



### General Remarks

- 1. All air-filled ionization chambers described in this catalog are shipped with a PTW calibration certificate for one measuring quantity (please specify), valid for the stated reference radiation quality.
- 2. The cable length of the detectors is 1 m, if not stated otherwise.
- 3. All detectors in this catalog can be operated with a PTW extension cable up to 100 m in length.
- 4. In case a detector is not used together with a PTW electrometer, the user must ensure that the polarizing voltage is applied by a current-limiting device with a maximum current of 0.5 mA.
- 5. Most detectors in this catalog are available with 3 different connecting systems (BNT, TNC and M type).
- 6. All technical data published in this catalog are typical data for the various detector types. Certain data of individual detectors may vary slightly within the ranges of tolerance.

#### Trademarks®

The following product names are registered trademarks of PTW Freiburg and PTW North America: Advanced Markus, BEAMSCAN, Bragg Peak, DIAMENTOR, FARMER, Markus, NOMEX, OCTAVIUS, PinPoint, ROOS, RUBY, TRUFIX, UNIDOS.

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## Looking Back on a Long History

PTW is a global leader in high-precision dosimetry solutions for radiation therapy, diagnostic radiology and metrology. Founded in Freiburg in 1922, we are one of the pioneers in radiation measurement, helping advance patient safety in modern radiation medicine. PTW technologies and services enable radiation experts in over 160 countries worldwide to precisely monitor highly complex clinical radiation equipment.

#### **Our Operations**

PTW Freiburg designs, develops, manufactures and distributes high quality dosimetry and QA equipment mainly for use in the medical field, especially in radiation therapy and diagnostic radiology. The development and production of mechanical, electronic and software components are all done in house. Our products, especially the PTW ionization chambers, are well known throughout the world and are recognized for their workmanship and high level of quality. PTW Freiburg is the market leader in its major product lines. The PTW distribution is organized internationally. A number of daughter companies and exclusive PTW representations are established in many countries around the world. We cooperate closely with official public agencies worldwide, and we participate actively in national and international work groups for the standardization of devices and procedures for dose measurement and quality control in radiation medicine.

#### **Our History**

In 1922, twenty-seven years after Röntgen discovered the X-rays, Professor Hammer from the Physics Institute of Freiburg University founded PTW to produce and market his development of an X-ray dosemeter based on the electrostatic relais, a revolutionary new electromechanical component for measuring very small electrical charges. In 1927, Dr. Herbert Pychlau took over the company and developed it during four decades into an internationally recognized manufacturer of quality dosemeters for medical radiology. PTW has developed and manufactured many generations of up-to-date products over the years, based on the latest technology. The company has grown continuously. Today, PTW employs a staff of more than 350 all over the world.

## The Evolvement of Radiation Detectors

1922	Compact chambers with fixed preamplifier Hammer Dosimeter	1995	Liquid filled ionization chamber linear array LA 48 Array
1927	Barrel type chambers as secondary transfer standards Küstner Dosimeter	1995	Diode detectors for diagnostic radiology DIADOS Detectors
1928	Shadow-free chambers Schattenfreie Kammer	1996	Well type chambers for brachytherapy source measurement HDR Chambers
1930	Pressurized radiation protection chambers Streustrahlkammer	1997	Ultracompact ionization chamber PinPoint Chambers
1932	Continuous monitoring therapy chambers Tubusrealais	1999	Dosimetry diodes for water phantom use Dosimetry Diodes
1933	Water protected chambers for water phantom use Wasserphantom	2002	$4\pi$ flat chamber for seed measurement SOURCECHECK
1933	Capacitor chambers for "wireless" measurement lonognom	2003	2D ionization chamber array 2D-ARRAY seven29
1936	Waterproof sealed chambers for brachytherapy Mikrokammer	2005	Ultracompact chamber with 3D characteristics PinPoint 3D Chamber
1950	Flat chambers for diagnostic radiology and mammography Flachkammer	2005	Dedicated proton chamber Bragg Peak Chamber
1959	Transparent chambers for dose area product measurement DIAMENTOR®	2008	
1971	Pressurized well type chambers for nuclear medicine CURIEMENTOR®	2009	Fullsize high resolution chamber matrix STARCHECK <sup>maxi</sup>
1977	Plane-parallel low energy chambers Soft X-ray Chambers	2012	Liquid filled 2D ionization chamber array OCTAVIUS Detector 1000 SRS
1980	Dedicated electron chamber Markus Chamber	2013	First synthetic diamond detector (SCDD) microDiamond
1985	Single and multiple detectors for brachstherapy AM6 Chamber	2015	High resolution chamber array for proton and heavy ion beams OCTAVIUS Detector 1500 XDR
1989	Pencil chamber for computed tomography CT Chamber	2019	New generation of dosimetry diodes microSilicon and microSilicon X
1993	Diamond detector for water phantom use Diamond Detectors	2020	High resolution chamber array for SRS applications OCTAVIUS Detector 1600 SRS

### The Physics

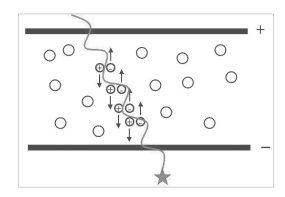
#### **General Aspects**

Radiation detectors convert radiation energy into electrical energy. The electrical signal of a detector when irradiated is measured by an electrometer connected to the detector. By applying a certain detector specific calibration factor (e.g. Gy/C), the detector signal is related to a radiation dose value. Further correction factors depending on the detector characteristics and the beam quality may be used. A variety

of detector types with different design for intensity measurements of ionizing radiation is available. The radiation detection for dosimetric purposes in the medical field of diagnostic radiology, radiotherapy and nuclear medicine is mainly based on three principles of measurement, realized by three different detector types: the ionization chamber, the silicon diode detector and the synthetic diamond diode detector.

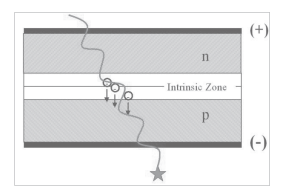
#### **Ionization Chamber**

An ionization chamber basically consists of a gas volume between two electrodes connected to a high voltage supply of typically 100 V to 1000 V. In this gas volume ionizing radiation creates ion pairs. These, being positive and negative charge carries, are attracted by the electrodes thus creating a current which can be measured by an electrometer. Gas (air) volumes vary from 0.005 cm³ to 50,000 cm³, corresponding currents can be between 10-14 A and 10-7 A. Using non-polar fluids, liquid-filled ionization chambers can be realized.



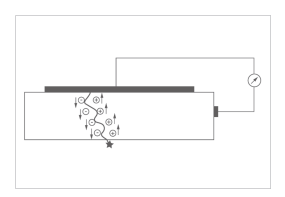
#### Silicon Diode Detector

In silicon semiconductors a layer of n-type silicon is brought into contact with a layer of p-type silicon, allowing electrons to drift from the n to the p region of the detector thus creating an insulating intrinsic zone. Incident radiation frees electrons in the intrinsic zone (sensitive layer of the detector) which move to the positively charged p region, generating a current. This solar cell principle does not need an external bias voltage.



#### **Synthetic Diamond Diode Detector**

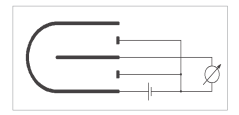
A Schottky diode develops below the top metal contact. The incident radiation generates positive and negative charge carriers. These are separated by the field of the diode, thereby producing a signal current that can be measured with an electrometer. Like the silicon semiconductors, no external bias voltage is required.



## The Detector Design

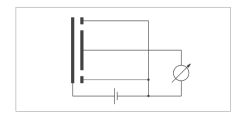
#### **Thimble Ionization Chamber**

A thimble chamber (also known as compact chamber) consists of a central electrode and a cylindrical chamber wall with a spherical or conical end, mounted on a cylindrical stem. A guard on central electrode potential leading up to the sensitive volume limits dark currents and stem effects.



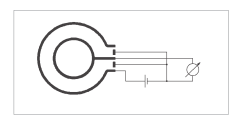
#### **Plane-Parallel Ionization Chamber**

A plane-parallel chamber (also known as flat chamber) consists of a high voltage electrode plate and a measuring electrode plate confining the sensitive volume. A guard on central electrode potential around the measuring electrode plate limits dark current and perturbation effect.



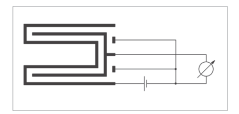
#### **Spherical Ionization Chamber**

A spherical chamber consists of two concentric balls representing the central measuring electrode and the chamber wall and confining the sensitive volume. A guard on central electrode potential around the measuring electrode stem limits the dark current.



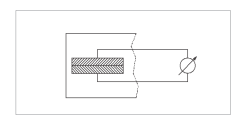
#### **Well-Type Ionization Chamber**

A well-type chamber consists of an outer housing with an insert cylindrical cavity - representing the chamber wall - to receive the measuring object. The measuring electrode also surrounds this cavity. A guard on central electrode potential around the measuring electrode stem limits the dark current.



#### Silicon or Diamond Diode

A silicon semiconductor or synthetic diamond detector consists of a layered silicon disk with contact wires to the measuring instrument. This is embedded horizontally or vertically in protective and / or build-up material depending on the intended application to form a useful probe. This detector does neither need an external bias voltage nor a guard.





### PTW Calibration Laboratory

As both the oldest and the largest manufacturer of ionization chambers and medical dosimetry equipment, PTW Freiburg has always maintained a calibration laboratory for dosimetric measuring quantities. While being an integral part of the company and a key component of the PTW Freiburg comprehensive quality assurance system, the calibration laboratory is also proud of its very own traditions and achievements. The PTW Calibration Laboratory as an independent functional unit today is recognized internationally as one of the leading Secondary Standard Dosimetry Laboratories of the world.

#### **Origin and tradition**

PTW Freiburg was founded on May 9, 1922 for the purpose of manufacturing radiation therapy dosemeters based on the electrostatic relay invented by one of the founders, Prof. Hammer. Early photographs of the calibration laboratory show Hammer and Küstner dosimeters and their ionization chambers facing X-ray tubes supplied by open high-voltage leads. Calibration traceability to the National Laboratory (first (PTW, now PTB) always was of prime importance. Original and improved versions of the Küstner Transfer Standard instrument in the PTW museum bear witness of that tradition. Internal traceability is proudly extended to the point of preserving the original measurement notes to every calibration performed since 1937. This traditional approach to quality today gives the laboratory the advantage of access to what is probably the largest database on calibrations of clinical dosimetry in the world.

#### Calibration facilities and instrumentation

Our facility is one of the largest, most modern commercial ionizing radiation calibration lab and repair facility in the world. In 2008 the space for the calibration lab is enlarged up to 900 sq. meters. Today the PTW calibration laboratory operates 12 separate calibration benches for radiological and radiotherapy measurements ranging from small mammography and soft X-ray facilities up to 137Cs and the 220 TBq (6000 Ci) 60Co radiotherapy standard. Work at all these single calibration places is coordinated using a custom-made laboratory software for process control, data acquisition from the calibration monitors (UNIDOS instruments) and calibration calculation for the department office writing the calibration certificates. As far as possible (for connector compatibility) the reference class UNIDOS electrometers are also used for the measurement of the customer chambers. The calibration in electrical measuring quantities of all electrometers used is also traceable to the PTB primary standard. Besides the dose and dose rate ranges the laboratory maintains facilities for the calibration of non-invasive kV-meters and nuclear medicine isotope calibrators.



#### Quality and regulatory compliance

Both as part of PTW Freiburg and as Secondary Standard Dosimetry Laboratory the PTW Calibration Laboratory is qualified by adherence to the most stringent QA standards. Current certifications comprise ISO 13485:2016, ISO 17025:2017 and Annex II and Annex V of the Directive 93/42/EEC (Medical Device Directive). Customers have the choice of Factory Calibration Certificate or Secondary Standard Calibration Certificate (DAkkS) for dose / dose rate calibrations.

#### Scope of work

Repair and electrical calibration of measuring instruments are mainly done for PTW dosimeters. This includes complete electrical recalibration of the modern electrometers through all their measuring ranges as well as early fault elimination by burn-in and comprehensive electrical safety tests. Whenever possible radiological calibrations include the adjustment of the instrument to directly display dose at the reference quality. Radiological calibrations are performed in the measuring quantities and radiation quality ranges as shown on page 8. For these calibrations every instrument from every manufacturer is accepted (as long as it works and physically fits within the beam). Special radiological calibrations are available upon request. In consequence the PTW laboratory is one of the busiest radiological calibration laboratories worldwide with over 12000 instruments calibrated every year.

#### **Comparison measurements**

Comparison measurements both in the form of direct comparisons in the calibration chain and ring comparisons between laboratories of equal rank are essential in documenting and maintaining traceability for any calibration laboratory. At the PTW Calibration Laboratory comparisons both with primary laboratories and with other secondary standard dosimetry laboratories are done on a regular basis. Traceability to PTB is maintained by calibration of six sets of dosimetry equipment every two years with comparative measurements and reports every three months. Comparison with IAEA is done by exchange of mailed TLD every year and occasional comparative measurements with ionization chambers. Deviations are always minimal. Participation in European Ring Comparisons (mostly also supplied with PTW equipment) continuously shows very successful results. TLD comparison measurements between IAEA and PTW both using IAEA system and the PTW TLD audit probes have shown only minimal differences.



## Secondary Standard Laboratory Cooperation with IAEA and PTB

Having successfully participated in the regular comparisons for some years, since the year 2000 the PTW calibration laboratory is formally recognized as a Secondary Standard Dosimetry Laboratory in the IAEA/WHO SSDL network<sup>[1]</sup>. This so far is the latest expression of the extremely good and fruitful cooperation PTW has enjoyed with the IAEA Dosimetry Laboratory. (Since 1996 PTW has qualified and thrice regualified as preferred supplier of clinical dosimetry equipment to IAEA.) Another positive aspect of this cooperation is the mutual discussion of procedures and equipment which has lead to the design or continued development of several dosimetry components as for example the PTW Farmer chambers. A similar close cooperation is traditionally maintained with the German National Laboratory, PTB. Joint development has lead to such successful results as the Böhm extrapolation chamber and the Roos electron chamber. In the German DKD service of secondary standard laboratories PTW was the first and only laboratory for dosimetric quantities<sup>[2]</sup>. PTW is also one of the oldest members of this service (since 1980).

## <sup>[1]</sup>IAEA/WHO SSDL Newsletter No. 43 July 2000 page 42 (https://www-pub. iaea.org/MTCD/Publications/PDF/Newsletters/SSDL-NL-43.pdf) <sup>[2]</sup>Physikalisch-Technische Bundesanstalt, DKD Deutscher Kalibrierdienst, Verzeichnis der Kalibrierlaboratorien, Ausgabe 3/ 2001: DKD-K-01501 (https://www.dkd.ptb.de)

#### The PTW Lab in Figures

#### 1922

The oldest private dosimetry calibration laboratory worldwide

#### 17025

Accredited to international laboratory standard EN ISO/IEC 17025 since 1979

#### 12000

Calibrations performed on average per year

#### 2000

Member of the IAEA/WHO SSDL Network since 2000

#### 12

Gamma and X-ray calibration facilities in full operation on  $500 \ m^2$ 

#### 500

Different radiation detectors or instruments calibrated on average per year





## Interview with Dr. Christian Pychlau (Managing Partner PTW Freiburg)

#### Why is the calibration of dosimeters so important?

If radiation measuring equipment is not recalibrated regularly, the user runs the risk that it will not function as designed. Small but significant deviations within the measurements can thus remain undetected. The detectors and instruments are very stable and can generally be used for a long time, if handled professionally. We recommend recalibration for our own equipment once every two years. If a detector is defective to the extent that there are large deviations, this becomes immediately apparent to the user. However, small deviations of e.g. below five percent may go unnoticed in the daily hustle and bustle in the clinic. Regular calibrations allow errors to be discovered and corrected in time. Hence the call from us to all users: Take the calibrations seriously! If a detector behaves differently than it normally does, investigate it further in order to protect your patients.

## Worst case scenario: What can happen if calibrations are not carried out regularly?

A detector can look intact from the outside but can still be defective. Detectors are generally very stable, but if an ionization chamber falls on the floor just once, or even if it is put down too hard on the table, it can be damaged.

In the 1990s a colleague of mine visited a number of rural hospitals in Asia. In many cases there were no doctors or physicists present, and staff had very little knowledge about medical physics. Thus, the dosimetry and quality assurance measurements were carried out – if at all – at a low level. He witnessed many deficiencies – from non-functional X-ray tubes to defective beam-scanning mechanisms, all of which could have been detected by appropriate quality assurance measures and calibrated equipment.

#### How can users assess the quality of a calibration?

A pre-requisite is the successful accreditation of the calibration laboratory to the current standards and then consistently positive audit results. One indication of high quality are the high level of qualifications and many years of experience of the laboratory staff. The PTW Secondary Standard Calibration Laboratory has been around since the 1920s. Every year we carry out more than 12,000 calibrations on hundreds of different dosimeters and appliances, including those of other manufacturers. Comparison measurements with PTB or IAEA are always within the pro-Mille range, therefore well below the combined uncertainty. These facts demonstrate the high quality of our calibrations.

### Calibration Service - Radiation Qualities

#### **Radiation Therapy Dosemeters**

- X-rays 10, 15, 30, 50, 70, 100 kV (TW qualities according to DIN 6809-4)

- X-rays 70, 100, 140, 200, 280 kV (TH qualities according to DIN 6809-5)

- <sup>137</sup>Cs 662 keV - <sup>60</sup>Co 1.3 MeV

#### **Diagnostic Radiology Dosemeters**

- X-rays 50, 70, 90, 120, 150 kV Conventional (RQR and RQA qualities according to IEC 61267)

- X-rays  $\,$  70, 90, 120, 150 kV  $\,$  CT  $\,$  (RQR and RQA qualities according to IEC 61267)

- X-rays 100, 120, 150 kV CT (RQT qualities according to IEC 61267)

- X-rays 50, 70, 90 kV Dental

- X-rays 25, 28, 30, 35 kV Mammography

Qualities according to IEC 61267 Mo/Mo, Mo/Rh, Mo/Cu, Mo/Al, Rh/Ag, Rh/Cu,

Rh/Rh, W/Ag, W/Al, W/Rh, W/Ti, W/Cu

(each with 2 mm Al optional / total kV range: 20 - 29 kV)

#### **Radiation Protection Dosemeters**

- X-rays 10, 20, 30, 40 kV (Narrow Spectrum Series (N) qualities according to ISO 4037-1:1996)

- X-rays 60, 80, 100, 150, 200, 250, 300 kV (Narrow Spectrum Series (N) qualities according to ISO 4037-1:1996)

- <sup>137</sup>Cs 662 keV - <sup>60</sup>Co 1.3 MeV

#### **Miscellaneous Calibrations**

- Source strength (cGym²h⁻¹) of brachytherapy sources measured by well-type chambers
- Diagnostic X-ray generator high voltage of all types of X-ray equipment measured non invasively by kV-meters: Different ranges from 20 to 150 kV
- Nuclide activity in nuclear medicine measured by isotope calibrators (only CURIEMENTOR instruments)
- Electrical measuring quantities charge (C) and current (A) measured by highly sensitive electrometers

#### **General Information**

According to the PTW definition, each such set of beam qualities represent one calibration point for a certain application and can be ordered with a single order number. For more detailed information please refer to "Calibrations at PTW - A Short Guide" which you will find in the section Services-Calibrations on our website www.ptwdosimetry.com.

### **Detector Selector**

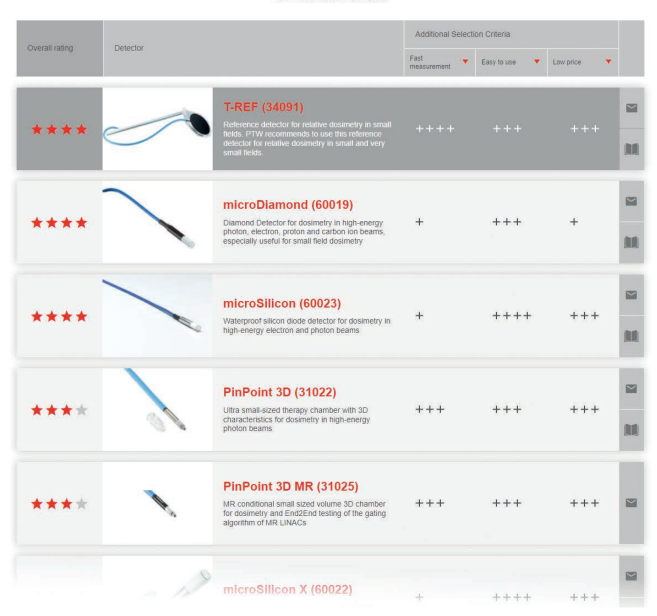
#### Find the best detector for your application

The smart online tool at ptwdosimetry.com





#### 8 Detectors found



## **BEAMSCAN®**

# True all-in-one 3D water scanning system with wireless auto setup and operation

Measurements in small fields are always a challenge and at the same time a commitment for PTW to manage these measurements at its best.

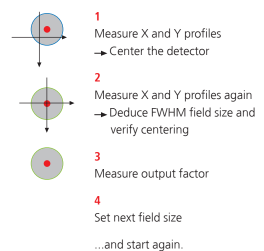
The new BEAMSCAN software with dedicated features for small field dosimetry in combination with the high mechanical accuracy and the Auto Setup features makes BEAMSCAN the best choice also for small field dosimetry.

- Fast, fully automated, wireless setup with BEAMSCAN Wizard using
- ▶ Patented, fully automatic virtual tank leveling
- Wireless operation and data transfer
- Fast scanning (up to 20 mm/s)
- ► Supports Varian Halcyon™
- ▶ Continuous and step-by-step scanning mode
- ▶ Fully automatic water filling/draining
- Auto field alignment

The measured beam inclination can be taken into account for other measurements.

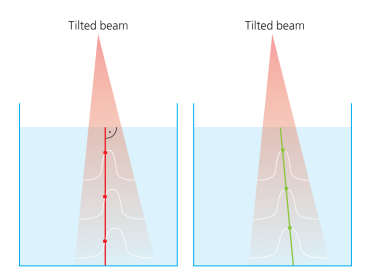
Output factors are always measured in the beam maximum when the new function "Search maximum" is used before measurement of output factors.

- Advanced stainless steel worm drive with wave prevention
- ▶ Built-in, high-precision electrometer
- Reference-class Semiflex 3D ionization chambers as detectors, suitable for a wide range of field sizes
- ▶ TPR measurement included
- ▶ Integrated evaporation control
- ▶ Easy clip-in detector installation with new TRUFIX<sup>BS</sup>
- Water tank with inclined bottom for complete draining
- ▶ Ample wheelbase no extra weight on turntable



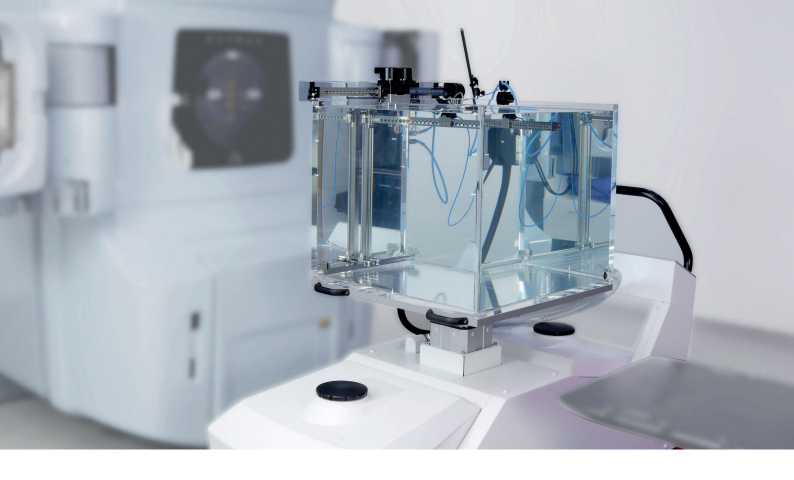
Taking all positioning and geometry information into account, this is the most accurate method to measure small field output factors.

Measures two profiles and calculates the shift in respect to the original zero position. Also the exact field size (FWHM) is measured.



BEAMSCAN measurement direction before correction
 BEAMSCAN measurement direction after correction

Measure the beam inclination and set these angles for further measurements. The detector follows the inclination angles and measures always in beam center. Profiles are measured in different depth without CAX deviation.



### Technical specifications

System

Total dimensions 783 mm x 1548 mm x 1298/1798 mm

(W x D x min./max. H)

Total weight Approx. 240 kg (empty), approx. 440 kg (filled)

3D water tank

Scanning range 500 x mm (horiz.) x 500 mm (horiz.) x

415 mm (vert.)

Wall thickness 15 mm

**Built-in electrometer** 

Channels 2 Resolution 10 fA

Chamber voltage  $(0 \dots \pm 400)$  V, programmable in 1 V increments

Dynamic range 2 pA ... 500 nA in three ranges Non-linearity  $\leq \pm 0.5$  % acc. IEC 60731 Long-term stability  $\leq \pm 0.5$  % p.a. acc. IEC 60731 Reproducibility  $\leq \pm 0.5$  % acc. IEC 60731

**Driving mechanism** 

Type Stainless steel worm gear drive

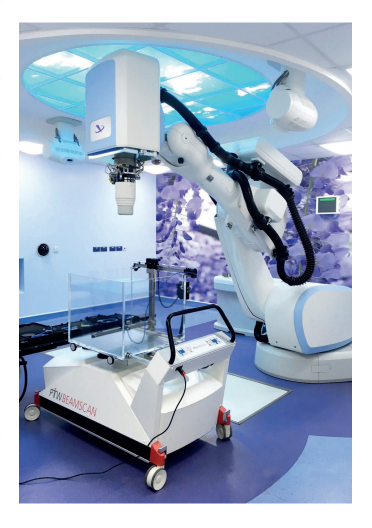
Motor Three stepper motors
Scanning mode Continuous, step-by-step

Scanning speed Up to 20 mm/s Maximum speed 50 mm/s Min. step size 0.1 mm

Lift carriage with built-in water reservoir

Moving range 500 mm
Time for full lift 45 s
Min. step size < 1 mm

Pumping time Approx. 5 min (filling), approx. 7 min (draining)



## UNIDOS<sup>®</sup> Tango

## The Smart Reference Class Electrometer



#### Exceptional

As a secondary standard reference class electrometer that exceeds IEC and IPEM performance requirements, UNIDOS Tango delivers fast, reliable and highly accurate results across all applications. Equipped with industry-leading amplifier technology, it is exceptionally stable and ready for use immediately upon start. With the widest measurement range and best available resolution (0.1 fA) in the market, the new UNIDOS Tango is your tool of choice for high-precision measurements, e.g., in small field dosimetry.

#### Automated

Reduce setup time and improve measurement consistency with individual user profiles. Favorite device settings and detector parameters for frequent or specific measurement tasks, e.g., preferred measurement detector, user-defined correction factor and measurement range, can be saved as password-protected user profiles.

#### Intuitive

Its brilliant 5" capacitive touchscreen provides a clean, easy-to-navigate multi-lingual user interface, which gives you instant access to all relevant settings – in up to nine languages and with the simple touch of a finger. Measurement readings and other important data are always clearly visible on the screen and from any angle regardless of whether you are sitting or standing.

#### Connected

Touchscreen, hard-wired Ethernet or WiFi? Your choice. Use UNIDOS Tango as a standalone electrometer with intuitive touchscreen operation or control it remotely from your PC/laptop. Access its built-in webserver using any WiFi-enabled device, like your smartphone or tablet. As a smart electrometer with multiple connectivity options, UNIDOS Tango is incredibly easy and flexible in its operation.

#### Versatile

Readings are automatically saved to memory and immediately available for review. Access the last 50 measurements and quickly calculate mean value and standard deviation right on the spot. A comprehensive detector database with ready-to-use detector templates makes it easy for you to manage up to 100 different detectors and their calibration data conveniently from one place. Export measurement values to the Track-it data management software for documentation and constancy monitoring using optional BeamDose software.



## Less time. More safety. Intelligent Detector Recognition (IDR)

UNIDOS Tango is the first electrometer worldwide that automates detector management and identification. By using detector-specific data matrix codes and intelligent 2D code scanning technology, it saves time and eliminates the chance for mistyped data, particularly in clinical environments with multiple electrometers and different detectors in use.

#### All in one code.

Each PTW detector suitable for reference dosimetry comes with a calibration certificate which also contains a unique data matrix code (DMC). It stores all detector-specific information, e.g., the calibration factor, calibration date and the name and serial number of the detector.

#### Scan code.

Updating the detector database of your UNIDOS Tango is very easy: Simply tap the DMC icon in the detector database, then point the data matrix code on your calibration certificate at the device camera. The built-in 2D code scanner reads the code and automatically enters all detector-specific information into the detector database of your UNIDOS Tango.

#### Identify detector.

Ready to perform a measurement? Hold the data matrix code that is printed on the label of your measurement detector in front of the device camera. The built-in 2D code scanner reads the code and calls up the correct detector simply by matching the data stored on the code to an entry in the detector database.

Notes	

## Therapy Detectors

	Farmer Chamber, waterproof	20
<u> </u>	Farmer Chamber (PMMA/Aluminum)	21
<u> </u>	Farmer Chamber (Graphite/Aluminum)	22
<u> </u>	Semiflex 3D Chamber 0.07 cm <sup>3</sup>	23
<u> </u>	Semiflex 3D Chamber MR 0.07 cm <sup>3</sup>	24
<b>•</b>	Semiflex Chamber 0.125 cm <sup>3</sup>	25
<u> </u>	Semiflex Chamber 0.3 cm <sup>3</sup>	26
<u> </u>	PinPoint 3D Chamber 0.016 cm <sup>3</sup>	27
<u> </u>	PinPoint 3D MR Chamber 0.016 cm <sup>3</sup>	28
<u> </u>	PinPoint Chamber 0.03 cm <sup>3</sup>	29
<u> </u>	microSilicon	30
<u> </u>	microSilicon X	31
<u> </u>	microDiamond	32
•	T-REF Chamber	33
<u> </u>	Roos Chamber	34
<u> </u>	Advanced Markus Chamber	35
<u> </u>	Soft X-Ray Chamber 0.005 cm³	36
<u> </u>	Soft X-Ray Chamber 0.02 cm³	37
<u> </u>	Bragg Peak Chamber 10.5 cm³ (34070)	38
<u> </u>	Bragg Peak Chamber 10.5 cm³ (34080)	39
<u> </u>	Bragg Peak 150 Chamber 34 cm³	40
<u> </u>	SOURCECHECK <sup>4π</sup>	41
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## Farmer® Chamber Type 30013

Waterproof therapy chamber for reference dosimetry in high-energy photon, electron and proton beams

- ▶ Acrylic wall, graphited
- ▶ Aluminum central electrode
- Waterproof
- ▶ Sensitive volume 0.6 cm³, vented
- ▶ Reference class in accordance with IEC 60731 and AAPM TG-51 Addendum

The 30013 Farmer chamber is the standard ionization chamber for reference dose measurements in radiation therapy. Correction factors needed to determine absorbed dose to water or air kerma are published in the pertinent dosimetry protocols. Its waterproof design allows the chamber to be used in water or solid state phantoms. The acrylic chamber wall ensures the ruggedness of the chamber.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in radiotherapy
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial

#### **Specification**

Specification	
Nominal sensitive volume	0.6 cm <sup>3</sup>
Nominal response	20 nC/Gy
Long-term stability	≤ 0.5 % per year
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect at 60Co	< 0.5 %
Reference point	on chamber axis, 13 mm from
	chamber tip
Photon energy response	$\leq$ ± 2 % (70 kV 280 kV)
	$\leq$ ± 4 % (200 kV $^{60}$ Co)
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis and for tilting o
	the axis up to $\pm$ 5°
Leakage current	$\leq$ ± 4 fA

 $\leq 1 \text{ pC/(Gy·cm)}$ 



#### Materials and measures

Wall of sensitive volume	0.335 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm <sup>3</sup>
Total wall area density	56.5 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 3.05 mm
volume	length 23.0 mm
Central electrode	Al 99.98, diameter 1.15 mm
Build-up cap	PMMA, thickness 4.55 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	140 µs
Max. dose rate for	
≥ 99.5 % saturation	5 Gy/s
≥ 99.0 % saturation	10 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.46 mGy
≥ 99.0 % saturation	0.91 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	30 kV 50 MV photons
· · · · · · · · · · · · · · · · · · ·	(10 45) MeV electrons
	(50 270) MeV protons
Field size	(5 x 5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN30013 Farmer type chamber 0.6 cm³, waterproof, connecting system BNT
TW30013 Farmer type chamber 0.6 cm³, waterproof, connecting system TNC
TM30013 Farmer type chamber 0.6 cm³, waterproof, connecting system M

#### Options

T48012	Radioactive check device 90Sr
T48002.3.003	Chamber holding device for check
	device

Cable leakage

## Farmer® Chamber Type 30010

### Classical therapy chamber for reference dosimetry in high-energy photon, electron and proton beams

- ▶ Acrylic wall, graphited
- ▶ Aluminum central electrode
- ▶ Sensitive volume 0.6 cm³, vented
- ▶ Reference class in accordance with IEC 60731 and AAPM TG-51 Addendum

The 30010 Farmer chamber is a wide spread ionization chamber for reference dose measurements in radiation therapy. Correction factors needed to determine absorbed dose to water or air kerma are published in the pertinent dosimetry protocols. The acrylic chamber wall ensures the ruggedness of the chamber. The chamber is designed for the use in solid state phantoms and therefore not waterproof.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in solid state
	phantoms and air
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	not waterproof, vented, guarded
Direction of incidence	radial

0.6 cm <sup>3</sup>
20 nC/Gy
≤ 0.5 % per year
400 V nominal
± 500 V maximal
< 0.5 %
on chamber axis, 13 mm from
chamber tip
≤ ± 2 % (70 kV 280 kV)
$\leq$ ± 4 % (200 kV $^{60}$ Co)
$\leq$ ± 0.5 % for rotation around
the chamber axis and for tilting o
the axis up to $\pm$ 5°
$\leq$ ± 4 fA
≤ 1 pC/(Gy·cm)



#### Materials and measures

Wall of sensitive volume	0.335 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm <sup>3</sup>
Total wall area density	56.5 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 3.05 mm
volume	length 23.0 mm
Central electrode	Al 99.98, diameter 1.15 mm
Build-up cap	PMMA, thickness 4.55 mm

#### Ion collection efficiency at nominal voltage

lon collection time	140 µs
Max. dose rate for	
≥ 99.5 % saturation	5 Gy/s
≥ 99.0 % saturation	10 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.46 mGy
≥ 99.0 % saturation	0.91 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	30 kV 50 MV photons
	(10 45) MeV electrons
	(50 270) MeV protons
Field size	(5 x 5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN30010-1 Farmer type chamber 0.6 cm<sup>3</sup>, PMMA/Al, connecting system BNT

TW30010-1 Farmer type chamber 0.6 cm<sup>3</sup>, PMMA/Al, connecting system TNC

TM30010-1 Farmer type chamber 0.6 cm<sup>3</sup>, PMMA/AI, connecting system M

#### **Options**

T48012	Radioactive check device 90Sr
T48002.3.003	Chamber holding device for check
	device

## Farmer® Chamber Type 30012

Farmer chamber with graphite wall for reference dosimetry in high-energy photon, electron and proton beams

- ▶ Graphite wall
- ▶ Aluminum central electrode
- ▶ Sensitive volume 0.6 cm³, vented
- ▶ Reference class in accordance with IEC 60731

The 30012 Farmer chamber is intended for reference dose measurements in radiation therapy. Correction factors needed to determine absorbed dose to water or air kerma are published in the pertinent dosimetry protocols. The graphite wall makes the chamber almost water equivalent, the aluminum central electrode improves the energy response at energies below <sup>60</sup>Co. The chamber is intended for the use in solid state phantoms and therefore not waterproof.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in solid state
	phantoms and air
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	not waterproof, vented, guarded
Direction of incidence	radial

0.6 cm <sup>3</sup>
20 nC/Gy
≤ 0.5 % per year
400 V nominal
± 500 V maximal
< 0.5 %
on chamber axis, 13 mm from
chamber tip
≤ ± 2 % (70 kV 280 kV)
$\leq$ ± 4 % (200 kV $^{60}$ Co)
$\leq$ ± 0.5 % for rotation around
the chamber axis and for tilting o
the axis up to $\pm$ 5°
$\leq$ ± 4 fA
≤ 1 pC/(Gy·cm)



#### Materials and measures

Wall of sensitive volume	0.425 mm graphite, 1.85 g/cm <sup>3</sup>
Total wall area density	79 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 3.05 mm
volume	length 23.0 mm
Central electrode	Al 99.98, diameter 1.15 mm
Build-up cap	PMMA, thickness 4.55 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	140 µs
Max. dose rate for	
≥ 99.5 % saturation	5 Gy/s
≥ 99.0 % saturation	10 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.46 mGy
≥ 99.0 % saturation	0.91 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	60 kV 50 MV photons
	(10 45) MeV electrons
	(50 270) MeV protons
Field size	(5 x 5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN30012-1 Farmer type chamber 0.6 cm <sup>3</sup> , C/Al, connecting
system BNT
TW30012-1 Farmer type chamber 0.6 cm <sup>3</sup> , C/Al, connecting
system TNC
TM30012-1 Farmer type chamber 0.6 cm <sup>3</sup> , C/Al, connecting
system M

#### **Options**

T48012	Radioactive check device 90Sr
T48002.3.003	Chamber holding device for check
	device

## Semiflex 3D Chamber 0.07 cm<sup>3</sup> Type 31021

Standard therapy chamber with excellent 3D characteristics for scanning systems and for reference dosimetry

- ▶ Waterproof, semiflexible design for easy mounting in scanning water phantoms
- ▶ Excellent 3D characteristics
- ▶ Sensitive volume of 0.07 cm³
- ▶ Reference class in accordance with IEC 60731 and AAPM TG-51 Addendum
- ▶ Designed for axial and radial irradiation
- ▶ Point dose patient QA with RUBY

The Semiflex 3D chamber is the advanced version of the Semiflex 0.125 cm³ (type 31010) chamber. Its volume has been decreased to 0.07 cm³ for even better resolution of the penumbra and an increased field size range from 40 x 40 cm² down to 2.5 x 2.5 cm². Due to its 3D design it can be used in all orientations. The performance as reference class chamber has been designed to meet the high-livel criteria of the TG-51 Addendum. Its small size makes it perfectly suited for reference dosimetry at FFF linacs and also point dose plan verification.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in radiotherapy
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	axial, radial

#### Specification

0.07 cm <sup>3</sup>
2 nC/Gy
≤ 0.3 % over year
400 V nominal
± 500 V maximal
photons ≤ ± 0.8 %
electrons ≤ ± 1 %
on chamber axis,
3.45 mm from detector tip
$\leq$ ± 0.5 % for rotation around
the chamber axis,
$\leq$ ± 1 % for tilting of the axis

up to  $\pm 70^{\circ}$ 



Leakage current	$\leq$ ± 4 fA
Cable leakage	$\leq$ 200 fC/(Gy·cm)

#### Materials and measures

Wall of sensitive volume	0.57 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm³
Total wall area density	84 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 2.4 mm
volume	length 4.8 mm
Central electrode	Al 99.98, diameter 0.8 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	118 µs	
Max. dose rate for		
≥ 99.5 % saturation	6.7 Gy/s	
≥ 99.0 % saturation	13.4 Gy/s	
Max. dose per pulse for		
≥ 99.5 % saturation	0.68 mGy	
≥ 99.0 % saturation	1.42 mGy	

#### Ranges of use

3	
Chamber voltage	± (100 400) V
Radiation quality	<sup>60</sup> Co 50 MV photons
	(9 45) MeV electrons
Field size	(2.5 x 2.5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
	(3.0 x 3.0) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
	≥ 18 MV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### Ordering Information

TN31021 Semiflex 3D chamber 0.07 cm<sup>3</sup>, connecting system BNT TW31021 Semiflex 3D chamber 0.07 cm<sup>3</sup>, connecting system TNC TM31021 Semiflex 3D chamber 0.07 cm<sup>3</sup>, connecting system M

#### **Options**

T48012 Radioactive check device <sup>90</sup>Sr T48002.1.004 Chamber holding device for check device T40072.1.130 RUBY detector holder T31021

## Semiflex 3D MR Chamber $0.07 \, \text{cm}^3$ Type 31024

Ready for use MR conditional chamber with optimized MR imaging features and 3D characteristics

- ▶ Particularly suited for End2End testing of gating algorithm
- MR conditional (ASTM F2052-15 & ASTM F2213-17)
- ▶ Waterproof, semiflexible design for easy mounting in scanning water phantoms
- ▶ Excellent 3D characteristics
- ▶ Sensitive volume of 0.07 cm³
- ▶ Reference class in accordance with IEC 60731 and AAPM TG-51 Addendum
- ▶ Designed for axial and radial irradiation

The 31024 Semiflex 3D MR chamber is ideal for dose measurements in an MR environment encountered e.g. at MR-Linacs such as MRidian Viewray and ELEKTA Unity as well as for dose measurements in standard fields up to 40 x 40 cm<sup>2</sup>. Relative dose distributions can be measured with high spatial resolution in any direction. The waterproof, guarded chamber can be used in air, solid state phantoms and in water.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in radiotherapy
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	axial, radial

Specification	
Nominal sensitive volume	0.07 cm <sup>3</sup>
Nominal response	2 nC/Gy
Long-term stability	$\leq$ 0.3 % over 2 years
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect 60Co	photons ≤ ± 0.8 %
	electrons ≤ ± 1 %
Reference point	on chamber axis,
	3.45 mm from detector tip
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis,
	$\leq$ ± 1 % for tilting of the axis

up to  $\pm 70^{\circ}$ 



Leakage current	$\leq$ ± 4 fA
Cable leakage	$\leq$ 200 fC/(Gy·cm)

#### Materials and measures

Wall of sensitive volume	0.57 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm³
Total wall area density	84 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 2.4 mm
volume	length 4.8 mm
Central electrode	Al 99.98, diameter 0.8 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	118 µs
Max. dose rate for	
≥ 99.5 % saturation	6.7 Gy/s
≥ 99.0 % saturation	13.4 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.68 mGy
≥ 99.0 % saturation	1.42 mGy
	-

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	<sup>60</sup> Co 50 MV photons
	(9 45) MeV electrons
Field size	(2.5 x 2.5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
	(3.0 x 3.0) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
	≥ 18 MV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TW31024 Semiflex 3D MR chamber 0.07 cm<sup>3</sup>, connecting system TNC

## Semiflex Chamber 0.125 cm<sup>3</sup> Type 31010



## Standard therapy chamber for scanning systems and for reference dosimetry

- Waterproof, semiflexible design for easy mounting in scanning water phantoms
- ▶ Minimized directional response
- ▶ Sensitive volume of 0.125 cm³, vented
- ▶ Point dose patient QA with RUBY

The 31010 semiflexible chamber is the ideal compromise between small size for reasonable spatial resolution and large sensitive volume for precise dose measurements. This makes the 31010 chamber to one of the most commonly used chambers in scanning water phantom systems. The chamber volume of 0.125 cm³ gives enough signal to use the chamber also for high precision reference dose measurements. The sensitive volume is approximately spherical resulting in a flat angular response and a uniform spatial resolution along all three axes of a water phantom.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in radiotherapy
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial

Specification	
Nominal sensitive volume	0.125 cm <sup>3</sup>
Nominal response	3.3 nC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect at 60Co	< 2 %
Reference point	on chamber axis, 4.5 mm from
	detector tip
Photon energy response	$\leq$ ± 2 % (140 kV 280 kV)
	$\leq$ ± 4 % (200 kV $^{60}$ Co)
	$\leq$ ± 5 % (50 kV 150 kV)
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis and for tilting of
	the axis up to $\pm$ 10°

Leakage current  $\leq \pm 4 \text{ fA}$ Cable leakage  $\leq 1 \text{ pC/(Gy·cm)}$ 

#### Materials and measures

Wall of sensitive volume	0.55 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.15 mm graphite, 0.82 g/cm³
Total wall area density	78 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 2.75 mm
volume	length 6.5 mm
Central electrode	Al 99.98, diameter 1.1 mm
Build-up cap	PMMA thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	121 µs	
Max. dose rate for		
≥ 99.5 % saturation	6 Gy/s	
≥ 99.0 % saturation	112Gy/s	
Max. dose per pulse for		
≥ 99.5 % saturation	0.5 mGy	
≥ 99.0 % saturation	1.0 mGy	

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	140 kV 50 MV photons
	(10 45) MeV electrons
	(50 270) MeV protons
Field size	(3 x 3) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN31010 Semiflex chamber 0.125 cm³, connecting system BNT TW31010 Semiflex chamber 0.125 cm³, connecting system TNC TM31010 Semiflex chamber 0.125 cm³, connecting system M

#### **Options**

T48012 Radioactive check device <sup>90</sup>Sr T48002.1.004 Chamber holding device for check device T40072.1.160 RUBY detector holder T31010

## Semiflex Chamber 0.3 cm<sup>3</sup> Type 31013



## Therapy chamber for scanning systems and for reference dosimetry

- Waterproof, semiflexible design for easy mounting in scanning water phantoms
- ▶ Increased sensitive volume for low level measurements
- ▶ Sensitive volume of 0.3 cm³, vented

The 31013 semiflexible chamber is ideal for precise dose measurements and for the measurement of dose distributions in scanning water phantom systems. The chamber is used as an alternative for the 31010 chamber in cases where increased signal levels are required and spatial resolution along the axis of the chamber can be compromised.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	reference dosimetry in radiotherapy
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial

Specification	
Nominal sensitive volume	0.3 cm <sup>3</sup>
Nominal response	10 nC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect at 60Co	< 1 %
Reference point	on chamber axis, 9.5 mm from
	chamber tip
Photon energy response	$\leq$ ± 2 % (140 kV 280 kV)
	$\leq$ ± 4 % (100 kV $^{60}$ Co)
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis
	$\leq$ ± 0.1 % for tilting of the axis
	up to ± 10°
Leakage current	$\leq$ ± 4 fA
Cable leakage	≤ 1 pC/(Gy·cm)

#### Materials and measures

Wall of sensitive volume	0.55 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.15 mm graphite, 1.85 g/cm³
Total wall area density	78 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 2.75 mm
volume	length 16.25 mm
Central electrode	Al 99.98, diameter 0.9 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

lon collection time	121 µs
Max. dose rate for	
≥ 99.5 % saturation	6 Gy/s
≥ 99.0 % saturation	13 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.5 mGy
≥ 99.0 % saturation	1.0 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	100 kV 50 MV photons
	(10 45) MeV electrons
	(50 270) MeV protons
Field size	(4 x 4) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN31013 Semiflex chamber 0.3 cm³, connecting system BNT TW31013 Semiflex chamber 0.3 cm³, connecting system TNC TM31013 Semiflex chamber 0.3 cm³, connecting system M

#### **Options**

- P	
T48012	Radioactive check device 90Sr
T48002.1.004	Chamber holding device for check
	device

## PinPoint® 3D Chamber 0.016 cm<sup>3</sup> Type 31022

Ultra small-sized therapy chamber with 3D characteristics for dosimetry in high-energy photon beam

- ▶ Small polarity effect
- ▶ Minimal cable irradiation effect
- ▶ Short ion collection time
- Large field size range
- ▶ Point dose patient QA with RUBY

The 31022 PinPoint 3D chamber is ideal for measurements in small fields but can also be used for measurements in large fields. Designed for radial beam orientation, the small-sized chamber shows excellent 3D characteristics. Relative dose distributions can be measured with high spatial resolution in any direction. It is waterproof and guarded, thus it can be used in air, solid state phantoms and in water.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	dosimetry in high-energy photon
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial, axial

Specification	
Nominal sensitive volume	0.016 cm <sup>3</sup>
Nominal response	400 pC/Gy
Long-term stability	≤ 0.5 % over year
Chamber voltage	300 V nominal
	± 500 V maximal
Polarity effect 60Co	≤ ± 0.8 %
Reference point	on chamber axis,
	2.4 mm from chamber tip
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis,
	$\leq$ ± 1 % for tilting of the axis
	up to ± 10°
Leakage current	≤ ± 4 fA
Cable leakage	≤ 100 fC/(Gy·cm)



#### Materials and measures

Wall of sensitive volume	0.57 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm³
Total wall area density	84 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 1.45 mm
volume	length 2.9 mm
Central electrode	Al 99.98, diameter 0.6 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	45 μs
Max. dose rate for	
≥ 99.5 % saturation	46 Gy/s
≥ 99.0 % saturation	91 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.8 mGy
≥ 99.0 % saturation	2.2 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	<sup>60</sup> Co 25 MV photons
Field size	(2 x 2) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Small fields <sup>1</sup>	down to 0.8 cm
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN31022 PinPoint 3D chamber 0.016 cm<sup>3</sup>, connecting system BNT TW31022 PinPoint 3D chamber 0.016 cm<sup>3</sup>, connecting system TNC TM31022 PinPoint 3D chamber 0.016 cm<sup>3</sup>, connecting system M

#### **Options**

T48012 Radioactive check device 90 Sr T48002.1.010 Chamber holding device for check device T40072.1.120 RUBY detector holder T31022

<sup>1</sup>This detector is well suited for measurements in small and very small fields. Please note that for high accuracy measurements any detector may need correction factors in small fields. The small field size limit is provided as equivalent square field size following the methodology of IAEA TRS-483:2017. In accordance with TRS-483, the smallest field size considered is 0.4 cm.

## PinPoint® 3D MR Chamber 0.016 cm³ Type 31025

Ready for use ultra small-sized MR conditional chamber with optimized MR imaging features and 3D characteristics

- ▶ Particularly suited for End2End testing of gating algorithm
- MR conditional (ASTM F2052-15 & ASTM F2213-17)
- ▶ Small polarity effect
- Minimal cable irradiation effect
- ▶ Short ion collection time
- ▶ Suitable for field sizes from 2 cm x 2 cm to 40 cm x 40 cm
- ▶ Small-sized cylindrical ion chamber with vented sensitive volume of only 0.016 cm³

The 31025 PinPoint 3D MR chamber is ideal for measurements in an MR environment encountered e.g. at MR-Linacs such as MRidian Viewray and ELEKTA Unity. Designed for radial beam orientation, the small-sized chamber shows excellent 3D characteristics. Relative dose distributions can be measured with high spatial resolution in any direction. It is waterproof and guarded, thus it can be used in air, solid state phantoms and in water.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	dosimetry in high-energy photon
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial, axial

#### **Specification**

Nominal sensitive volume	0.016 cm <sup>3</sup>
Nominal response	400 pC/Gy
Long-term stability	≤ 0.5 % over year
Chamber voltage	300 V nominal
	± 500 V maximal
Polarity effect 60Co	≤ ± 0.8 %
Reference point	on chamber axis,
	2.4 mm from chamber tip
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis,
	4.64.6 (11.1)

 $\leq$  ± 1 % for tilting of the axis

up to  $\pm$  10°

#### Materials and measures

materials and measures	
Wall of sensitive volume	0.57 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm³
Total wall area density	84 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 1.45 mm
volume	length 2.9 mm
Central electrode	Al 99.98, diameter 0.6 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	45 μs
Max. dose rate for	
$\geq$ 99.5 % saturation	46 Gy/s
≥ 99.0 % saturation	91 Gy/s
Max. dose per pulse for	
$\geq$ 99.5 % saturation	0.8 mGy
≥ 99.0 % saturation	2.2 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	<sup>60</sup> Co 25 MV photons
Field size	(2 x 2) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Small fields <sup>1</sup>	down to 0.8 cm
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TW31025 PinPoint 3D MR chamber 0.016 cm<sup>3</sup>, connecting system TNC

<sup>1</sup>This detector is well suited for measurements in small and very small fields. Please note that for high accuracy measurements any detector may need correction factors in small fields. The small field size limit is provided as equivalent square field size following the methodology of IAEA TRS-483:2017. In accordance with TRS-483, the smallest field size considered is 0.4 cm.

## PinPoint® Chamber 0.03 cm<sup>3</sup> Type 31015



#### Small-sized therapy chamber for dosimetry in high-energy photon beams

- ▶ Small-sized sensitive volume of only 0.03 cm³ and 2.9 mm in diameter, vented
- ▶ Very high spatial resolution when used for scans perpendicular to the chamber axis
- ▶ Aluminum central electrode

The 31015 PinPoint chamber is ideal for dose measurements in small fields as encountered e.g. in IORT, IMRT and stereotactic beams. Relative dose distributions can be measured with very high spatial resolution when the chamber is moved perpendicular to the chamber axis.

The waterproof, guarded chamber can be used in air, solid state phantoms and in waterproof.

#### General

Type of product	vented cylindrical ionization
	chamber
Application	dosimetry in high-energy photon
	beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented, guarded
Direction of incidence	radial, axial

Leakage current

Cable leakage

Specification	
Nominal sensitive volume	0.03 cm <sup>3</sup>
Nominal response	800 pC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect	≤ ± 2 %
Reference point	on chamber axis,
	3.4 mm from chamber tip
Directional response in	$\leq$ ± 0.5 % for rotation around
water	the chamber axis,
	$\leq$ ± 1 % for tilting of the axis up to
	± 20° (radial incidence)
	± 15° (axial incidence)

 $\leq \pm 4 \text{ fA}$ 

 $\leq 1 \text{ pC/(Gy·cm)}$ 

#### Materials and measures

Wall of sensitive volume	0.57 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.09 mm graphite, 1.85 g/cm³
Total wall area density	85 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 1.45 mm
volume	length 5 mm
Central electrode	Al 99.98, diameter 0.3 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	43 µs
Max. dose rate for	
≥ 99.5 % saturation	29 Gy/s
≥ 99.0 % saturation	55 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	1.2 mGy
≥ 99.0 % saturation	2.3 mGy

#### Ranges of use

(100 100) ) (
± (100 400) V
<sup>60</sup> Co 50 MV photons
(2 x 2) cm <sup>2</sup> (30 x 30) cm <sup>2</sup>
(10 40) °C
(50 104) °F
(10 80) %, max 20 g/m³
(700 1060) hPa

#### **Ordering Information**

TN31015 PinPoint chamber 0.03 cm<sup>3</sup>, connecting system BNT TW31015 PinPoint chamber 0.03 cm<sup>3</sup>, connecting system TNC TM31015 PinPoint chamber 0.03 cm<sup>3</sup>, connecting system M

#### **Options**

T48012	Radioactive check device 90Sr
T48002.1.007	Chamber holding device for check
	device

## microSilicon Type 60023

#### Waterproof silicon detector for dosimetry in high energy electron and photon beams

- Useful for measurements in all electron fields and for photon fields ≤ (10 x 10) cm²
- ▶ Excellent spatial resolution
- ▶ Thin entrance window for measurements in the vicinity of surfaces and interfaces
- ▶ Very small detector to detector variation
- ▶ Excellent dose stability
- Very low dose per pulse dependence
- ▶ Point dose patient QA with RUBY

The microSilicon is ideal for dose measurements in electron and small photon fields. The excellent spatial resolution makes it possible to measure very precisely beam profiles even in the penumbra region of small fields. The microSilicon is recommended for dose measurements in all electron fields and for photon fields up to (10 x 10) cm². The waterproof detector can be used in air and in water.

The microSilicon shows a very small detector to detector variation which provides a sound basis for reliable small field correction factors.

#### General

Type of product	p-type silicon diode
Application	relative dosimetry in
	radiotherapy beams
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, disk-shaped sensitive
	volume perpendicular to detector
	axis
Direction of incidence	axial

#### Specification

Specification	
Nominal sensitive volume	0.03 cm <sup>3</sup>
Nominal response	19 nC/Gy
Dose stability	
Electrons	≤ 0.5 %/kGy at 10 MeV
	≤ 1 %/kGy at 21 MeV
Photons	≤ 0.1 %/kGy at 6 MV
	≤ 0.5 %/kGy at 18 MV
Temperature response	≤ 0.1 %/K typical
Bias voltage	0 V
Signal polarity	negative
Reference point <sup>1</sup>	on detector axis,

0.9 mm from detector tip



Directional response in	$\leq$ ± 1 % for rotation around
water	the detector axis,
	$\leq$ ± 1 % for tilting of the axis
	up to ± 20°
Leakage current	≤ ± 100 fA
Cable leakage	≤ 1 pC/(Gy·cm)

#### Materials and measures

Entrance window	0.3 mm RW3
	0.01 mm Al
	0.48 mm epoxy
Total window area density	92 mg/cm <sup>2</sup>
Water-equivalent	0.9 mm
window thickness	
Dimensions of sensitive	radius 0.75 mm
volume	thickness 18 µm
Outer dimensions	diameter 7 mm
	length 45.5 mm

#### Ranges of use

Radiation quality	(6 25) MeV electrons
	<sup>60</sup> Co 25 MV photons
Field size	(1 x 1) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
	for electrons
	(1 x 1) cm <sup>2</sup> (10 x 10) cm <sup>2</sup>
	for photons
Small fields <sup>2</sup>	down to 0.4 cm
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

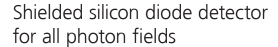
#### **Ordering Information**

TN60023 microSilicon, connecting system BNT TW60023 microSilicon, connecting system TNC TM60023 microSilicon, connecting system M T40072.1.140 RUBY detector holder T60023

<sup>1</sup>Photons: Reference point corresponds to the effective point of measurement. Electrons: Effective point of measurement is 0.3 mm from tip.

<sup>2</sup>This detector is well suited for measurements in small and very small fields. Please note that for high accuracy measurements any detector may need correction factors in small fields. The small field size limit is provided as equivalent square field size following the methodology of IAEA TRS-483:2017. In accordance with TRS-483, the smallest field size considered is 0.4 cm.

## microSilicon X Type 60022



- ▶ Shielded diode detector for photon field sizes up to (40 x 40) cm²
- ▶ The shielding reduces the low energy scattered radiation amount in the detector signal
- ▶ Ideal for percentage depth dose measurements, field size independent
- ► Excellent dose stability (≤ 0.1 %/kGy at 6 MV)
- ▶ Very low dose per pulse dependence

Due to its newly developed shielding, the microSilicon X is perfectly suited for measurements in photon fields up to large field sizes. With its excellent spatial resolution, it is possible to measure very precisely beam profiles, even in the penumbra region.

The improved energy response enables the user to perform accurate, field size independent percentage depth dose measurements. In addition the new design results in a small water equivalent window thickness, which has positive effects on the measurements of output factors.

#### General

dellerai	
Type of product	shielded p-type silicon diode
Application	relative dosimetry in high-energy
	photon beams
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, disk-shaped sensitive
	volume perpendicular to detector
	axis
Direction of incidence	axial

#### Specification

Specification	
Nominal sensitive volume	0.03 cm <sup>3</sup>
Nominal response	19 nC/Gy
Dose stability	≤ 0.1 %/kGy at 6 MV
	≤ 0.5 %/kGy at 18 MV
Temperature response	≤ 0.1 %/K typical
Bias voltage	0 V
Signal polarity	negative
Reference point <sup>1</sup>	on detector axis,
	0.9 mm from detector tip
Directional response in	≤ ± 1 % for rotation around
water	the detector axis,
	$\leq$ ± 1 % for tilting of the axis

up to  $\pm 20^{\circ}$ 



Leakage current	≤ <b>±</b> 100 fA
Cable leakage	≤ 1 pC/(Gy·cm)

#### Materials and measures

Entrance window	0.3 mm RW3
	0.01 mm Al
	0.48 mm epoxy
Total window area density	92 mg/cm <sup>2</sup>
Water-equivalent	0.9 mm
window thickness	
Dimensions of sensitive	radius 0.75 mm
volume	thickness 18 µm
Outer dimensions	diameter 7 mm
	length 45.5 mm

#### Ranges of use

Radiation quality	<sup>60</sup> Co 25 MV photons
Field size	(2 x 2) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN60022 microSilicon X, connecting system BNT TW60022 microSilicon X, connecting system TNC TM60022 microSilicon X, connecting system M

<sup>1</sup>Reference point corresponds to the effective point of measurement.

## microDiamond Type 60019

Diamond detector for dosimetry in high-energy photon, electron, proton and carbon ion beams, especially useful for small field dosimetry



- ▶ Small sensitive volume of 0.004 mm<sup>3</sup>
- Excellent radiation hardness and temperature independence
- ▶ Near tissue-equivalence
- ▶ Very low dose per pulse dependence
- Operates without high voltage
- ▶ All connecting systems available (BNT, TNC, M)
- ▶ Point dose patient QA with RUBY

The microDiamond detector is a synthetic single crystal diamond detector (SCDD), based on a unique fabrication process<sup>[1, 2]</sup>. Significant advantages of the synthetic production are standardised assembly and consequently a high reproducibility of the dosimetric properties and good availability of the detector.

#### General

Type of product	synthetic single crystal diamond
	detector
Application	relative dosimetry on
	radiotherapy beams
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, disk-shaped, sensitive
	volume perpendicular to detector
	axis
Direction of incidence	axial
Direction of incidence	

#### **Specification**

-	
Nominal sensitive volume	0.004 mm <sup>3</sup>
Nominal response	1 nC/Gy
Long-term stability	≤ 0.5 % per year
Dose Stability	≤ 0.25 %/kGy at 18 MV
Temperature response	≤ 0.08 %/K
Energy response	at higher depths than $d_{max}$ , the
	percentage depth dose curves
	match curves measured with
	ionization chambers
	within ± 0.5 %
Bias voltage	0 V
Signal polarity	positive
Reference point	on chamber axis, 9.5 mm from
	chamber tip
Photon energy response	$\leq$ ± 2 % (140 kV 280 kV)

 $\leq$  ± 4 % (100 kV ... <sup>60</sup>Co)

Directional response in  $\leq \pm 1$  % for tilting  $\leq \pm 10^{\circ}$ Leakage<sup>1</sup> current  $\leq \pm 20$  fA

Cable leakage ≤ 200 pC/(Gy·cm)

#### Materials and measures

Entrance window	0.3 mm RW3
	0.6 mm Epoxy
	0.01 mm Al 99.5
Total window area density	0.1 g/cm <sup>2</sup>
Water-equivalent window thickness	1.0 mm
Sensitive volume	radius 1.1 mm, circular
	thickness 1 µm
Outer dimensions	diameter 7 mm
	length 45.5 mm

#### Ranges of use

Radiation quality	100 keV 50 MV photons
	(6 25) MeV electrons
	(70 230) MeV protons
	(115 380) MeV/u carbon ions <sup>2</sup>
Field size	(1 x 1) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Small fields <sup>3</sup>	down to 0.4 cm
Temperature	(10 35) °C
	(50 95) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>

#### **Ordering Information**

TN60019 microDiamond, connecting system BNT TW60019 microDiamond, connecting system TNC TM60019 microDiamond, connecting system M T40072.1.110 RUBY detector holder T60019

The microDiamond detector is realized in collaboration with Marco Marinelli and Glanluca Verona-Rinati and their team, Industrial engineering Department of Rome Tor Vergata University, Italy.

[1] I. Ciancaglionii, M. Marinelli, E. Milani, G. Prestopino, C. Verona, G. Verona-Ronati, R. Consroti, A. Petrucci and F. De Noraristefani, Dosimetric characterization of a synthetic single crystal diamond detector in clinical radiation therapy small photon beams, Med. Phys. 39 (2012), 4493

[2] C. Di Venanzio, M. Marinelli, E. Milani, G. Prestopino, C-Verona, G. Verona-Rinati, M. D. Falco, P. Bagalà, R- Santoni and M. Pimpinella, Characterization of a synthetic single crystal diamond Schottky diode for radiotherapy electron beam dosimetry, Med. Phys. 40 (2013), 021712

<sup>1</sup>At the high end of the temperature range, higher leakage currents may occur.

<sup>2</sup>In rare cases, an individual mircoDiamond can exhibit an LET dependence in proton or hadron radiation. If you suspect that this might be the case for your microDiamond, please contact PTW technical service.

<sup>3</sup>This detector is well suited for measurements in small and very small fields. Please note that for high accuray measurements any detector may need correction factors in small fields. The small field size limit is provided as equivalent square field size following the methodology of IAEA TRS-483:2017. In accordance with TRS-483, the smallest field size considered is 0.4 cm.

## T-REF Chamber Type 34091



#### Reference detector for small fields

- ▶ Very low total area density of 72 mg/cm²
- ▶ No measurable perturbation of the beam
- ▶ High and very stable signal
- ▶ No contact to linac head
- ▶ Fast and easy to mount

The T-REF chamber 34091 provides a solution to the problem where to put a reference detector in small fields. The T-REF chamber is an easy-to-use large-area plane-parallel transmission reference chamber. From the minimum distance to the water surface on, there are no measurable perturbations of the beam. The very good signal-to-noise-ratio makes it an excellent option for use as a reference detector.

#### General

Type of product	vented plane-parallel ionization
	chamber
Application	reference for relative dosimetry
	in high-energy small field photon
	beams
Design	waterproof, vented,
	guarded, perturbation-free
Direction of incidence	perpendicular to the entrance
	window, see label "Focus"

#### Specification

Specification	
Nominal sensitive volume	10.5 cm <sup>3</sup>
Nominal response	325 nC/Gy (at 60Co free in air)
Chamber voltage	400 V nominal
	± 500 V maxima
Polarity effect	≤ ± 1 %
Reference point	inner surface of the entrance win-
	dow, at the center of the window
Leakage current	≤ ± 100 fA
Cable leakage	≤ 1 pC/(Gy·cm)

#### Materials and measures

Total area density	72 mg/cm <sup>2</sup>
Water-equivalent	0.7 mm for photons
window thickness	
Dimension of sensitive	radius 40.8 mm
volume	depth 2 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	67 μs
Max. dose rate for	
≥ 99.5 % saturation	21 Gy/s
≥ 99.0 % saturation	42 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.9 mGy
≥ 99.0 % saturation	1.8 mGy

#### Ranges of use

Chamber voltage	± (300 400) V
Radiation quality	<sup>60</sup> Co 25 MV photons
Max. field size in 20 cm	(5 x 5) cm <sup>2</sup>
distance to water surface	
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

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TN34091 T-REF chamber, connecting system BNT
including holder
TW34091 T-REF chamber, connecting system TNC
including holder
TM34091 T-REF chamber, connecting system M
including holder

## Roos® Chamber Type 34001

#### Waterproof plane-parallel chamber for reference dosimetry in high-energy electron and proton beams

- ▶ Well-guarded (wide guard ring design) in accordance with TRS-398
- ▶ Minimized polarity effect
- Waterproof
- ▶ Sensitive volume 0.35 cm³, vented

The 34001 Roos chamber is the golden standard for reference dose measurements in high-energy electron beams. Modern dosimetry protocols refer to the chamber's design and provide dosimetric correction factors. Its waterproof design allows the chamber to be used in water or in solid state phantoms. The Roos chamber is also well suited for the measurement of high-energy photon depth dose curves. The chamber can be used for dose measurements of proton beams.

#### General

Type of product	vented plane-parallel
	ionization chamber
Application	reference dosimetry in high-energy
	electron beams and proton beams
Measuring quantities	absorbed dose to water
Reference radiation quality	<sup>60</sup> Co
Design	waterproof, vented
Direction of incidence	perpendicular to chamber
	plane, see label 'Focus'

#### **Specification**

Nominal sensitive volume	0.35 cm <sup>3</sup>
Nominal response	12 nC/Gy
Long-term stability	≤ 0.5 % per year
Chamber voltage	200 V nominal
	± 400 V maximal
Polarity effect	< 0.5 %
Reference point	inner surface of the entrance window, at the center of the window or 1.13 mm below surface
Directional response in	$\leq$ ± 0.1 % for chamber
water	tilting ≤ ± 10°
Leakage current	$\leq$ ± 4 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance window	1.01 mm PMMA, 1.19 g/cm <sup>3</sup>
	0.02 mm graphite, 0.82 g/cm <sup>3</sup>

0.1 mm laquer, 1.19 g/cm<sup>3</sup>

Total window area density 132 mg/cm<sup>2</sup> Water-equivalent window 1.29 mm

thickness

Sensitive volume radius 7.8 mm

depth 2 mm

Guard ring width 4 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	125 µs
Max. dose rate for	
≥ 99.5 % saturation	5.2 Gy/s
≥ 99.0 % saturation	10.4 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.46 mGy
≥ 99.0 % saturation	0.93 mGy

#### Ranges of use

Chamber voltage	± (50 300) V
Radiation quality	(2 45) MeV electrons
	<sup>60</sup> Co 25 MV photons
	(50 270) MeV protons
Field size	(4 x 4) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN34001 Roos electron chamber 0.35 cm³, connecting system BNT
TW34001 Roos electron chamber 0.35 cm³, connecting system TNC
TM34001 Roos electron chamber 0.35 cm³, connecting system M

#### **Options**

T48012 Radioactive check device <sup>90</sup>Sr T48004 Chamber holding device for check device

## Advanced Markus® **Chamber** Type 34045

Well-guarded plane-parallel chamber for the dosimetry of high-energy electron beams, especially for high dose per pulse values

- ▶ Well-guarded in accordance with TRS-398
- ▶ Thin entrance window and waterproof protection cap
- ▶ Small-sized for high spatial resolution
- ▶ Sensitive volume 0.02 cm³, vented

The 34045 Advanced Markus chamber is the successor of the well-known classic Markus electron chamber, equipped with a wide guard ring for perturbation-free measurements. The thin entrance window allows measurements in solid state phantoms up to the surface. The protection cap makes the chamber waterproof for measurements in water phantoms.

#### General

General	
Type of product	vented plane-parallel ionization
	chamber
Application	reference dosimetry in high-energy
	electron beams
Measuring quantities	absorbed dose to water, air kerma
Reference radiation quality	<sup>60</sup> Co
Design	waterproof with protection cap,
	vented, guarded
Direction of incidence	perpendicular to chamber
	plane

#### **Specification**

Nominal sensitive volume	$0.02 \text{ cm}^3$
Nominal response	0.67 nC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	300 V nominal
	± 400 V maximal
Polarity effect	$\leq$ 1 % for electrons > 9 MeV
Reference point	inner surface of the entrance
	window, at the center of
	the window or 1.3 mm below
	surface of protection cap
Directional response in	$\leq$ ± 0.1 % for chamber
	tilting ≤ ± 10°
Leakage current	≤ ± 4 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance foil	0.03 mm PE (polyethylene $CH_2$ ),
	2.76 mg/cm <sup>2</sup>
Protection cap	0.87 mm PMMA, 1.19 g/cm <sup>3</sup> ,
	0.4 mm air
Total window area density	106 mg/cm <sup>2</sup> , 1.3 mm
	(protection cap included)
Water-equivalent window	1.04 mm
thickness	(protection cap included)
Dimensions of sensitive	radius 2.5 mm
volume	depth 1 mm
Guard ring width	2 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	22 µs
Max. dose rate for	
≥ 99.5 % saturation	187 Gy/s
≥ 99.0 % saturation	375 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	2.78 mGy
≥ 99.0 % saturation	5.56 mGy

#### Ranges of use

Chamber voltage	± (50 300) V
Radiation quality	(2 45) MeV electrons
	(50 270) MeV protons
Field size	(3 x 3) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN34045 Advanced Markus electron chamber, 0.02 cm<sup>3</sup>, connecting system BNT TW34045 Advanced Markus electron chamber, 0.02 cm<sup>3</sup>, connecting system TNC TM34045 Advanced Markus electron chamber, 0.02 cm³, connecting system M

#### **Options**

T48012 Radioactive check device 90Sr T23343/11Chamber holding device for check device

## 0.005 cm³ Soft X-Ray Chamber Type 34013

Thin window plane-parallel chamber for dose measurements in superficial radiation therapy

- ▶ Ultra thin entrance window
- ▶ For low-energy photons from 15 kV to 70 kV
- ▶ Extremely small size
- ▶ Sensitive volume 0.005 cm³, vented

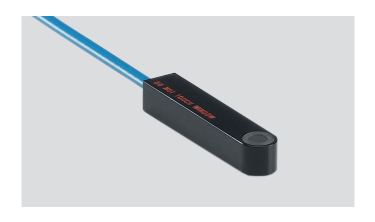
The 34013 soft X-Ray chamber is used for reference dose measurements in low-energy photon beams as used in superficial radiation therapy. The chamber's small size enables the user to perform measurements with excellent spatial resolution. Correction factors needed for the determination of absorbed dose to water are available. The chamber is designed for the use in solid state phantoms.

#### General

Type of product	vented plane-parallel ionization
	chamber
Application	reference dosimetry in low-energy
	photon beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	30 kV, HVL 0.37 mm Al (T30)
Design	not waterproof, vented
Direction of incidence	perpendicular to chamber plane

#### **Specification**

Nominal sensitive volume	0.005 cm <sup>3</sup>
Nominal response	200 pC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	400 V nominal
	± 400 V maximal
Reference point	inner surface of the entrance win-
	dow, at the center of the window
Directional response	$\leq$ ± 1 % for tilting by ± 5°
Leakage current	≤ ± 10 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance foil	0.03 mm PE	
Total window area density 2.76 mg/cm <sup>2</sup>		
Sensitive volume	radius 1.45 mm	
	depth 0.9 mm	
Electrode	radius 0.8 mm	

#### Ion collection efficiency at nominal voltage

Ion collection time	14 µs	
Max. dose rate for		
≥ 99.5 % saturation	0.5 kGy/s	
≥ 99.0 % saturation	1.0 kGy/s	
Max. dose per pulse for		
≥ 99.5 % saturation	4.5 mGy	
≥ 99.0 % saturation	9.1 mGy	

#### Ranges of use

Manges of use	
Chamber voltage	± (100 400) V
Radiation quality	(15 70) kV X-rays
Field size	(0.5 x 0.5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(20 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN34013 Soft X-ray chamber 0.005 cm³, connecting system BNT
TW34013 Soft X-ray chamber 0.005 cm³, connecting system TNC
TM34013 Soft X-ray chamber 0.005 cm³, connecting system M

## 0.02 cm<sup>3</sup> Soft X-Ray Chamber Type 23342

Thin window plane-parallel chamber for dose measurements in superficial radiation therapy

- ▶ Ultra thin entrance window
- ▶ For low-energy photons from 15 kV to 70 kV
- ▶ Sensitive volume 0.02 cm³, vented

The 23342 soft X-Ray chamber is the golden standard for reference dose measurements in low-energy photon beams as used in superficial radiation therapy. Correction factors needed for the determination of absorbed dose to water are available. The chamber is designed for the use in solid state phantoms.

#### General

Type of product	vented plane-parallel ionization
	chamber acc. IEC 60731
Application	reference dosimetry in low-energy
	photon beams
Measuring quantities	absorbed dose to water,
	air kerma, exposure
Reference radiation quality	30 kV, HVL 0.37 mm Al (T30)
Design	not waterproof, vented
Direction of incidence	perpendicular to chamber plane

#### **Specification**

Nominal sensitive volume	0.02 cm <sup>3</sup>
Nominal response	1 pC/Gy
Long-term stability	≤ 1 % per year
Chamber voltage	300 V nominal
	± 500 V maximal
Reference point	inner surface of the entrance win-
	dow, at the center of the window
Directional response	$\leq$ ± 1 % for chamber tilting up
	to ± 20°
Leakage current	≤ ± 10 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance foil	0.03 mm PE
Total window area density	2.76 mg/cm <sup>2</sup>
Sensitive volume	radius 2.55 mm
	depth 1 mm
Electrode	radius 1.5 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	22 µs
Max. dose rate for	
≥ 99.5 % saturation	188 kGy/s
≥ 99.0 % saturation	375 kGy/s
Max. dose per pulse for	
≥ 99.5 % saturation	2.8 mGy
≥ 99.0 % saturation	5.6 mGy

#### Ranges of use

nanges or ase	
Chamber voltage	± (100 400) V
Radiation quality	(15 70) kV X-rays
Field size	(1 x 1) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(20 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

TN23342 Soft X-ray chamber 0.02 cm <sup>3</sup> , connecting system
BNT
TW23342 Soft X-ray chamber 0.02 cm³, connecting system
TNC
TM23342 Soft X-ray chamber 0.02 cm³, connecting system M

Options	
T48010	Radioactive check device 90Sr
T23238	Chamber holding device for check
	device

## Bragg Peak® Chamber Type 34070

## Waterproof plane-parallel chamber for dosimetry in proton beams

- ▶ Waterproof, wide guard ring design
- ▶ Sensitive volume 10.5 cm³

The 34070 Bragg peak chamber is designed to measure the exact location of the Bragg peak in therapy proton beams. The large diameter of the chamber allows the measurement of the complete proton beam diameter (non-scanned) including the scattered protons. The chamber is waterproof and consequently can either be used in air behind a water column or in a water phantom.

In water, the Bragg Peak chamber can be used for measurements of horizontal beams. Due to the thickness of the entrance and exit windows, the chamber can additionally be used in vertical beams where measurements are performed in different water depths.

#### General

Type of product	vented plane-parallel ionization
	chamber
Application	relative dosimetry in high-energy
	proton beams
Design	waterproof, vented, guarded,
	perturbation free
Direction of incidence	perpendicular to chamber plane,
	see label 'Focus'

#### Specification

Nominal sensitive volume	10.5 cm <sup>3</sup>
Nominal response	325 nC/Gy (at 60Co free in air)
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect	≤ ± 1 %
Reference point	inner surface of the entrance win-
	dow, at the center of the window or
	3.47 mm from chamber surface
Leakage current	≤ ± 100 fA
Cable leakage	≤ 1 pC/(Gy·cm)
Cable length	2.5 m



#### Materials and measures

Materiais and measures	
Entrance window	3.35 mm PMMA
	0.02 mm graphite
	0.1 mm lacquer
Total window area density	411 mg/cm <sup>2</sup>
Water-equivalent	4 mm
window thickness	
Dimensions of sensitive	radius 40.8 mm
volume	depth 2 mm

#### Ion collection efficiency at nominal voltage

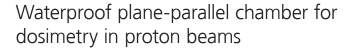
ion conection erriclency a	t nonina voitage
Ion collection time	67 μs
Max. dose rate for	
≥ 99.5 % saturation	21 Gy/s
≥ 99.0 % saturation	42 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.9 mGy
≥ 99.0 % saturation	1.8 mGy

#### Ranges of use

<b>3</b>	
Chamber voltage	± (300 500) V
Radiation quality	(70 250) MeV protons
Field size	diameter (3 10) mm
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

TN34070-2,5 Bragg peak chamber 10.5 cm³,	
connecting system BNT	
TW34070-2,5 Bragg peak chamber 10.5 cm³,	
connecting system TNC	
TM34070-2,5 Bragg peak chamber 10.5 cm <sup>3</sup> ,	
connecting system M	

## Bragg Peak® Chamber Type 34080



- ▶ Waterproof, wide guard ring design
- ▶ Sensitive volume 10.5 cm³

The 34080 Bragg peak chamber is designed to act as a thin window reference chamber in particle therapy dosimetry. The large diameter of the chamber allows the measurement of the complete proton beam diameter (non-scanned) including the scattered protons. The chamber is waterproof but pressure sensitive. It can be used in air or at the water surface of a water phantom..

#### General

Type of product	vented plane-parallel ionization
	chamber
Application	relative dosimetry in high-energy
	proton beams
Design	waterproof, vented, guarded,
	perturbation free
Direction of incidence	perpendicular to chamber plane,
	see label 'Focus'

#### **Specification**

Nominal sensitive volume	10.5 cm³
Nominal response	325 nC/Gy (at 60Co free in air)
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect	≤ ± 1 %
Reference point	inner surface of the entrance win-
	dow, at the center of the window or
	0.62 mm from chamber surface
Leakage current	≤ ± 100 fA
Cable leakage	≤ 1 pC/(Gy·cm)
Cable length	2.5 m

Materials and measures		
	Entrance window	0.5 mm PMMA
		0.02 mm graphite
		0.1 mm varnish
	Total window area density	72 mg/cm <sup>2</sup>
	Water-equivalent	0.7 mm
	window thickness	



Total layers	1.5 mm PMMA
	0.08 mm graphite
	0.2 mm lacquer
Total area density	205 mg/cm <sup>2</sup>
Total water-equivalent	2.1 mm
thickness	
Dimensions of sensitive	radius 40.8 mm
volume	depth 2 mm

Ion collection efficiency at nominal voltage

ion concention criticioney a	it nominal voltage
lon collection time	67 μs
Max. dose rate for	
≥ 99.5 % saturation	21 Gy/s
≥ 99.0 % saturation	42 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.9 mGy
≥ 99.0 % saturation	1.8 mGy

#### Ranges of use

Chamber voltage	± (300 500) V
Radiation quality	(70 250) MeV protons
Field size	diameter (3 10) mm
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

TN34080-2,5 Bragg peak chamber 10.5 cm³,
connecting system BNT
TW34080-2,5 Bragg peak chamber 10.5 cm³,
connecting system TNC
TM34080-2,5 Bragg peak chamber 10.5 cm³,
connecting system M

## Bragg Peak® 150 Type 34089



- ▶ Waterproof, wide guard ring design
- ▶ Sensitive volume 35 cm³, vented
- ▶ Very large diameter

The 34089 Bragg peak chamber is designed to measure the exact location of the Bragg peak in therapy proton beams. The very large diameter of the chamber allows the measurement of the proton pencil beam diameter including the beam halo. The chamber is waterproof and consequently can either be used in air behind a water column or in a water phantom. In water, the Bragg Peak chamber can be used for measurements of horizontal beams. Due to the thickness of the entrance and exit windows, the chamber can additionally be used in vertical beams where measurements are performed in different water depths.

#### General

Type of product	vented plane-parallel ionization
	chamber
Application	relative dosimetry in high-energy
	proton beams
Design	waterproof, vented, guarded
Direction of incidence	perpendicular to chamber plane,
	see label 'Focus'

#### **Specification**

Specification	
Nominal sensitive volume	34 cm <sup>3</sup>
Nominal response	1.24 $\mu$ C/Gy (at $^{60}$ Co free in air)
Chamber voltage	400 V nominal
	± 500 V maximal
Polarity effect	≤ ± 1 %
Reference point	inner surface of the entrance win-
	dow, at the center of the window
Leakage current	≤ ± 250 fA
Cable leakage	≤ 1 pC/(Gy·cm)
Cable length	2.5 m



#### Materials and measures

Materiais and measures	
Entrance window	0.29 mm PC foil
	0.1 mm GFRP
	2.47 mm CFRP
	0.03 mm graphite
Total window area density	465 mg/cm <sup>2</sup>
Water-equivalent	4.65 mm
window thickness	
Dimensions of sensitive	radius 73.5 mm
volume	depth 2 mm

#### Ion collection efficiency at nominal voltage

	· · · · · · · · · · · · · · · · · · ·
Ion collection time	67 µs
Max. dose rate for	
≥ 99.5 % saturation	21 Gy/s
≥ 99.0 % saturation	42 Gy/s
Max. dose per pulse for	
≥ 99.5 % saturation	0.9 mGy
≥ 99.0 % saturation	1.8 mGy

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	(70 250) MeV protons
Field size	diameter (3 10) mm
Temperature	(15 35) °C
	(59 95) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(540 1060) hPa

#### **Ordering Information**

TN34089 Bragg Peak 150, connecting system BNT TW34089 Bragg Peak 150, connecting system TNC TM34089 Bragg Peak 150, connecting system M

## SOURCECHECK<sup>4π</sup> Type 33005

Ionization chamber for measuring the source strength of radioactive seeds and intravascular brachytherapy sources

- ▶ Measures low energy seeds and high energy afterloading sources
- Measures all sources in a full  $4\pi$  geometry Adapters for all commercial afterloading devices and seeds
- User friendly accessories for fast and safe handling
- ▶ Compatible to reference class PTW dosemeters
- ▶ Calibration for Ir-192, Co-60 and I-125 available

The SOURCECHECK<sup>4 $\pi$ </sup> well-type ionization chamber is suitable for source strength measurements of all kind of brachytherapy sources. International standards require the measurement of radioactive brachytherapy sources. For HDR afterloading sources an acceptance test after the replacement of the source and additional constancy checks are required. For permanent implanted seeds the typical quality assurance is measuring a defined amount seeds out of a delivered batch.

Various adapters for all kind of afterloading applicators and for different seeds and seed strands are available. The radioactive check source T48010 can be used for constancy checks. The chamber can be calibrated for Ir-192, Co-60 and I-125.

#### General

Long-term stability

Chamber voltage

General	
Type of product	well-type ionization
	chamber
Application	source strength measurement
	of brachytherapy sources
Measuring quantities	apparent activity,
	air kerma strength,
	exposure strength,
	reference air kerma rate
Calibration	Ir-192, Co-60, I-125, others
	upon request
Design	vented, guarded
Specification	
Nominal volume	116 cm <sup>3</sup>
Nominal response	125 fA/MBq (Ir-192)

65 fA/MBq (I-125)

 $\leq$  ± 1 % per year

400 V nominal ± 500 V maximal



Reference point	95 mm below chamber top (Ir-192)
Leakage current	≤ ± 50 fA

#### Measures

Inner well diameter	32 mm
Outer dimensions	height 182 mm
	base diameter 127 mm
	outer well diameter 93 mm
Weight	1 4 ka

#### Ranges of use

Temperature	(10 40) °C for sources
	> 100 keV photons
	(15 35) °C for sources
	< 100 keV photons or
	< 1 MeV electrons
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN33005 SOURCECHECK $^{4\pi}$ , connecting system BNT TW33005 SOURCECHECK $^{4\pi}$ , connecting system TNC TM33005 SOURCECHECK $^{4\pi}$ , connecting system M

#### **Options**

T33004.1.012 HDR Universal Adapter 1.0 – 1.8 mm
T33004.1.013 HDR Universal Adapter 1.8 – 3.2 mm
T33004.1.014 HDR Universal Adapter 3.2 – 4.6 mm
T33004.1.015 HDR Universal Adapter 4.5 – 5.9 mm
T33004.1.016 HDR Universal Adapter 5.8 – 7.2 mm
T33002.1.009 Adapter for Nucletron AL
T33005.1.100 SOURCECHECK single seed adapter
T33005.1.150 SOURCECHECK seed adapter Nucletron
T33005.1.130 SOURCECHECK strand adapter
T33005.1.120 SOURCECHECK Rapid Strand adapter
T33005.1.160 SOURCECHECK Valencia-Leipzig adapter
T33005.1.020 SOURCECHECK radioactive check source adapter
T48010 Check device 90-Sr, point source
E21272 SOURCECHECK calibration Ir-192
E21271 SOURCECHECK calibration I-125

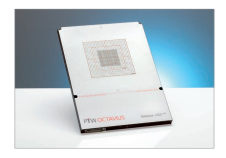
## Array Detectors for Radiotherapy

All arrays are also available as MR version for measurements in an MR environment encountered e.g. at MR-Linacs.



### OCTAVIUS® Detector 1500 Chamber Array

The OCTAVIUS Detector 1500 is an ion chamber array for patient plan verification and quality control in radiation therapy. The center-to-center spacing is 7.1 mm. In total there are located 1405 ion chambers in a chessboard matrix, providing a maximum field size of 27 cm x 27 cm. Combined with the OCTAVIUS 4D phantom, this makes the detector to a good solution for independent 3D dose distribution measurments of large treatment plans.



## OCTAVIUS® Detector 1600 SRS Chamber Array

The OCTAVIUS Detector 1600 SRS allows 2D patient plan verification and, when combined with OCTAVIUS 4D, independent 3D patient plan verification. Due to its high spatial resolution (2.5 mm) and its large detector area of 15 x 15 cm<sup>2</sup> OCTAVIUS 1600 SRS allows patient specific QA of SRS treatments, especially of those including multiple, widely spaced target volumes even in different planes.



#### STARCHECK® and STARCHECK maxi

STARCHECK is a precise and reliable tool for fast measurements in radiation therapy beams. Typical applications are quality control and Linac beam adjustment measurements with the detector panel embedded in a solid state phantom. STARCHECK maxinus been designed especially for measurements of high-resolution star profiles for radiation fields up to  $40 \times 40 \text{ cm}$ .

## Radioactive 90Sr Check Devices

Radioactive check devices are used for air density corrections of vented ionization chambers or for constancy checks of the complete dosemeters including chamber. Appropriate holding devices are available.



#### Check Devices for Ion Chambers

The check device type T48012 is specially designed for thimble chambers, the check device type T48010 for flat chambers. Both include an encapsulated <sup>90</sup>Sr source with a low activity. The source are equivalent to ISO class C64444.

## **Diagnostic Detectors**

	CT Chamber 3.14 cm <sup>3</sup>	44
<u> </u>	CT Chamber 9.3 cm <sup>3</sup>	45
•	SFD Chamber 75 cm <sup>3</sup>	46
<u> </u>	SFD Chamber 6 cm <sup>3</sup>	47
<b>•</b>	R/F/D Detector	48
<b>•</b>	MAM Detector	48
•	System Incorporated Detectors	49

## CT Chamber Type 30009

### Vented cylindrical pencil chamber for dose length product measurements in computed tomography

- ▶ Pencil type chamber for measurements within a CT head or body phantom or free in air
- ▶ Provides a sensitive measuring length of 10 cm
- ▶ Shows a homogeneous response over the whole chamber length

The CT chamber is a vented cylinder chamber designed for dose length product and dose length product rate measurements in computed tomo graphy. The chamber allows the determination of the CTDI100<sup>1</sup>, CTDIW<sup>2</sup> and CTDIVol<sup>3</sup> according to IEC 61223-2-6 and IEC 61223-3-5.

#### General

General	
Type of product	vented pencil type chamber
Application	dosimetry in computed
	tomography
Measuring quantities	air kerma length product,
	exposure length product
Reference radiation quality	120 kV, HVL 8.4 mm Al
	(RQT9)
Design	not waterproof, vented,
	pencil type

#### **Specification**

Nominal sensitive volume	3.14 cm <sup>3</sup>
Nominal response	14 nC/(Gy·cm)
Reference point	chamber center
Direction of incidence	radial
Chamber voltage	- 100 V nominal
	± 500 V maximal
	high voltage to be connected
	only with active current-limiting
	device (Imax < 0.5 mA)
Energy response	$\leq$ ± 5 % for (70 150) kV
Leakage current	≤ ± 10 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Wall material	1 mm PMMA, graphite coated
Wall area density	119 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 3.5 mm
	volume length 100 mm

Electrode Al tube, graphited outer diameter 3 mm

#### Ion collection efficiency at nominal voltage

	· · · · · · · · · · · · · · · · · · ·		
Ion collect	ion time	274 μs	
Max. dose	rate for		
≥ 95.0 °	% saturation	12.4 Gy/s	
Max. dose	per pulse for		
≥ 95.0 °	% saturation	2.2 mGy	

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	(50 150) kV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN30009 CT chamber 3.14 cm³, connecting system BNT TW30009 CT chamber 3.14 cm³, connecting system TNC TM30009 CT chamber 3.14 cm³, connecting system M TL30009 CT chamber 3.14 cm³, connecting system L

<sup>1</sup>CTDI100 = Computed Tomography Dose Index 100

<sup>2</sup>CTDIW = Weighted CTDI100 <sup>3</sup>CTDIVol = Volume CTDIW

## CT Chamber Type 30017

### Vented cylindrical pencil chamber for dose length product measurements in computed tomography

- ▶ Pencil type chamber for measurements free in air
- ▶ Provides a sensitive measuring length of 30 cm
- ▶ Shows a homogeneous response over the whole chamber length

The CT chamber is a vented cylinder chamber designed for dose length product and dose length product rate measurements in computed tomo graphy according to the amendment to IEC 60601-2-44.

#### General

deliciai	
Type of product	vented pencil type chamber
Application	dosimetry in computed
	tomography
Measuring quantities	air kerma length product,
	exposure length product
Reference radiation quality	120 kV, HVL 8.4 mm Al
	(RQT9)
Design	not waterproof, vented,
	pencil type

#### **Specification**

Nominal sensitive volume	9.3 cm <sup>3</sup>
Nominal response	13 nC/(Gy·cm)
Reference point	chamber center
Direction of incidence	radial
Chamber voltage	- 100 V nominal
	± 500 V maximal
	high voltage to be connected
	only with active current-limiting
	device (Imax < 0.5 mA)
Energy response	$\leq$ ± 5 % for (50 150) kV
Leakage current	≤ ± 10 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Wall material	1 mm PMMA, graphite coated
Wall area density	119 mg/cm <sup>2</sup>
Dimensions of sensitive	radius 3.5 mm
	volume length 300 mm
Electrode	Al tube, graphited
	outer diameter 3 mm

#### Ion collection efficiency at nominal voltage

ion concetion efficiency at nominal voltage		
Ion collection time	274 μs	
Max. dose rate for		
≥ 95.0 % saturation	12.4 Gy/s	
Max. dose per pulse for		
≥ 95.0 % saturation	2.2 mGy	

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	(50 150) kV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### Ordering Information

TN30017 CT chamber 9.3 cm³, connecting system BNT TW30017 CT chamber 9.3 cm³, connecting system TNC TM30017 CT chamber 9.3 cm³, connecting system M TL30017 CT chamber 9.3 cm³, connecting system L

## 75 cm<sup>3</sup> SFD Diagnostic Chamber Type 34060

### Shadow-free plane-parallel chamber for absolute dosimetry in diagnostic radiology

- Shadow-free design for use with automatic exposure control / brightness control
- ▶ Sensitive volume 75 cm³, vented
- Suitable for measurements in front of and behind a phantom

The 34060 SFD diagnostic chamber is a general purpose, high precision chamber for measurements in diagnostic radiology. The chamber complies with the standard IEC 61674. Its shadow-free design makes it possible to use the chamber even while the automatic exposure control or brightness control is activated. Together with an adequate diagnostic dosemeter the chamber features a wide dynamic range for measurements either in front of or behind a patient-equivalent phantom. The length of the mounted connection cable is 2.5 m.

#### General

Type of product	vented plane-parallel ionization
	chamber acc. IEC 61674
Application	absolute dosimetry in
	diagnostic radiology
Measuring quantities	air kerma, exposure
Reference radiation quality	70 kV, HVL 2.58 mm Al (RQR5)
Design	not waterproof, vented
Direction of incidence	perpendicular to chamber
	plane, see label 'Focus'

#### **Specification**

<u>-  </u>	
Nominal sensitive volume	75 cm <sup>3</sup>
Nominal response	2.8 μC/Gy
Long-term stability	≤ 0.5 % per year
Chamber voltage	200 V nominal
	± 400 V maximal
Energy response	≤ ± 2 % (50 150) kV
Polarity effect	≤ 1 %
Reference point	chamber center
Directional response	≤ 3 % for chamber tilting
	up to ≤ ± 15°
Leakage current	≤ ± 5 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance window 0.6 mm polycarbonate,

1.55 g/cm<sup>3</sup>

0.002 mm graphite

 $0.32 \text{ g/cm}^3$ 

Total window area density 93 mg/cm<sup>2</sup>

Water-equivalent window 0.9 mm

thickness

Sensitive volume radius 45.7 mm

depth 2 x 5.71 mm

#### Ion collection efficiency at nominal voltage

Ion collection time 1 ms

Max. dose rate for

≥ 95 % saturation 0.78 Gy/s

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	(25 150) kV X-rays
Field size	(11 x 11) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN34060 SFD diagnostic chamber 75 cm<sup>3</sup>, connecting system BNT TW34060 SFD diagnostic chamber 75 cm<sup>3</sup>, connecting system TNC TM34060 SFD diagnostic chamber 75 cm<sup>3</sup>, connecting system M TL34060 SFD diagnostic chamber 75 cm<sup>3</sup>,

connecting system L

## 6 cm<sup>3</sup> SFD Mammo Chamber Type 34069

### Shadow-free plane-parallel chamber for absolute dosimetry in diagnostic radiology and mammography

- Shadow-free design for use with automatic exposure control
- ▶ Sensitive volume 6 cm³, vented
- Suitable for measurements in front of and behind a phantom

The 34069 SFD mammo chamber is a high precision chamber for measurements in diagnostic radiology at high dose rates and in mammography. The chamber complies with the standard IEC 61674. Its shadow-free design makes it possible to use the chamber even while the automatic exposure control is activated. Together with an adequate diagnostic dosemeter the chamber features a wide dynamic range for measurements either in front of or behind a patient-equivalent phantom. The length of the mounted connection cable is 2.5 m.

#### General

delleral	
Type of product	vented plane-parallel ionization
	chamber acc. IEC 61674
Application	absolute dosimetry in
	diagnostic radiology
Measuring quantities	air kerma, exposure
Reference radiation quality	30 kV, HVL 0.337 mm Al
	(RQR-M3)
	70 kV, HVL 2.58 mm Al
	(RQR5)
Design	not waterproof, vented
Direction of incidence	perpendicular to chamber

plane, see label 'Focus'

#### **Specification**

Nominal sensitive volume	6 cm <sup>3</sup>
Nominal response	230 nC/Gy
Long-term stability	≤ 2 % per year
Chamber voltage	200 V nominal
	± 400 V maximal
Energy response	≤ ± 2 % (25 35) kV
Polarity effect	≤ 1 %
Reference point	chamber center
Directional response	≤ 3 % for chamber tilting
	up to ≤ ± 15°
Leakage current	≤ ± 5 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Entrance window	0.32 mm PMMA,
	1.19 g/cm <sup>3</sup>
	0.002 mm graphite
	0.32 g/cm <sup>3</sup>
Total window area density	38 mg/cm <sup>2</sup>
Water-equivalent window	0.4 mm
thickness	
Sensitive volume	radius 15.2 mm
	depth 2 x 4.21 mm

#### Ion collection efficiency at nominal voltage

Ion collection time 550 μs	
Max. dose rate for	
≥ 95 % saturation 2.65 Gy/s	

#### Ranges of use

Chamber voltage	± (100 400) V
Radiation quality	(25 150) kV X-rays
Field size	(5 x 5) cm <sup>2</sup> (40 x 40) cm <sup>2</sup>
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

TN34069 SFD mammo chamber 6	cm³,
connecting system BNT	
TW34069 SFD mammo chamber	6 cm³,
connecting system TNC	
TM34069 SFD mammo chamber (	6 cm³,
connecting system M	
TL34069 SFD mammo chamber 6	cm³,
connecting system L	

## R/F/D and MAM Detectors Types 60004, 60005

## Semiconductor detectors for diagnostic X-rays

- ▶ Fully comply with IEC 61674
- ▶ Small size and lightweight precision probes
- ► For acceptance testing, service and QC in X-ray diagnostics

The R/F/D and MAM detectors are sturdy semiconductor detectors designed to withstand tough handling. Air density corrections with a radioactive check device or measurement of air pressure and temperature are un - necessary. Both detectors do not need a high voltage supply. Fully compliant to IEC 61674 they are suitable for measurements during acceptance tests, service and quality control procedures.

Two detector types are available, covering either the radiography/fluoroscopy and dental range (40...150) kV or the mammography range (25...45) kV.

The following quantities can be measured in conjunction with e.g. the NOMEX Dosemeter:

- air kerma and dose (with an additional absorber) in the conventional range
- air kerma and dose (with an additional absorber) in the dental range
- air kerma and dose (with additional 2 mm Al) in mammography
- dose per pulse and number of pulses in fluoroscopy and irradiation time.

#### General

Type of product semiconductor detector
Application absolute dosimetry in diagnostic radiology
Measuring quantities air kerma, exposure
Reference radiation quality 30 kV, HVL 0.337 mm Al

(RQR-M3)

70 kV, HVL 2.58 mm Al

(ROR5)

Direction of incidence perpendicular to detector

plane



**Specification** 

Nominal response type 60005: 15 μC/Gy

type 60004: 50 μC/Gy

Long-term stability  $\leq \pm 1$  % per year

Energy response  $\leq \pm 5 \%$ 

Reference point 5.7 mm below the top side

Leakage current  $\leq \pm 100 \text{ fA}$ Cable leakage  $\leq 1 \text{ pC/Gy*cm}$ 

Measures

Dimension of volume type 60005:

2x diameter 5.04 mm

type 60004: diameter 11.28 mm

Outer dimensions 40 mm x 30 mm x 12 mm

Ranges of use

Radiation qualities (25 ... 45) kV X-rays

(RQR-M, MRV, WAV, WRV,

WSV, RRV)

(40 ... 150) kV X-rays (RQR2 ... RQR10, RQA2 ...

RQA10)

Temperature (10 ... 40) °C

(50 ... 104) °F

Humidity (10 ... 80) %, max 20 g/m<sup>3</sup>

(700 ... 1060) hPa

#### Ordering Information

Air pressure

Connecting system TNC or L: 60004 R/F/D Detector 60005 MAM Detector

## System Incorporated Detectors for Diagnostic Radiology

Besides the radiation detectors presented in this chapter, there are available a number of further detectors which are incorporated components of diagnostic dosemeters.



### **DIAMENTOR® Patient Dosimetry Chambers**

DIAMENTOR chambers for dose area product measurements are available in different sizes and types to cover a wide range of diagnostic X-ray installations. The chambers can easily be mounted to the X-ray collimator or are firmly installed parts of the X-ray installation. The transparent models do not interfere with the collimators light field diaphragm.



#### NOMEX® Multimeter

The NOMEX Multimeter is a miniaturized non-invasive measuring system for absolute dosimetry and quality control in X-ray diagnostic radiology. It can be used for radiography, fluoroscopy, dental, CT and mammography (Mo/Mo, Mo/Rh, W/Al, W/Rh, W/Aq, Rh/Rh) application.



### XLS X-Ray Leakage Chamber

The rectangular plane-parallel XLS ionization chamber is used as part of the XLS X-ray leakage system for radiation leakage measurements of diagnostic X-ray installations. Up to 18 of these chambers can be arranged for radiation leakage detection around X-ray tubes.

Votes	
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## Radiation Monitoring Detectors

•	Radiation Monitoring Chamber 3 l	52
<b>)</b>	Radiation Monitoring Chamber 50 l	53
<b>•</b>	Spherical Chamber 1 l	54
<u> </u>	Spherical Chambers 10 l	55
<u> </u>	Spherical Chambers PS-10 and PS-50	56
<u> </u>	Spherical Chamber TK-30	57
<u> </u>	Cylinder Stem Chamber 30 cm³	58
<u> </u>	H <sub>p</sub> (10) Secondary Standard Chamber	59
<u> </u>	Monitor Ionization Chambers	60
<u> </u>	X-ray Therapy Monitor Chamber	61
•	Böhm Extrapolation Chamber	62

## 3 Liter Radiation Monitoring Chamber Type 34031

### Cylindrical polyethylene ionization chamber for stationary radiation monitoring of gamma radiation

- Vented sensitive volume of 3 liters
- ▶ Suitable as radiation monitoring chamber
- ▶ Gamma energy range 80 keV to 1.3 MeV

The 3 liter chamber is used as a stationary surveillance device for environmental radiation monitoring. The chamber is designed to measure protection level dose rates. The chamber is guarded up to the sensitive volume. Since the sensitive volume is open to the surroundings, air density correction is required for precise measurement. The cylindrical chamber is made of graphite coated polyethylene with 4 mm wall thickness. The ion-collecting electrode is made of graphite coated, too. The external chamber diameter is 150 mm and the length is approx. 200 mm. For the transfer of the measuring signal and the polarizing voltage, the chamber is supplied with two coaxial connectors. The maximal chamber polarizing voltage is 1000 V. The chamber is supplied with an integrated adapter for positioning a radioactive check source of type T48010, which makes it possible to check the proper performance of the entire measuring system.

#### General

General	
Type of product	vented cylindrical ionization
	chamber
Application	radiation monitoring
Measuring quantities	photon equivalent dose
Design	not waterproof, vented

#### **Specification**

Leakage current

Nominal sensitive volume	3
Reference point	chamber center
Nominal response	100 μC/Sv
Chamber voltage	1000 V nominal
Energy response	$\leq$ ± 10 % (E <sub>photon</sub> $\geq$ 80 keV)
Direction of incidence	radial
Directional response	$\leq$ ± 10 % for tilting
in air	perpendicular to the axis

up to ± 20°

≤ ± 50 fA

Dimension of sensitive radius 71.25 mm volume length 200 mm Central electrode graphite coated PE, diameter 28 mm Outer dimensions diameter 150 mm length 200 mm Ion collection efficiency at nominal voltage Ion collection time 27 ms Max. dose rate for ≥ 99 % saturation 0.95 Sv/h 9.5 Sv/h ≥ 90 % saturation Ranges of use

4 mm PE graphite coated,

0.95 g/cm<sup>3</sup>

0.38 g/cm<sup>2</sup>

#### Ordering Information

Chamber voltage

Radiation quality

Temperature

Humidity

Air pressure

Materials and measures

Wall of sensitive volume

Total wall area density

T34031 Radiation monitoring chamber 3 I, Fischer coax connectors T7262/U10-1.5 Connection cable with M connector, length 1.5 m

(400 ... 1000) V

(50 ... 104) °F

80 keV ... 1.3 MeV (10 ... 40) °C

(700 ... 1060) hPa

(10 ... 80) %, max 20 g/m<sup>3</sup>

## 50 Liter Radiation Monitoring Chamber Type 7262

## Cylindrical pressurized steel ionization chamber for stationary gamma radiation monitoring

- ▶ Sealed sensitive volume of 50 liters
- ▶ Suitable as stationary radiation monitoring chamber
- ▶ Gamma energy range 80 keV to 1.3 MeV

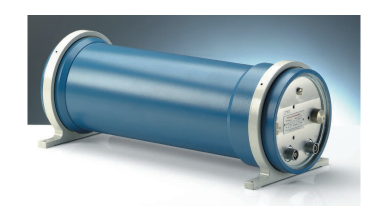
The ionization chamber T7262 has a constructive volume of 5 liters filled with Argon gas at the pressure of 10 bar, resulting in an effective sensitive volume of 50 liters. This superior design makes the chamber very sensitive and enables performing low level gamma radiation measurements down to the natural radiation background. The chamber is used as highly sensitive stationary surveillance device for environmental radiation monitoring. The chamber is guarded up to the sensitive volume. Since the sensitive volume is sealed. no air density correction is required. The cylindrical 50 liter chamber is made of steel with 3.25 mm wall thickness and a 3 mm aluminum cover. The ion-collecting electrode is made of brass. The external chamber diameter is 195 mm and the length is 538 mm. The chamber is supplied with two coaxial Fischer connectors for the transfer of the measuring signal and the polarizing voltage. Via an optional adapter cable of 1.5 m length, the chamber can be connected to a dosemeter with M connector, which has input circuits on ground potential. The maximal chamber polarizing voltage is 1000 V.

#### General

o circi ai	
Type of product	pressurized cylindrical
	ionization chamber
Application	radiation monitoring
Measuring quantities	photon equivalent dose
Design	sealed and pressurized,
	filled with Ar (10 bar)

#### Specification

Specification	
Nominal sensitive volume	50 l
Reference point	chamber center
Nominal response	2 mC/Sv
Chamber voltage	1000 V nominal
Energy response	$\leq$ ± 10 % (E <sub>photon</sub> $\geq$ 80 keV)
Direction of incidence	radial
Directional response	$\leq$ ± 10 % for tilting
in air	perpendicular to the axis
	up to ± 20°
Leakage current	≤ ± 50 fA



#### Materials and measures

Wall of sensitive volume	3 mm Al, 2.7 g/cm <sup>3</sup> ,
	3.25 mm steel, 7.85 g/cm <sup>3</sup>
Total wall area density	3.361 g/cm <sup>2</sup>
Dimension of sensitive	radius 66.75 mm
volume	length 360mm
Central electrode	brass, diameter 17.5 mm
Outer dimensions	diameter 195 mm
	length 538 mm

#### Ion collection efficiency at nominal voltage

	,	
Ion collection time	30 ms	
Max. dose rate for		
≥ 99 % saturation	1 mSv/h	
≥ 90 % saturation	10 mSv/h	

#### Ranges of use

Chamber voltage	(400 1000) V
Radiation quality	80 keV 1.3 MeV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

T7262 Radiation monitoring chamber 50 l, Fischer coax connectors

#### **Options**

T7262/U10-1.5 Connection cable with M connector, length 1.5 m

# 1 Liter Spherical Ionization Chamber Type 32002

## Spherical ionization chamber for radiation protection measurement

- Vented sensitive volume of 1 liter
- Suitable for survey meter calibration and low level measurements
- Superior energy response, reproducibility, directional dependence and long-term stability

The spherical chamber is designed for the measurement of ionizing radiation in radiation protection. Superior features make the chamber suitable as standard chamber for calibration purposes. It fulfills the requirement for excellent reproducibility and long-term stability of the sensitive volume. The spherical construction ensures a nearly uniform response to radiation from every direction. The energy response is very flat. This is achieved by the thin layer of aluminum on the inner wall surface, which provides for an increased photoelectric yield to compensate for the absorption of soft X-rays. The outer chamber diameter is 140 mm.

#### General

Type of product	vented spherical
	ionization chamber
Application	radiation protection measurement
Measuring quantities	air kerma, photon equivalent dose
Design	not waterproof, vented

#### **Specification**

Nominal sensitive volume	1
Reference point	chamber center
Nominal response	40 μC/Gy
Chamber voltage	400 V nominal, ± 500 V maximal
Energy response	≤ ± 4 %
Leakage current	≤ ± 10 fA



#### Materials and measures

materials and measures	
Wall of sensitive volume	3 mm POM (polyoxymethylene),
	0.02 mm graphite
	0.22 mm lacquer
Total wall area density	453 mg/cm <sup>2</sup>
Central electrode	graphite coated polystyrene,
	diameter 50 mm
Outer dimensions	diameter 140 mm

#### Ion collection efficiency at nominal voltage

,	
Ion collection time	37 ms
Max. dose rate for	
≥ 90.0 % saturation	420 mGy/h
Max. dose per pulse for	
≥ 99.0 % saturation	3.1 μGy

#### Ranges of use

Chamber voltage	± (300 500) V
Radiation quality	25 keV 50 MeV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### Ordering Information

TN32002 Spherical chamber 1 I, connection system BNT TW32002 Spherical chamber 1 I, connection system TNC TM32002 Spherical chamber 1 I, connection system M

#### **Options**

T48010 Radioactive check device <sup>90</sup>Sr T48001 Chamber holding device for check device

# 10 Liter Spherical Ionization Chamber Type 32003



## Spherical ionization chamber for radiation protection measurement

- ▶ Vented sensitive volume of 10 liters
- Suitable for survey meter calibration and low level measurements
- Superior energy response, reproducibility, directional dependence and long-term stability

The spherical chamber is designed for the measurement of ionizing radiation in radiation protection. Superior features make the chamber suitable as standard chamber for calibration purposes. It fulfills the requirement for excellent reproducibility and long-term stability of the sensitive volume. The spherical construction ensures a nearly uniform response to radiation from every direction. The energy response is very flat. This is achieved by the thin layer of aluminum on the inner wall surface, which provides for an increased photoelectric yield to compensate for the absorption of soft X-rays. The outer chamber diameter is 275 mm.

#### General

Type of product	vented spherical
	ionization chamber
Application	radiation protection measurement
Measuring quantities	air kerma, photon equivalent dose
Design	not waterproof, vented

#### Specification

Nominal sensitive volume	10 I
Reference point	chamber center
Nominal response	300 μC/Gy
Chamber voltage	400 V nominal, ± 500 V maximal
Energy response	≤ ± 3 %
Leakage current	≤ ± 10 fA

#### Materials and measures

Wall of sensitive volume	2.75 mm POM
	(polyoxymethylene),
	0.02 mm graphite
	0.22 mm lacquer
Total wall area density	417 mg/cm <sup>2</sup>
Central electrode	graphite coated polystyrene,
	diameter 100 mm
Outer dimensions	diameter 276 mm

#### Ion collection efficiency at nominal voltage

Ion collection time	150 ms	
Max. dose rate for		
≥ 90.0 % saturation	26 mGy/h	
Max. dose per pulse for		
≥ 99.0 % saturation	0.8 μGy	

#### Ranges of use

Chamber voltage	± (300 500) V
Radiation quality	25 keV 50 MeV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN32003 Spherical chamber 10 I, connection system BNT TW32003 Spherical chamber 10 I, connection system TNC TM32003 Spherical chamber 10 I, connection system M

#### **Options**

T48010 Radioactive check device <sup>90</sup>Sr T48001 Chamber holding device for check device

## PS-50 and PS-10 Spherical Chambers Types 32007S, 320080S

## Primary standard spherical ionization chambers for radiation protection measurement

- ▶ Vented sensitive volume of 50 cm³ and 10 cm³
- Suitable as primary standard for radiation protection measurements
- Individual determination of exact volume

required for each measurement..

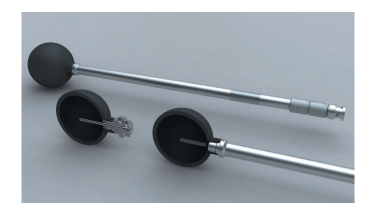
 Designed in collaboration with NIST (National Institute of Standards and Technology)

The spherical graphite chambers PS-50 and PS-10 are vented ionizing chambers for use as primary standard for radiation protection measurements and absolute dosimetry. They have been designed in collaboration with the Radiation Interactions and Dosimetry Group at the National Institute of Standards and Technology (NIST). The exact volume of each chamber is determined individually. The homogeneity of the walls and electrodes is 0.06 mm. The chambers are constructed with a long rigid stem of approx. 29 cm length for easy mounting in the radiation beam. Air density correction is

#### General

Type of product	vented spherical
	ionization chamber
Application	primary standard for radiation
	protection measurement
Measuring quantities	air kerma, photon equivalent dose
Design	not waterproof, vented

Cuacification	
Specification  Nominal sensitive volume	50 cm <sup>3</sup> (32007S)
Troning Sensitive Fording	10 cm³ (32008S)
Reference point	chamber center
Nominal response	1.73 μC/Gy (32007S)
	0.349 μC/Gy (32008S)
Chamber voltage	1000 V nominal (32007S)
	500 V nominal (32008S)
	± 1000 V maximal
Directional response	$\leq$ ± 0.5 % for rotation around the
in air	chamber axis and $\leq \pm 1 \%$ for
	tilting the chamber axis up to $\pm$ 60°
	(32007S), $\leq \pm 1$ % for tilting of the
	chamber axis up to $\pm$ 50° (32008S)
Leakage current	≤ ± 5 fA



#### Materials and measures

Wall of sensitive volume	3.5 mm graphite
Total wall area density	647 mg/cm <sup>2</sup>
Central electrode	graphite, diameter 3 mm
Outer dimensions	diameter 53 mm (32007S)
	diameter 34 mm (32008S)

#### Ion collection efficiency at nominal voltage

8.7 ms (32007S)
1.9 ms (32008S)
1.23 mGy/s (32007S)
26 mGy/s (32008S)
2.46 mGy/s (32007S)
52 mGy/s (32008S)
7.1 µGy (32007S)
33 μGy (32008S)
14.2 μGy (32007S)
65 μGy (32008S)

#### Ranges of use

Chamber voltage	± (400 1000) V
Radiation quality	<sup>60</sup> Co, <sup>137</sup> Cs
Field size (square field)	$\geq$ (6 x 6) cm <sup>2</sup> (32007S)
	$\geq$ (4 x 4) cm <sup>2</sup> (32008S)
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN32007S Spherical chamber PS-50, connection system BNT TN32008S Spherical chamber PS-10, connection system BNT

## Spherical Ionization Chamber TK-30 Type 32005

## Spherical ionization chamber with a long rigid stem for radiation protection measurement

- ▶ Vented sensitive volume of 28 cm³
- Suitable as high precision reference chamber for radiation protection dosimetry
- ▶ Very flat energy response within a wide range

The spherical graphite chamber TK-30 has been designed as a reference chamber for absolute dosimetry to be used by secondary standard dosimetry laboratories (SSDL) and users with high quality requirements.

It has very small variations of response with radiation quality from low X-ray energies up to high-energy photon radiation. The guard ring is designed up to the sensitive volume. The chamber is constructed with a long rigid stem of approx. 20 cm length for easy mounting in the radiation beam. Air density correction is required for each measurement..

#### General

Type of product	vented spherical
	ionization chamber
Application	radiation protection measurement
Measuring quantities	photon equivalent dose, exposure
Design	not waterproof, vented

#### **Specification**

27.9 cm³
chamber center
radial
900 nC/Gy
400 V nominal, ± 1000 V maximal
$\leq$ ± 5 % (48 keV $^{60}$ Co)
$\leq$ ± 0.5 % for rotation around the
chamber axis and $\leq \pm 3\%$ for
tilting of the chamber axis
up to ± 45°
≤ ± 5 fA



#### Materials and measures

3 mm POM
(polyoxymethylene),
0.02 mm graphite
0.22 mm lacquer
453 mg/cm <sup>2</sup>
radius 22 mm
graphite coated PMMA,
diameter 4.2 mm

#### Ion collection efficiency at nominal voltage

ion concedion criticiency a	t nominal voitage
Ion collection time	4.5 ms
Max. dose rate for	
≥ 99 % saturation	29.4 mGy/s
Max. dose per pulse for	
≥ 99 % saturation	26 μGy

#### Ranges of use

Chamber voltage	± (200 1000) V
Radiation quality	25 keV 50 MeV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### Ordering Information

TN32005 Spherical chamber TK-30, connection system BNT TW32005 Spherical chamber TK-30, connection system TNC TM32005 Spherical chamber TK-30, connection system M

# 30 cm<sup>3</sup> Cylinder Stem Ionization Chamber Type 23361

## Cylindrical PMMA ionization chamber with a long rigid stem for radiation protection measurement

- ▶ Vented sensitive volume of 30 cm³
- Suitable as high precision reference chamber for radiation protection dosimetry
- ▶ Very flat energy response within a wide range

The cylindrical stem chamber has been designed as a reference chamber for absolute dosimetry to be used by secondary standard dosimetry laboratories (SSDL) and users with high quality requirements. It has very small variations of response with radiation quality from low X-ray energies up to high-energy photon radiation. The guard ring is designed up to the sensitive volume. The chamber is constructed with a long rigid stem of approx. 20 cm length for easy mounting in the radiation beam. An acrylic build-up cap with 3 mm wall thickness for in-air measurement in <sup>60</sup>Co beams is included with each chamber, as well as a calibration certifiate. Air density correction is required for each measurement. A radioactive check device with an appropriate holder is optionally available.

#### General

Type of product	vented cylindrical
	ionization chamber
Application	radiation protection measurement
Measuring quantities	air kerma, photon equivalent dose,
	exposure
Design	not waterproof, vented

#### **Specification**

Specification	
Nominal sensitive volume	30 cm³
Reference point	on chamber axis,
	27 mm from chamber tip
Direction of incidence	radial
Nominal response	1 μC/Gy
Chamber voltage	400 V nominal, ± 500 V maximal
Energy response	$\leq$ ± 4 % (40 keV $^{60}$ Co)
Directional response	$\leq$ ± 0.5 % for rotation around the
in air	chamber axis,
	for tilting see diagram page 70
Leakage current	≤ ± 10 fA
Stem leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Wall of sensitive volume	1 mm PMMA, graphited
Total wall area density	119 mg/cm <sup>2</sup>
Dimension of sensitive	radius 15.5 mm, length 51 mm
volume	
Central electrode	graphite coated Al
	diameter 14 mm
Outer dimensions	diameter 33 mm
	length 335 mm
Build-up cap	PMMA, thickness 3 mm

#### Ion collection efficiency at nominal voltage

ion concention criticione, a	t nonnar vortage
Ion collection time	1.3 ms
Max. dose rate for	
≥ 99.5 % saturation	60 mGy/s
≥ 90.0 % saturation	120 mGy/s
Max. dose per pulse for	
≥ 99.5 % saturation	50 μGy
≥ 99.0 % saturation	100 μGy

#### Ranges of use

Radiation quality	30 keV 50 MeV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m <sup>3</sup>
Air pressure	(700 1060) hPa

#### **Ordering Information**

TN23361 Cylindrical stem chamber 30 cm³, connection system BNT
TW23361 Cylindrical stem chamber 30 cm³, connection system TNC
TM23361 Cylindrical stem chamber 30 cm³, connection system M

#### Options

T48010 Radioactive check device <sup>90</sup>Sr T23237 Chamber holding device for check device

## H<sub>p</sub>(10) Secondary Standard Chamber Type 34035

Plane-parallel ionization chamber for direct measurement of  $H_p(10)$  personal dose equivalent on a slab phantom

- ▶ Vented sensitive volume of 10 cm³
- Measures the H<sub>2</sub>(10) personal dose equivalent directly
- ▶ Suitable as a reference chamber for H₂(10) calibration

The parallel plate ionization chamber model 340351 is integrated into a slab phantom to measure the H<sub>n</sub>(10) radiation protection measuring quantity directly. The high performance chamber is designed to be used as a secondary standard chamber for calibration purposes. The beam calibration with the H<sub>o</sub>(10) chamber makes it unnecessary to precisely determine the spectrum of the X-ray beam. The chamber comes uncalibrated: a primary standard calibration by PTB, the German National Laboratory, is available. The chamber set includes a phantom slab of 31 mm thickness with chamber assembly and an additional PMMA phantom slab of 120 mm thickness. Both sets available include an adapter cable to connect the chamber either to a dosemeter with M connector or with BNC connector and banana pin. The H<sub>2</sub>(10) chamber should be used in connection with a high quality dosemeter such as UNIDOS, UNIDOS E or UNIDOSwebline to ensure best performance.

#### General

Type of product	vented plane-parallel chamber
Application	radiation protection measurement
Measuring quantities	H <sub>p</sub> (10) personal dose equivalent
Design	not waterproof, vented

Specification	
Nominal sensitive volume	10 cm³
Reference conditions	20 °C, 1013 hPa 65 % rel.
	humidity
Reference point	chamber center, 13.5 mm
	below chamber surface or
	15.5 mm below surface of
	integrated step cylinder
Nominal response	285 nC/Sv
Chamber voltage	400 V nominal
Leakage current	≤ ± 10 fA
Cable leakage	≤ 1 pC/(Gy·cm)



#### Materials and measures

Phantom material	PMMA
Outer dimensions	300 mm x 300 mm
chamber assembly	height 31 mm
additional slab phantom	height 120 mm

#### Ranges of use

3	
Chamber voltage	± (300 500) V
Radiation quality	(15 1400) keV
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### **Ordering Information**

L981937 H<sub>p</sub>(10) Secondary standard chamber type 34035, connecting system M L981938 H<sub>p</sub>(10) Secondary standard chamber type 34035, connecting system BNC and banana pin

#### Option

PTB Primary standard calibration upon request

Ankerhold, Ambrosi, Eberle - A chamber for determining the conventionally true value of H (10) and H\*(10) needed by calibration laboratories - Rad. Prot. Dos. Vol. 96, Nos 1-3, pp. 133 - 137 (2001), Nucl. Techn. Publishing

## Monitor Ionization Chambers Type 34014, 786

Large size plane-parallel transmission chambers for use as dose monitors combined with calibration facilities

- ▶ Vented sensitive volume of 94 cm³ and 86 cm³
- ▶ Include twin-sensitive volumes
- ▶ Shadow-free transmission chambers for dose monitoring with calibration facilities

The circular plane-parallel transmission chambers are used for dose monitoring in combination with calibration benches. The sensitive volumes are designed as twin-chambers with 2.5 mm measuring depth each and a diameter of 155 mm (model 786) or 148 mm (model 34014). The chamber walls and the electrodes are made of polyimide (PI) of 0.025 mm thickness each with graphite layer. The chambers are guarded. The external diameter of the chamber housing is 230 mm. Two holes with 6 mm threads serve for mechanical chamber fixation.

Two chamber versions are available: model 786 is used together with dosemeters having the input circuits on ground potential, and model 34014 is used together with dosemeters having the input circuits on high voltage.

#### General

Type of product

vented plane-parallel
twin-chambers

Application

dose monitoring in
calibration facilities

Measuring quantities

exposure

Design

not waterproof, vented

#### **Specification**

Nominal sensitive volume 86 cm³ (34014)  $94 \text{ cm}^3$  (786) Nominal response depends on field size Chamber voltage 400 V nominal Energy response  $\leq \pm 4 \%$  (40 keV ...  $^{60}$ Co) Leakage current  $\leq \pm 1 \text{ pA}$ 



#### Materials and measures

Entrance window 3 x 0.025 mm polyimide,

graphite coated

Total window area density 3 x 3.55 mg/cm<sup>2</sup>

Electrode polyimide foil, graphite coated

Outer dimensions diameter 230 mm

#### Ion collection efficiency at nominal voltage

Max. dose rate for ≥ 99.5 % saturation 8.5 Gy/s

≥ 99.0 % saturation 17 Gy/s (34014)

18 Gy/s (786)

Max. dose per pulse for

 $\geq$  99.5 % saturation 590  $\mu$ Gy  $\geq$  99.0 % saturation 1.19  $\mu$ Gy

#### Ranges of use

Radiation quality (7.5 ... 420) kV X-rays
Field size  $\leq$  148 mm diameter (34014)  $\leq$  155 mm diameter (786)
Temperature (10 ... 40) °C

(50 ... 104) °F

Humidity (10 ... 80) %, max 20 g/m<sup>3</sup> Air pressure (700 ... 1060) hPa

#### **Ordering Information**

TN34014 Monitor chamber, connecting system BNT TW34014 Monitor chamber, connection system TNC TM786 Monitor chamber, connection system M

TB786 Monitor chamber, connection system BNC and banana pin

## X-ray Therapy Monitor Chamber Type 7862

Large size plane-parallel transmission chamber for use as dose monitor combined with X-ray therapy units

- ▶ Vented sensitive volume of 17.6 cm³
- ▶ Shadow-free transmission chamber for dose monitoring with radiation therapy X-ray equipment

The circular plane-parallel transmission chamber model 7862 is used for dose monitoring in combination with radiotherapy X-ray units. The sensitive volume is designed as a very thin cylinder of 2.4 mm thickness and 96.5 mm diameter. The chamber wall and the electrode are made of polyimide (Pl) of 0.05 mm thickness each with graphite layer, mechanically protected by another Pl foil of 00.05 mm in front of each wall. The nominal photon energy range is 7.5 kV up to 420 kV and the leakage current is less than 1 pA. The chamber housing is 119.5 mm. Three holes with 3.5 mm threads serve for mechanical chamber fixation. The transmission chamber model 7862 is used in connection with dosemeters having th input circuits on ground potential.

#### General

Type of product	vented plane-parallel
	triple-chambers
Application	dose monitoring in
	X-ray therapy units
Measuring quantities	exposure
Design	not waterproof, vented

#### Specification

Nominal sensitive volume	17.6 cm³
Nominal response	depends on field size
Chamber voltage	400 V nominal
Energy response	$\leq$ ± 4 % (40 keV $^{60}\text{Co})$
Leakage current	≤ ± 1 pA



#### Materials and measures

Entrance window	4 x 0.05 mm polyimide,	
	graphite coated	
Total window area density 4 x 7.1 mg/cm <sup>2</sup>		
Electrode	polyimide foil, graphite coated	
Outer dimensions	diameter 119 5 mm	

#### Ion collection efficiency at nominal voltage

10 Gy/s
20 Gy/s
640 μGy
1.29 μGy

#### Ranges of use

Radiation quality	(7.5 420) kV X-rays
Field size	≤ 95 mm diameter
Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

#### Ordering Information

TM7862 Monitor chamber for X-ray therapy units, connecting system M

## Böhm Extrapolation Chamber Type 23392

Low energy extrapolation chamber with adjustable volume depth for measurements of absorbed dose in soft tissue

- ▶ Measures absolute dose of beta radiation and X-rays in soft tissue equivalent material very precisely
- Includes a micrometer screw for the depth
- ▶ Very Suitable for beta calibration at PSDLs and SSDLs

The Böhm extrapolation chamber is a high quality device for absorbed dose measurements of beta and low energy X radiation in certain depths below the surface of the entrance window. Primary standard dosimetry laboratories (PSDL) use it for low energy radiation calibration. The dose is determined from the ionization density in a small air gap, the extrapolation chamber volume, embedded in tissue equivalent material (PMMA). The chamber is supplied with a very thin entrance window of 0.75 mg//cm<sup>2</sup> and a collecting electrode of 30 mm in diameter. By means of the built-in micrometer screw, the collecting electrode surrounded by a guard ring of 15 mm can be moved to adjust the depth of the sensitive volume between 10.5 mm and 0.5 mm. The zero point of the chamber depth setting can be obtained by measuring the chamber capaciting charge C versus the chamber depth x and extrapolating  $C^{-1}$  towards x = 0. The chamber is equipped with two BNC sockets for signal and polarizing voltage. A connection cable from both BNC sockets to an electrometer with M type connector is available. An electrometer with the input circuits on ground potential is required. The extrapolation chamber comes in a protective storage case.

#### General

General	
Type of product	extrapolation chamber
	according to Böhm
Application	absolute dosimetry of beta
	radiation and X-rays
Measuring quantities	absorbed dose in soft tissue
Design	not waterproof, vented, guarded

#### Specification

Specification	
Nominal sensitive volume	(0.353 7.422) cm³
Reference point	inner surface of the entrance win-
	dow, at the center of the window
Direction of incidence	radial
Nominal response	dependent on electrode distance



Chamber voltage dependent on electrode

distance 500 V maximal

Leakage current  $\leq \pm 1 \text{ pA}$ Cable leakage  $\leq 1 \text{ pC/(Gy·cm)}$ 

#### Materials and measures

Entrance window	PET, graphite coated
Total window area density	/ 0.75 mg/cm <sup>2</sup>
Measuring electrode	diameter 30 mm
Rear electrode	PMMA, graphite coated
	diameter 60.5 mm
Distance between	(0.5 10.5) mm
electrodes	

#### Ion collection efficiency at nominal voltage

Ion collection time	dependent on electrode distance
max. dose rate	

#### Ranges of use

Temperature	(10 40) °C
	(50 104) °F
Humidity	(10 80) %, max 20 g/m³
Air pressure	(700 1060) hPa

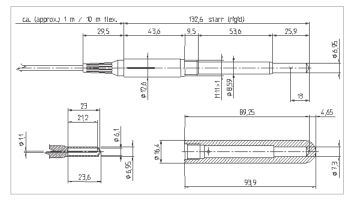
#### **Ordering Information**

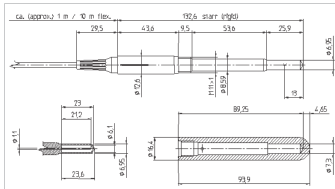
T23392 Böhm extrapolation chamber T23392/U5 Connection cable for Böhm extrapolation chamber, connecting system M

## Quick View

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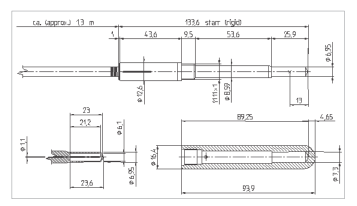
## Drawings

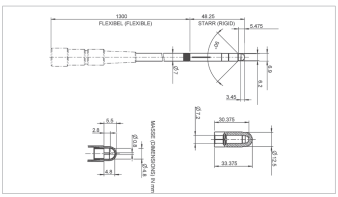




Farmer Chamber 30010

Farmer Chamber 30012

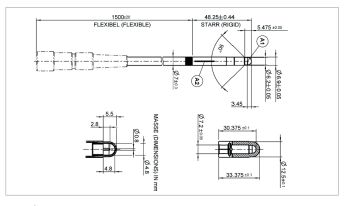


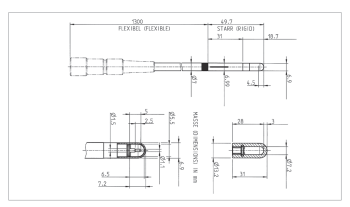


31021

Farmer Chamber 30013

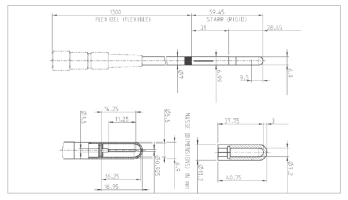
0.07 cm<sup>3</sup> Semiflex 3D Chamber

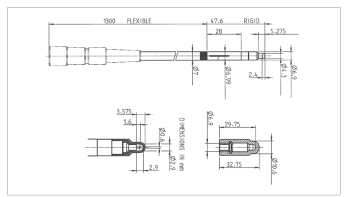




Semiflex 3D MR 31024

0.125 cm<sup>3</sup> Semiflex Chamber 31010



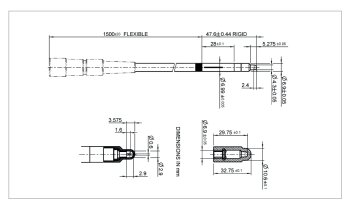


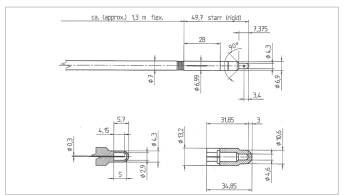
0.3 cm<sup>3</sup> Semiflex Chamber

31013

PinPoint 3D Chamber

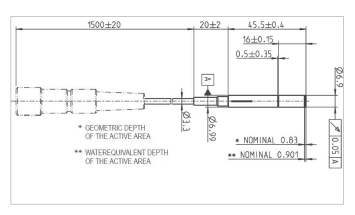
31022

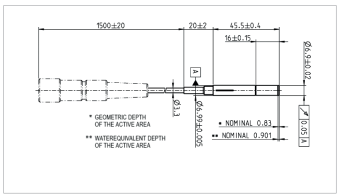




PinPoint 3D MR 31025

PinPoint Chamber 31015

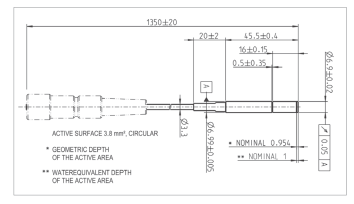


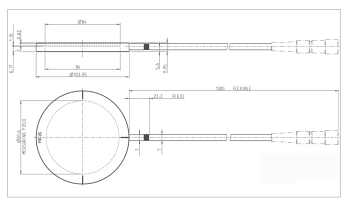


microSilicon 60023

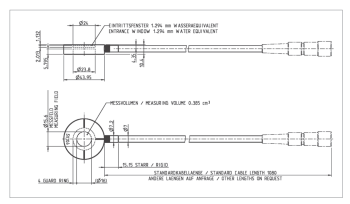
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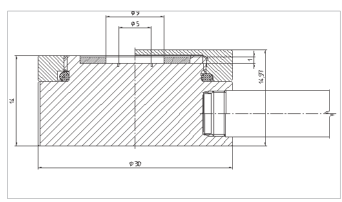
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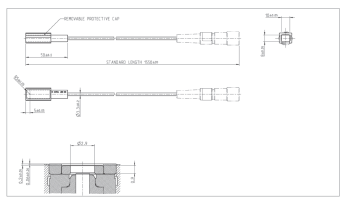


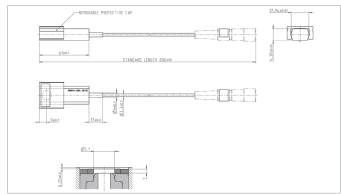
microDiamond 60019 T-REF Chamber 34091



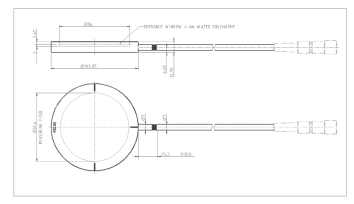


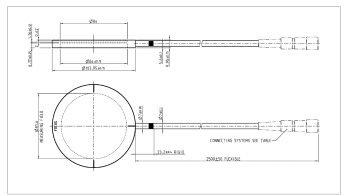
Roos Chamber 34001 Advanced Markus Chamber 34045





0.005 cm<sup>3</sup> Soft X-Ray Chamber 34013 0.02 cm<sup>3</sup> Soft X-Ray Chamber 23342



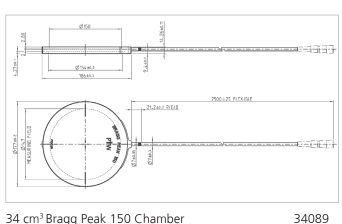


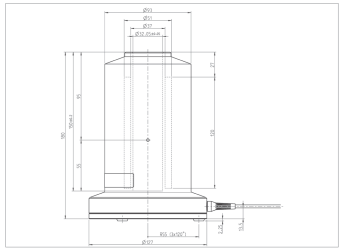
10.5 cm<sup>3</sup> Bragg Peak Chamber

34070

10.5 cm<sup>3</sup> Bragg Peak Chamber

34080

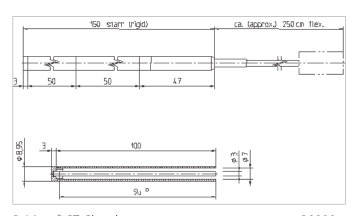


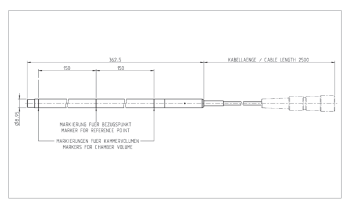


34 cm<sup>3</sup> Bragg Peak 150 Chamber

 $\mathsf{SOURCECHECK}^{4\pi}$ 

33005



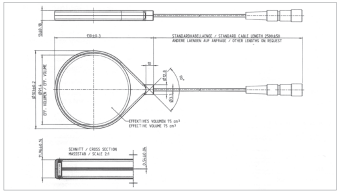


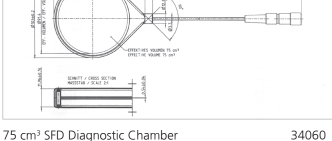
3.14 cm<sup>3</sup> CT Chamber

30009

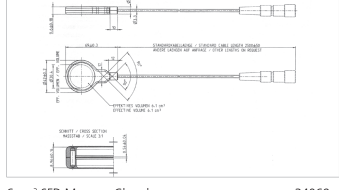
9.3 cm<sup>3</sup> CT Chamber

## Drawings



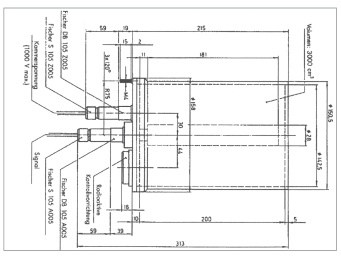






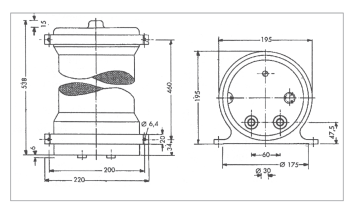
6 cm<sup>3</sup> SFD Mammo Chamber

34069

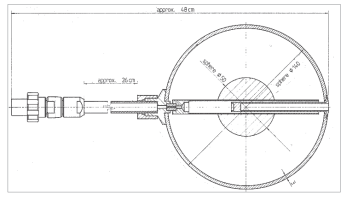


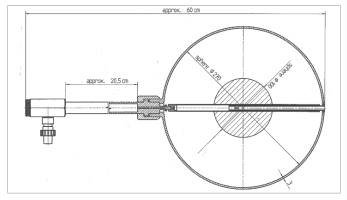
3 Liter Radiation Monitoring Chamber

34031



50 Liter Radiation Monitoring Chamber



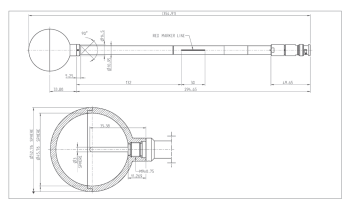


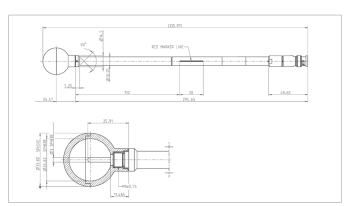
1 Liter Spherical Ionization Chamber

32002

10 Liter Spherical Ionization Chamber

32003

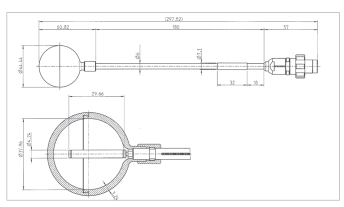




50 cm<sup>3</sup> Spherical Ionization Chamber PS-50

32007S

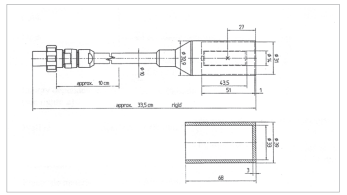
10 cm<sup>3</sup> Spherical Ionization Chamber PS-10



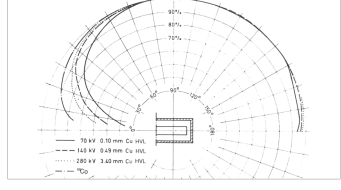
Spherical Ionization Chamber TK-30

32005

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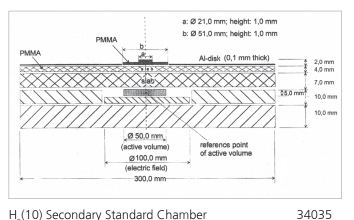


30 cm<sup>3</sup> Cylinder Stem Ionization Chamber Directional response in air

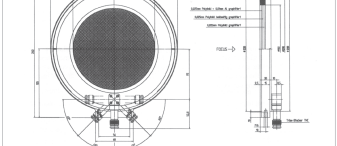
23361

786

23361

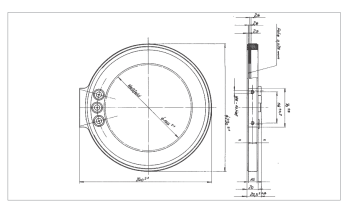


H<sub>n</sub>(10) Secondary Standard Chamber

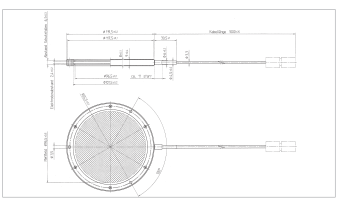


Monitor Ionization Chamber

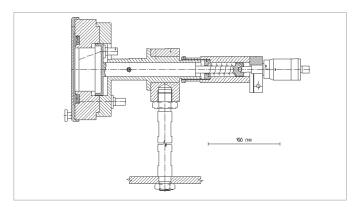
34014



Monitor Ionization Chamber



X-Ray Therapy Monitor Chamber



Böhm Extrapolation Chamber

## The Connector Design

The following overview of connecting systems facilitates the identifications of the adequate connector to fit your measuring system. Outer shape, colors and the size of the housing may vary, depending on the production year and the manufacturer. Some connectors may have protective covers which veil the real shape of the connector. All connectors are displayed without such protective covers. The images are not full-scale. See table below for approximate outer connector diameters.





As each manufacturer has its own manufacturing tolerances for connectors, PTW cannot guarantee that its TNC connectors fit to connectors supplied by other manufacturers.

## The following table shows the possible connector combinations used in radiation therapy

	N, n	W, w	M, m	B, b
N, n	✓	<b>✓</b>	×	×
W, w	✓	✓	×	×
M, m	×	×	✓	✓
B, b	×	×	✓	✓

- ✓ Suitable adaption cable
- Unsuitable adaption cable

### Approximate outer connector diameters

Connector Type	Outer Diameter
N, n	15 mm, 14 mm
W, w	16 mm, 14 mm
M, m	25 mm, 24 mm
B, b	18 mm, 18 mm
L,	9 mm, 9 mm
V, v	15 mm, 16 mm
A, а	14 mm, 14 mm
F, f	18 mm, 19 mm

## Guide to PTW Detectors

This guide gives a review of the complete range of PTW radiation detectors arranged in the order of their scope. Some of the detectors are suitable for various applications. Especially the ion chambers designed for reference dosimetry in radiotherapy can also be used for therapy beam analysis. All ionization chambers are supplied with vented sensitive volumes, except if stated otherwise. Radiation detectors which are integrated components of radiation measuring systems, such as detector arrays (e.g. OCTAVIUS, STARCHECK) or DIAMENTOR, are not listed in this guide.

Radiation Ther	ару			page
	30013	0.6 cm³ Farmer Chamber waterproof	Waterproof chamber with acrylic wall and Al electrode for measuring high-energy photon and electron radiation in air, water and phantom material. BNT, TNC or M connector	20
	30010	0.6 cm³ Farmer Chamber PMMA/Al	Thimble chamber with acrylic wall and Al electrode for measuring high-energy photon and electron radiation in air and phantom material. BNT, TNC or M connector	21
	30012	0.6 cm³ Farmer Chamber Graphite/Al	Thimble chamber with graphite wall and Al electrode for measuring high-energy photon and electron radiation in air and phantom material. BNT or TNC connector	22
Marine .	31021	0.07 cm³ Semiflex 3D Chamber	Waterproof thimble chamber with 3D characteristics for measuring high-energy photon and electron radiation in air, water and phantom material. BNT, TNC or M connector	23
W.	31024	0.07 cm <sup>3</sup> Semiflex 3D MR Chamber	Waterproof thimble chamber with 3D characteristics for measuring high-energy photon and electron radiation in air, water and phantom material in MR environments. TNC connector	24
	31010	0.125 cm³ Semiflex Chamber	Waterproof thimble chamber for measuring high-energy photon and electron radiation in air, water and phantom material. BNT, TNC or M connector	25
	31013	0.3 cm³ Semiflex Chamber	Waterproof thimble chamber for measuring high-energy photon and electron radiation in air, water and phantom material. BNT, TNC or M connector	26
	31022	0.016 cm³ PinPoint 3D Chamber	Ultra small-sized waterproof therapy chamber with 3D characteristics for dosmimetry in high-energy photon beams. BNT, TNC or M connector	27
	31025	0.016 cm³ PinPoint 3D MR Chamber	Ultra small-sized waterproof therapy chamber with 3D characteristics for dosmimetry in high-energy photon beams in MR environments. TNC connector	28
	31015	0.03 cm³ PinPoint Chamber	Small-sized waterproof therapy chamber for dosimetry in high-energy photon beams. BNT, TNC or M connector	29

				page
	60023	microSilicon for Electrons and Photons	Waterproof silicon diode detector for dosimetry in high-energy electron and photon beams. BNT, TNC or M connector	30
	60022	microSilicon X for Photons	Waterproof silicon diode detector for dosimetry in high-energy photon beams. BNT, TNC or M connector	31
	60019	microDiamond	Waterproof small volume diamond detector for dosimetry in high-energy photon beams. BNT, TNC or M connector	32
	34091	T-REF Chamber	Reference detector for small fields. BNT, TNC or M connector	33
•	34001	0.35 cm³ Roos Electron Chamber	Precision plane-parallel chamber for reference dosimetry of high-energy electron radiation in water and phantom material. BNT, TNC or M connector	34
	34045	0.02 cm³ Advanced Markus Electron Chamber	Improved plane-parallel chamber with thin membrane for measuring high-energy electron radiation in water and phantom material. BNT, TNC or M connector	35
	34013	0.005 cm³ Soft X-ray Chamber	Plane-parallel chamber with thin membrane for measuring small size therapeutic X-ray beams between 15 and 50 kV in air and phantom material. BNT, TNC or M connector	36
1	23342	0.02 cm³ Soft X-ray Chamber	Plane-parallel chamber with thin membrane for measuring therapeutic X-ray beams between 10 and 100 kV in air and phantom material. BNT, TNC or M connector	37
	34070	10.5 cm³ Bragg Peak Chamber	Waterproof plane-parallel chamber for measuring the exact loacation of the Bragg peak in horizontal proton beams. BNT, TNC or M connector	38
	34080	10.5 cm³ Bragg Peak Chamber	Waterproof plane-parallel chamber for measuring the exact loacation of the Bragg peak in horizontal proton beams. BNT, TNC or M connector	39
St. Head of the state of the st	34089	34 cm³ Bragg Peak 150 Chamber	Very large waterproof plane-parallel chamber for measuring the exact loacation of the Bragg peak in horizontal proton beams. BNT, TNC or M connector	40
POSMICOGO	33005	SOURCECHECK <sup>4π</sup> Well-type Chamber	Well-type ionization chamber for source strength measurements in brachytherapy. BNT, TNC and M connector	41

Diagnostic Radiology					
	30009	3.14 cm³ CT Chamber	Vented cylindrical chamber for dose length product measurements in computed tomography. BNT, TNC, M or L connector	44	
	30017	9.3 cm³ CT Chamber	Vented cylindrical chamber for dose length product measurements in computed tomography. BNT, TNC, M or L connector	45	
	34060	75 cm³ SFD Diagnostic Chamber	Shadow-free plane-parallel chamber for absolute dosimetry in diagnostic radiology. BNT, TNC, M or L connector	46	
•	34069	6 cm³ SFD Mammo Chamber	Shadow-free plane-parallel chamber for absolute dosimetry in diagnostic radiology and mammography. BNT, TNC, M or L connector	47	
	60004 60005	R/F/D Detector MAM Detector	Semiconductor detectors for diagnostic X-rays. TNC or L connector	48	

Radiation Moni	toring			page
00	34031	3 Liter Cylindrical Chamber	Cylindrical poly ethylene chamber for stationary low level gamma radiation measurement above 80 keV. Special connectors for signal and HV	52
	7262	50 Liter Cylindrical Chamber	Cylindrical pressurized steel chamber for stationary lowest level gamma radiation measurement above 80 keV. Special connectors for signal and HV	53
	32002	1 Liter Spherical Chamber	Spherical chamber, 140 mm diameter, for low level gamma radiation protection measurements in the energy range of 45 keV to 50 MeV. BNT, TNC or M connector	54
	32003	10 Liter Spherical Chamber	Spherical chamber, 270 mm diameter, for lowest level gamma radiation protection measurements in the energy range of 45 keV to 50 MeV. BNT, TNC or M connector	55
	32007S	50 cm³ Spherical Chamber PS-50	Spherical chamber, 53 mm diameter, for primary standard radiation protection measurements in <sup>60</sup> Co and <sup>137</sup> Cs beams. BNT connector	56
	320085	10 cm <sup>3</sup> Spherical Chamber PS-10	Spherical chamber, 34 mm diameter, for primary standard radiation protection measurements in <sup>60</sup> Co and <sup>137</sup> Cs beams. BNT connector	56
	32005	30 cm³ Spherical Chamber	Spherical chamber, 22 mm diameter, for gamma radiation protection measurements in the energy range of 30 keV to 50 MeV. BNT, TNC or M connector	57
	23361	30 cm <sup>3</sup> Cylindrical Chamber	Cylindrical reference chamber, 31 mm diameter, for gamma radiation protection measurements in the energy range of 30 keV to 50 MeV. BNT, TNC or M connector	58
	34035	H <sub>p</sub> (10) Secondary Standard Chamber	Plane-parallel reference chamber embedded in an acrylic slab phantom for direct measurement of Personal Dose Equivalent $H_p(10)$ . M or BNC/banana connector	59
	34014 786	Transmission Monitor Chambers for Calibration Benches	Circular transmission chambers of 155 mm resp. 148 mm sensitive diameter for radiation monitoring of calibration benches. BNT, TNC, M or BNC/banana connector	60
	7862	Transmission Monitor Chamber for X-ray Therapy Units	Circular transmission chamber of 96.5 mm sensitive diameter for radiation monitoring of X-ray therapy units.  M or BNC/banana connector	61
	23392	Böhm Extrapolation Chamber	Precision extrapolation chamber with adjustable depth of the sensitive volume between 0.5 mm and 10.5 mm for dose measurements of Beta and soft X-rays. BNC sockets	62

Notes	

## Codes of Practice

Absorbed Dose Determination in Photon and High Energy Electron Beams

Based on Standards of Absorbed Dose to Water

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### Disclaimer

Although the information in this document has been carefully assembled. PTW Freiburg does not guarantee that this document is free of errors. PTW Freiburg shall not be liable in any way for any consequence of using this document.

## 1 Introduction

This document constitutes an excerpt of procedures and data from various dosimetry protocols for the determination of absorbed dose to water using ionization chambers. As most modern dosimetry protocols (e.g. IAEA, AAPM, DIN) refer to ionization chambers calibrated in absorbed dose to water, this document does not describe dose determination with ionization chambers having other calibration factors.<sup>1</sup>

The chapters referring to high energy radiation describe the formalisms outlined in IAEA TRS-398, AAPM TG-51 and DIN 6800-2 as these dosimetry protocols are widely used, see references [IAEA 398], [AAPM 51/2] and [DIN 6800-2]. The chapter referring to kilovoltage X-ray beams describes only the formalism outlined in the DIN standards as IAEA TRS-398 differs only slightly from DIN, and AAPM TG-51 dose not address this energy range.

Although this document provides the reader with a concise overview of formulae and factors it shall not replace pertinent protocols and publications, nor is intended to give all of the details that are important for accurate dosimetry. Also, the procedures outlined in this document are not the only ones described in the referenced literature, they constitute only one of several possibilities for absorbed dose determination.

The present document is limited to

- the use of open (vented) ionization chambers
- the use of plane-parallel chambers in case of low energy X-ray beams and electrons
- the use of cylindrical chambers in case of medium energy X-ray beams
- ▶ PTW chambers, if factors are given that depend on the design of the ionization chamber.

#### NOTE

The terms 'Markus Chamber', 'Advanced Markus Chamber' and 'Roos Chamber' are the propriety of PTW Freiburg. The published data specific to these chambers are <u>not valid</u> for chambers manufactured by other companies, even if they are sold as 'Markus' or 'Roos' type chambers.

A summary of PTW chamber data is given in Appendix A.

<sup>&</sup>lt;sup>1</sup> Document D560.210.00 refers to chambers calibrated in Air Kerma, Absorbed Dose to Air, and Exposure.

## 2 General Instructions

### 2.1 Corrected reading M

All formulae in this document used for the determination of absorbed dose to water  $D_{\rm w}$  refer to a dosemeter reading M which is corrected for the influence quantities given in chapters 2.4 - 2.7. The reader must compute the corrected reading M from the uncorrected reading  $M_{\rm uncorr}$  and the reading without irradiation  $M_{\rm o}$  by

$$M = (M_{\text{uncorr}} - M_0) \cdot k_{\text{elec}} \cdot k_{\text{TP}} \cdot k_{\text{S}} \cdot k_{\text{pol}} \cdot k_{\text{h}}$$
(2-1)

The correction factor  $k_{\rm elec}$  corresponds to the calibration factor of the electrometer if the electrometer readout is in terms of charge or current [IAEA 398, AAPM 51]. If the electrometer and the ionization chamber are calibrated together and the readout is in terms of Gy or Gy/s, a value of unity is to be used for  $k_{\rm elec}$ . For PTW equipment  $k_{\rm elec}=$  1, except if otherwise stated in your calibration certificate.

The correction factors  $k_{\rm TP}$ ,  $k_{\rm S}$  and  $k_{\rm h}$  are described in chapters 2.4 - 2.7. For absorbed dose determination, additional factors are to be applied to the corrected reading M as described in chapters 3 - 6.

## 2.2 Measuring phantoms

This document assumes that all measurements are made in a water phantom, except for chapter 3.1 where the measurements are made at the surface of an acrylic (PMMA) phantom. If measurements are nevertheless made in other than water phantoms, the measures described in chapter 6 are to be taken. It should be noted, however, that most dosimetry protocols prescribe measurements in water only.





**Figure 1:** The TRUFIX chamber positioning system for PTW BEAMSCAN (above) and other PTW Water phantoms (below).

### 2.3 Chamber positioning

#### 2.3.1 General rules

The dosemeter reading is obtained by positioning the ionization chamber at the point of interest in the phantom. Depending on the dosimetry protocol and radiation quality, either the effective point or the reference point of the ionization chamber is positioned at the point of interest. This document states the correct positioning method in each of the related chapters.

The reference point is defined as

- ▶ a point on the central axis of a cylindrical chamber as stated by the manufacturer. For PTW chambers, this is usually the center of the effective volume.
- a point on the inner surface of the entrance window, at the center of the window.

As a rule of thumb: to measure in the effective point of measurement, a thimble chamber has to be shifted away from the focus into the water. For plane-parallel chambers it is the opposite, they usually have to be shifted upwards towards the focus, or, for some protocols, they do not have to be shifted at all.

#### 2.3.2 The TRUFIX system

The task of positioning various types of ionization chambers precisely in their effective point of measurement can be quite challenging. The patented TRUFIX system (see Figure 1) facilitates this task considerably. TRUFIX can be used on automated PTW water phantoms (MP2, MP3, BEAMSCAN etc.) in connection with most PTW therapy detectors. A plastic tip lets you easily locate the water surface where the coordinate system is set to (0,0,0) (when using the BEAMSCAN water phantom system, the water surface is located automatically). Then the plastic tip is replaced by a holding device specific to each detector type, and the effective point of measurement is automatically placed at the tip's earlier position. The radius of cylindrical chambers, the water-equivalent window thickness of plane-parallel chamber windows and the chamber centers are automatically accounted for.

## 2.4 Air density

#### 2.4.1 The T&P method

Open (vented) ionization chambers must be corrected for air density according to [IAEA 398]

$$k_{\rm TP} = \frac{P_0 \cdot (273.2 + T)}{P \cdot (273.2 + T_0)} \tag{2-2}$$

T and P are the temperature and pressure in the measuring environment, the reference values are  $P_0$  = 101.3 kPa and  $T_0$  = 20 °C. Note that in some countries the reference temperature given in the calibration certificates is 22 °C instead of 20 °C. AAPM TG-51 uses a value of 22 °C as reference and a value of  $P_0$  = 101.33 kPa for the reference pressure.

Care must be taken to ensure the use of correct values for the barometric pressure *P* existing in the measuring environment. Details can be found in the literature [Christ 2004].

The temperature should be measured in degrees Centigrade (°C) in the water, close to the detector and close in the time to the dose measurement.

Note, in some protocols,  $k_{TP}$  is designated as  $k_{Q}$ .

### 2.5 Ion recombination

#### 2.5.1 The two-voltage method

Correction factors for insufficient charge collection in the measuring volume of ionization chamber can be measured using the two-voltage method [IAEA 398, AAPM 51]. They depend on the geometry of the ionization chamber and on the dose rate or dose per pulse.

For pulsed or pulsed-scanned radiation the correction factor  $k_s$  can be determined from [IAEA 398]

$$k_{s} = \frac{\frac{M_{1}}{M_{2}} - 1}{\frac{V_{1}}{V_{2}} - 1} + 1 \tag{2-3}$$

where  $M_1$  and  $M_2$  are the readings at two voltages  $V_1$  and  $V_2$ .  $V_1$  is the normally used voltage, and  $V_2$  is a voltage reduced by a factor of at least 3.

Formula (2-3) is valid for  $k_s < 1.03$ . If  $k_s \ge 1.03$  refer to chapter 2.5.2.

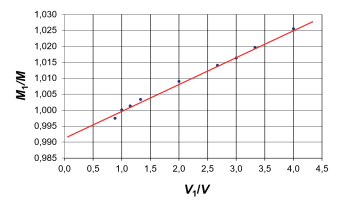
For continuous radiation  $k_s$  is taken from [IAEA 398]

$$k_{s} = \frac{\left(\frac{V_{1}}{V_{2}}\right)^{2} - 1}{\left(\frac{V_{1}}{V_{2}}\right)^{2} - \left(\frac{M_{1}}{M_{2}}\right)}$$
(2-4)

Formula (2-3) assumes a linear relationship between 1/M and 1/V, formula (2-4) a linear relationship between 1/M and  $1/V^2$ . New chambers should be tested in accordance with the following chapter.

#### 2.5.2 Jaffé diagrams

A Jaffé diagram represents the inverse reading 1/M of an ionization chamber as a function of the inverse voltage 1/V ( $1/V^2$  in case of continuous radiation). The reading M is corrected for polarity effect, i.e. M is the mean value of  $M_{_{+}}$  and  $M_{_{-}}$ , see chapter 2.6. Figure 2 shows a Jaffé diagram for pulsed radiation with the axes normalized to the usual voltage  $V_{_{1}}$  and the corresponding reading  $M_{_{1}}$ .



**Figure 2:** Jaffé diagram of a typical Farmer chamber usually operated at  $V_1 = 400$  V. The regression line to the linear part intersects the  $M_1/M$  axis at 0.992 resulting in a correction factor  $k_{\rm S} = 1/0.992 = 1.008$ . The dose per pulse was 0.974 mGy.

The useful range for the chamber voltage should be limited to the linear part of the Jaffé diagram which is generally approx. 1/3 of the nominal voltage [DIN 6800-2]. This document suggests to measure Jaffé diagrams at the lowest and at the highest dose per pulse or dose rate for each radiation quality, and to determine the linear range for the used ionization chamber from these diagrams.

The two-voltage method (see chapter 2.5.1) can be applied only if both voltages  $V_1$  and  $V_2$  are within the linear range of the Jaffé diagram. If this is not the case, the ionization chamber should be operated at the highest voltage of the linear range of the Jaffé diagram, and the correction factor  $k_s$  should be determined by extrapolating the linear part of the Jaffé diagram to an infinite voltage (1/V = 0). It should be noted that operating an ionization chamber at a voltage other than stated in the calibration certificate may cause an error as the calibration factor sometimes depends on the applied voltage.

#### 2.5.3 The DPP method

If the dose per pulse (DPP) of the accelerator at the point of measurement is known, the correction factor can be calculated by [DIN 6800-2]

$$k_{\rm s} = 1 + \frac{\gamma}{U} + \frac{\delta}{U} \cdot D_{\rm p} \tag{2-5}$$

 $D_{\rm p}$  is the absorbed dose to water per accelerator pulse, expressed in mGy, U is the chamber voltage in V and the coefficients  $\gamma$  and  $\delta$  are listed in Table 1 [DIN 6800-2]. Formula (2-5) is only valid if the frequency of the accelerator pulses is smaller than the reciprocal of the ion collection time.

Chamber type	γ <b>V</b>	δ V / mGy	Dose per pulse mGy	Chamber voltage V
PTW 30006/30013	0.00	3.44	0.15 - 0.35	100 - 300
Farmer			> 0.35 - 42	300 - 400
PTW 23331 1 cm <sup>3</sup>	0.00	5.68	0.25 - 2.1	50 - 400
Rigid Stem				
PTW 23332 0.3 cm <sup>3</sup>	0.13	1.05	0.15 - 0.5	100 - 250
Rigid Stem			> 0.5 - 5.5	250 - 400
PTW 31002/31010	0.38	2.40	0.15 - 0.6	100 - 300
0.125 cm <sup>3</sup> Semiflex			> 0.6 - 5.0	300 - 400
PTW 31013 Semiflex	0.35	3.3	0.1 - 0.8	300
PTW 31021 0.07 cm <sup>3</sup>	0.15	2.69	0.2 - 3	400
Semiflex 3D				
PTW 31022 0.016 cm <sup>3</sup>	0.38	1.02	0.2 - 3	300
PinPoint 3D				
PTW 34001 Roos	0.06	1.69	0.15 - 0.5	50 - 200
			> 0.5 - 42	200 - 400
PTW 34045 Advanced	0.43	0.49	0.5 - 1.0	50 - 200
Markus			> 1.0 - 5.5	200 - 300
PTW 23343 Markus	0.32	1.99	0.15 - 0.55	100 - 250
			> 0.55 - 3.0	250 - 300

**Table 1:** Coefficients  $\gamma$  and  $\delta$  for formula (2-5), applicable within the stated dose per pulse and voltage ranges, according to [DIN 6800-2].

## 2.6 Polarity effect

The polarity effect depends on the radiation beam quality *Q*. The correction factor for reference dosimetry can be determined by [IAEA 398, DIN 6800-2]

$$k_{\text{pol}} = \frac{\left[\frac{M_{+} + M_{-}}{M_{+}}\right]_{Q}}{\left[\frac{M_{+} + M_{-}}{M_{+}}\right]_{Co}}$$
(2-6)

 $M_{\perp}$  = positive reading obtained with the usual polarity

M =positive reading obtained with the opposite polarity

The index Co refers to the readings obtained in a <sup>60</sup>Co beam during calibration. If the data in <sup>60</sup>Co is not available, it can be measured in a <sup>60</sup>Co beam or requested from the calibration lab. Alternatively, as approximation, the radiation from a linear accelerator photon beam can be used, provided its nominal energy is 6 MV or below. The lower the beam energy, the better [DIN 6800-2].

## 2.7 Humidity

A correction factor for humidity has to be applied only if the <sup>60</sup>Co calibration factor refers to dry air [IAEA 398]:

$$k_{\rm h} = 0.997$$
 (2-7)

Usually the  $^{60}$ Co calibration factor refers to a relative humidity of 50%; in this case  $k_{\rm h}$  is taken as 1.000. This approximation is valid in the nominal range of humidity as defined in IEC 60731: 30% to 75% relative humidity and absolute humidity below 20 g/cm<sup>3</sup>.

## 3 Kilovoltage X-Ray Beams

### 3.1 10 kV to 100 kV

## $D_{\mathsf{W}} = k_{\mathsf{Q}} \cdot N_{\mathsf{W}} \cdot M \tag{3-1}$

### 3.2 100 kV to 300 kV

$$D_{\mathsf{W}} = k_{\mathsf{F}} \cdot k_{\mathsf{Q}} \cdot N_{\mathsf{W}} \cdot M \tag{3-2}$$

$D_{\rm w}$	=	absorbed dose to water [DIN 6809-4]	$D_{\rm w}$	=	absorbed dose to water [DIN 6809-4]
$k_{\scriptscriptstyle \mathrm{Q}}$	=	energy dependent correction factor, given in the calibration certificate for several radiation qualities.	$k_{\scriptscriptstyle F}$	=	correction factor for field sizes other than 10 cm x 10 cm
$N_{_{ m W}}$	=	calibration factor for absorbed dose to water for the reference radiation quality stated in the calibration certificate	$k_{\scriptscriptstyle \mathrm{Q}}$	=	energy dependent correction factor, given in the calibration certificate for several radiation qualities
Μ	=	corrected reading of the dosemeter, see	$N_{\rm w}$	=	calibration factor for absorbed dose to water for 60Co
		chapter 2.1. Measurements are to be made at the surface of an acrylic (PMMA) phantom. For measurements at other depths, water-equivalent material is to be added.	М	=	corrected reading of the dosemeter, see chapter 2.1.

Influence Quantity	Reference Condition	Influence Quantity	Reference Condition
Phantom material	PMMA	Phantom material	water
Chamber	plane-parallel, Type PTW 23342, 23344, or 34013	Chamber	cylindrical
		Depth	5 cm
Depth	phantom surface	Chamber positioning	chamber axis
Chamber positioning	outer surface of entrance window	SDD	100 cm
SDD	as stated in calibration certificate	Field size	as stated in calibration certificate, or 10 cm x 10 cm at the
Field size	as stated in calibration certificate, or 3 cm diameter at the measuring plane		phantom surface

### NOTE

DIN 6809-4 suggests the use of a 0.1 mm water-equivalent plastic foil in front of the ionization chamber when measuring above 50 kV. This foil should provide adequate build-up and eliminate low energy electrons scattered upstream. IAEA TRS-398 suggests total material thickness (build-up foils plus entrance window) depending upon radiation quality (IAEA Table 8.1. Foil thickness should read  $\mu m$ ). Ideally, the chamber and the build-up foils should be calibrated together, but this calibration is not available from PTW. If the user decides to use build-up foils, he should determine a correction factor for each beam geometry and radiation quality used.

## 4 High Energy Photon Beams

### 4.1 IAEA TRS-398

**Influence Quantity** 

$D_{W} = k_{Q} \cdot N_{W} \cdot M$	(4-1)
VV Q VV	(+ 1/

$D_{\rm w}$	=	absorbed dose to water
$k_{Q}$	=	energy dependent correction factor, see Table 2 and 3
$N_{\rm w}$	=	calibration factor for absorbed dose to water for <sup>60</sup> Co
М	=	corrected reading of the dosemeter, see chapter 2.1

**Reference Condition** 

` ,	
Phantom material	water
Chamber	cylindrical
Depth	10 g · cm <sup>-2</sup> (or 5 g · cm <sup>-2</sup> ) for $TPR_{20, 10} < 0.7$ 10 g · cm <sup>-2</sup> for $TPR_{20, 10} \ge 0.7$
SSD / SDD	100 cm
Field size	10 cm x 10 cm SSD setup: field size defined at surface SDD setup: field size defined in detector plane

The tissue phantom ratio  $TPR_{20,10}$  is measured for each nominal accelerating voltage.  $TPR_{20,10}$  is defined as the ratio  $M_{20}$  /  $M_{10}$  of two ionization readings of a dosemeter at different depths.  $M_{20}$  is obtained at 20 cm depth of water,  $M_{10}$  at 10 cm depth of water at a fixed source-detector-distance SDD = 100 cm and a field size of 10 cm x 10 cm at the depth of measurement.

#### **NOTE**

In case *TPR*<sub>20, 10</sub> values are not available, they can be determined from a PDD<sup>2</sup> measurement [IAEA 398]

$$TPR_{20,10} = 1.2661 \cdot PDD_{20,10} - 0.0595$$
 (4-2)

where  $PDD_{20.10}$  is the ratio of the percent depth doses at 20 cm and 10 cm depth, respectively. The PDD values must be measured at SSD = 100 cm with a field size of 10 cm x 10 cm at the phantom surface.

### **Chamber positioning**

For beam quality specification measurements and for reference dosimetry with a cylindrical chamber, the chamber axis should be positioned at the measuring depth.

For PDD measurements with a cylindrical chamber in MV photon beams, the effective point of measurement should be positioned in the depth of interest. To do this, shift the chamber by  $0.6 \cdot r$  into the water (i.e. away from the linac head), where r is the inner radius of the measuring volume.

For plane-parallel chambers the reference point should be positioned into the depth of interest for all of the above measurements. If highest accuracy is required, the water-equivalent window thickness of the chamber should be considered. But this effect is very small and can be neglected in practice.

<sup>&</sup>lt;sup>2</sup> PDD stands for "percentage depth dose".

Photon Beam Quality	PTW 23331 1.0 cm <sup>3</sup>	PTW 23332 0.3 cm <sup>3</sup>	PTW 23333/ 30001/ 30010	PTW 30002/ 30011	PTW 30004/ 30012	PTW 30006/ 30013	PTW 31002 0.125cm <sup>3</sup>	PTW 31003 0.3cm <sup>3</sup>	PTW 31014/ 31015
TPR <sub>20, 10</sub>	Rigid Stem	Rigid Stem	Farmer	Farmer	Farmer	Farmer	Semiflex	Semiflex	PinPoint
0.50	1.004	1.004	1.004	1.006	1.006	1.002	1.003	1.003	1.004
0.53	1.003	1.003	1.003	1.004	1.005	1.002	1.002	1.002	1.003
0.56	1.000	1.001	1.001	1.001	1.002	1.000	1.000	1.000	1.001
0.59	0.999	0.999	0.999	0.999	1.000	0.999	0.999	0.999	0.999
0.62	0.997	0.997	0.997	0.997	0.999	0.997	0.997	0.997	0.998
0.65	0.993	0.994	0.994	0.994	0.996	0.994	0.994	0.994	0.995
0.68	0.990	0.990	0.990	0.992	0.994	0.990	0.990	0.990	0.992
0.70	0.988	0.988	0.988	0.990	0.992	0.988	0.988	0.988	0.989
0.72	0.985	0.984	0.985	0.987	0.989	0.984	0.984	0.984	0.985
0.74	0.982	0.980	0.981	0.984	0.986	0.980	0.980	0.980	0.980
0.76	0.978	0.976	0.976	0.980	0.982	0.975	0.975	0.975	0.975
0.78	0.971	0.968	0.969	0.973	0.976	0.968	0.968	0.968	0.967
0.80	0.964	0.961	0.962	0.967	0.969	0.960	0.960	0.960	0.959
0.82	0.956	0.954	0.955	0.959	0.962	0.952	0.952	0.952	0.952
0.84	0.945	0.943	0.943	0.948	0.950	0.940	0.940	0.940	0.941

**Table 2:** Typical  $k_{\rm Q}$  values for PTW cylindrical chambers [IAEA 398], [IAEA 398/2]. For  $^{60}$ Co beams  $k_{\rm Q}$  is 1.000. The PinPoint chamber type 31015 has been added by PTW Freiburg.

Chamber Type	Chamber-type specific parameters				
	a	b			
PTW 30010 Farmer	1.12 594	-0.10 740			
PTW 30011 Farmer	1.10 850	-0.10 107			
PTW 30012 Farmer	1.12 442	-0.10 415			
PTW 30013 Waterproof Farmer	1.18 273	-0.13 256			
PTW 31003/31013 Semiflex	1.19 297	-0.13 366			
PTW 31010 Semiflex	1.23 755	-0.15 295			
PTW 31016 PinPoint 3D	1.11 650	-0.10 841			
PTW 31021 Semiflex 3D	1.29 612	-0.16 514			
PTW 31022 PinPoint 3D	1.14 435	-0.11 1303			

**Table 3:** Fit parameters for  $k_Q$  values for PTW chambers.  $k_Q$  is obtained from the formula (4-3) [Andreo 2020]. The data for the 31022 PinPoint 3D has been added by PTW Freiburg [Report PTW].

$$k_{Q}(TPR_{20,10}) = \frac{1 + \exp\left(\frac{a - 0.57}{b}\right)}{1 + \exp\left(\frac{a - TPR_{20,10}}{b}\right)}$$
(4-3)

## 4.2 AAPM TG-51 (1999 and 2014)

$$D_{\mathsf{W}} = k_{\mathsf{Q}} \cdot N_{\mathsf{W}} \cdot M \tag{4-4}$$

 $D_{\rm w}$  = absorbed dose to water

 $k_{\rm Q}$  = energy dependent correction factor, see Table 3a, 3b. The values can be used for both flattened and flattening filter free beams

 $N_{\rm w}$  = calibration factor for absorbed dose to water for  $^{60}$ Co

M = corrected reading of the dosemeter, see chapter 2.1. In non-uniform beams, e.g. FFF beams, the reading must be averaged over the dimensions of the active volume of the ionization chamber

## Measurement of the beam quality specifier

The beam quality specifier  $%dd(10)_x$  is the percentage depth dose at 10 cm depth in a water phantom due to photons only.  $%dd(10)_x$  is defined at SSD = 100 cm for a field size of 10 cm x 10 xm at the phantom surface.

When measuring a depth dose curve for the determination of  $%dd(10)_x$  a lead foil should be used

I) at energies about 10 MV and above if highest precision is desired

II) for measurements of flattening filter free (FFF) beams at all energies.

The lead foil should be 1 mm in thickness ( $\pm$  20 %) and it should be placed (50  $\pm$  5) cm or, if this is not possible, (30  $\pm$  1) cm above the phantom surface.

#### Reference Condition **Influence Quantity** Phantom material water Chamber cylindrical, PTW chambers as listed in Table 3a or 3b Depth 10 cm SSD / SDD 100 cm Field size 10 cm x 10 cm SSD setup: field size defined at surface SDD setup: field size

## The beam quality specifier is obtained from the corresponding value $%dd(10)_{Ph}$ by one of the following formulae

lead foil at (50 ± 5) cm and  $\%dd(10)_{ph} \ge 73 \%$ 

 $%dd(10)_{x} = (0.8905 + 0.00150 \cdot %dd(10)_{Pb}) \cdot %dd(10)_{Pb}$ (4-5)

lead foil at (30 ± 1) cm and  $\%dd(10)_{Ph} \ge 71 \%$ 

 $%dd(10)_{x} = (0.8116 + 0.00264 \cdot %dd(10)_{Pb}) \cdot %dd(10)_{Pb}$ (4-6)

If  $%dd(10)_{Pb}$  is below the above thresholds,  $%dd(10)_{X}$  equals  $%dd(10)_{Pb}$ .

Note, [AAPM 51/2] recommends not to use the lead foil for beams **with** flattening filter. Instead the conversion formula No 15 from [AAPM 51] should be used and an additional 0.2% uncertainly added to the uncertainly budget of  $k_{\rm Q}$ . The beam specifier  $\%dd(10)_{\rm X}$  is then calculated from the open beam measurement %dd(10) as:

$$%dd(10)_{x} = 1.267 \cdot %dd(10) - 20.0$$
 (4-7)

It is valid for %dd(10) between 75 % and 89 %. For flattening filter free beams, [AAPM 51/2] recommends to use the lead foil as described above.

### **Chamber positioning**

For reference dosimetry with a cylindrical chamber, the chamber axis should be positioned at the measuring depth.

defined in detector plane

For the determination of the beam quality specifier and for PDD measurements in MV photon beams, the effective point of measurement should be positioned into the depth of interest. To do this, shift the chamber by 0.6\*r into the water (i.e. away from the linac head), where r is the inner radius of the measuring volume.

For plane-parallel chambers the reference point should be positioned into the depth of interest for all of the above measurements.

#### NOTE

The lead foil is used for beam quality specification only. Remove the lead foil for dose measurements.

Chamber Type	Photon Beam Quality % <i>dd</i> (10) <sub>x</sub>						
	58	63	66	71	81	93	
PTW 30001/ 30006 Farmer	1	0.996	0.992	0.984	0.967	0.945	
PTW 30002 Farmer	1	0.997	0.994	0.987	0.970	0.948	
PTW 30004 Farmer	1	0.998	0.995	0.988	0.973	0.952	
PTW 30010 Farmer	1	0.997	0.993	0.986	0.968	-	
PTW 30011 Farmer	1	0.997	0.994	0.986	0.969	-	
PTW 300012 Farmer	1	0.998	0.995	0.988	0.971	-	
PTW 30013 Waterproof Farmer	1	0.996	0.992	0.985	0.967	-	
PTW 31003/31013 Semiflex	1	0.997	0.993	0.986	0.967	-	
PTW 31021 Semiflex 3D	1	0.996	0.992	0.985	0.967	-	

**Table 3a:** Typical  $k_{\rm Q}$  values for PTW cylindrical chambers [AAPM 51], [AAPM 51/2]. For  $^{60}$ Co beams  $k_{\rm Q}$  is 1.000. [AAPM 51/2] does not recommend the 0.125 cm³ Semiflex chambers PTW 31002 and 31010 as reference class chambers. PTW suggests the use of the same  $k_{\rm Q}$  values as for the 0.3 cm³ Semiflex chamber PTW 31013. The data for the 31021 Semiflex 3D has been added by PTW Freiburg [Kawachi 2019] [Report OL].

Chamber Type	Α	В	С
PTW 30010 Farmer	1.0093	0.926	-1.771
PTW 30011 Farmer	0.9676	2.061	-2.528
PTW 30012 Farmer	0.9537	2.440	-2.750
PTW 30013 Waterproof Farmer	0.9652	2.141	-2.623
PTW 31003/31013 Semiflex	0.9725	1.957	-2.498
PTW 31021 Semiflex 3D	0.9874	1.420	-2.056

**Table 3b:** Fit parameters for  $k_{\rm Q}$  values for PTW cylindrical chambers [AAPM 51/2]. The parameters for the 31021 Semiflex 3D has been added by PTW Freiburg [Kawachi 2019] [Report OL].  $k_{\rm Q}$  is obtained from the formula (4-8) which holds for beam specifiers between 63 % and 86 %.

$$k_0 = A + B \cdot 10^{-3} \cdot \%dd(10)_x + C \cdot 10^{-5} \cdot (\%dd(10)_x)^2$$
 (4-8)

#### 4.3 DIN 6800-2:2020

$$D_{W} = k_{r} \cdot k_{Q,M} \cdot N_{W} \cdot M \tag{4-9}$$

 $D_{\rm w} = {\rm absorbed\ dose\ to\ water}$ 

 $k_r$  = replacement correction factor,

see Table 4

 $k_{_{\mathrm{Q,M}}}$  = energy dependent correction factor,

see section 4.3.3

 $N_{w}$  = calibration factor for absorbed dose to

water for 60Co

M = corrected reading of the dosemeter, see

chapter 2.1.

Influence Quantity	Reference Condition
Phantom material	water
Chamber	cylindrical
Depth	5 cm for <sup>60</sup> Co
	10 cm for photons of
	MV energies
Chamber positioning	effective point of measurement,
	see chapter 4.3.1
SSD	95 cm for <sup>60</sup> Co
	100 cm for MV photons
Field size	10 cm x 10 cm at 5 cm depth
	for <sup>60</sup> Co
	10 cm x 10 cm at phantom
	surface for MV photons
Field shape in	In the center of the beam
the beam center	the field should be flat (i.e. no
	flattening filter free beams)

#### 4.3.1 Chamber positioning

For all measurements including reference dosimetry and relative dosimetry, all detectors should be positioned with their effective point of measurement at the depth of interest. To do this, the chamber must be shifted by  $\Delta z$  away from its reference point. If  $\Delta z$  is positive, the chamber must be shifted into the water (away from the linac head) and if  $\Delta z$  is negative it must be shifted out of the water (towards the linac head). As a rule of thumb, thimble chambers usually must be shifted into the water while plane-parallel chambers usually must be shifted out of the water. Values for the shift  $\Delta z$  and the respective correction factor  $k_r$  are given in Table 4. Note, for thimble chambers, the shift  $\Delta z$  can be calculated as  $\Delta z = 0.5*r$ , where r is the inner radius of the measuring volume.

#### 4.3.2 Beam quality determination

The beam quality index Q is to be measured for each nominal beam energy. It is determined from a PDD measurement [DIN 6800-2] using:

$$Q = 1.2661 \cdot \frac{M_{20}}{M_{10}} - 0.0595 \tag{4-10}$$

where  $M_{10}$  and  $M_{20}$  are the measured values of the percent depth doses in 10 cm and 20 cm depth, respectively. The percent depth doses must be measured at SSD = 100 cm with a field size of 10 cm x 10 cm at the phantom surface.

It is allowed to use a plane-parallel chamber to determine the beam quality.

#### 4.3.3 Beam quality correction factor

The beam quality correction factor is given by

$$k_{\text{Q,M}} = k_{\text{Q,R}} \cdot k_{\text{NR,Q}} \tag{4-11}$$

where  $k_{\rm Q,R}$  is the beam quality correction factor under reference conditions, and  $k_{\rm NR,Q}$  is an additional correction factor for non-reference conditions. Under reference conditions  $k_{\rm NR,Q}=1$ .

 $k_{\text{O,R}}$  is calculated according to

$$k_{Q,R} = \frac{1 + e^{A \cdot (0.57 - Q_0)}}{1 + e^{A \cdot (Q - Q_0)}}$$
(4-12)

where A and  $Q_0$  depend on the detector used and are given in Table 5. Eq. (4-12) is valid for  $0.50 \le Q \le 0.84$  for cylindrical chambers and  $0.62 \le Q \le 0.81$  for plane-parallel chambers.

### 4.3.4 Reference dosimetry at flattening filter free (FFF) beams

For reference dosimetry in flattening filter free (FFF) beams,  $k_{\rm NR,Q}$  is no longer equal to 1. There are two methods to calculate it which are described in the following. In both cases you need to calculate a volume correction in inplane and crossplane direction – more precisely in the direction parallel to the chamber axis and perpendicular to it.  $k_{\rm NR,Q}$  is then given by

$$k_{\text{NR,Q}} = p_{\text{V,parallel}} \cdot p_{\text{V,perpendicular}}$$
 (4-13)

## $p_{v}$ can be calculated by the following two methods:

Method 2 is similar to method 1 only that the same detector is used to scan the profile and to measure the reference dose.

#### Method 1

- 1. Determine the true profile using a high resolution detector, such as microDiamond, a silicon diode or a PinPoint 3D chamber.
- 2. Fit a sixth order polynomial to the central part of the profile using

$$D(x) = a_0 + a_2 x^2 + a_4 x^4 + a_6 x^6$$

3. For reference dosimetry in the center of a FFF beam,  $p_{_{\rm V}}$  is then calculated by

$$p_{V} = \frac{1}{1 + \frac{a_{2}\sigma^{2} + 3a_{4}\sigma^{4} + 15a_{6}\sigma^{6}}{a_{0}}}$$
(4-15)

where  $\boldsymbol{\sigma}$  depends on the orientation of the chamber and is given in Table 6.

#### Method 2

- 1. Determine the non-perfect profile using one of the detectors listed in Table 6.
- 2. Fit a sixth order polynomial to the central part of the profile using

$$(4-14) \quad D(x) = b_0 + b_2 x^2 + b_4 x^4 + b_6 x^6 \tag{4-16}$$

3. For reference dosimetry in the center of a FFF beam,  $p_{v}$  is then calculated by

(4-15) 
$$p_{V} = 1 - \frac{b_{2}}{b_{0}} \sigma^{2} + 3 \frac{b_{4}}{b_{0}} \sigma^{4} - 15 \frac{b_{6}}{b_{0}} \sigma^{6}$$
 (4-17)

Chamber Type	Radius r [mm]	Correction factor k <sub>r</sub>
PTW 30010/30013 0.6 cm <sup>3</sup> Farmer	3.05	1.009 2
PTW 31021 0.07 cm <sup>3</sup> Semiflex 3D	2.40	1.007 3
PTW 31010 0.125 cm <sup>3</sup> Semiflex	2.75	1.008 3
PTW 31013 0.3 cm <sup>3</sup> Semiflex	2.75	1.008 3
PTW 23331/30015 1.0 cm <sup>3</sup> Rigid Stem	3.95	1.012 0
PTW 23332/30016 0.3 cm <sup>3</sup> Rigid Stem	2.50	1.007 6
PTW 31014/31023 0.015 cm <sup>3</sup> PinPoint	1.00	1.003 0
PTW 31016/31022 0.016 cm <sup>3</sup> PinPoint 3D	1.45	1.004 4
PTW 23343 Markus	-	0.998 2
PTW 34001 Roos	-	0.997 6
PTW 34045 Advanced Markus	-	1.000 0

**Table 4:** Radius of the measuring volume of PTW chambers and values for the correction factor  $k_r$  [DIN 6800-2]. For details on the chambers see Appendix A.

Chamber Type	Α	Q <sub>o</sub>					
$0.50 \le Q \le 0.84$							
PTW 23331/30015 1.0 cm <sup>3</sup> Rigid Stem	8.7138	1.1469					
PTW 23332/30016 0.3 cm <sup>3</sup> Rigid Stem	8.7357	1.1439					
PTW 30001 0.6 cm <sup>3</sup> Farmer	9.8877	1.1032					
PTW 30006/30013 0.6 cm <sup>3</sup> Farmer	9.6727	1.1045					
PTW 30010 0.6 cm <sup>3</sup> Farmer	9.8877	1.1032					
PTW 31002 0.125 cm <sup>3</sup> Semiflex	9.3332	1.1202					
PTW 31003 0.3 cm <sup>3</sup> Semiflex	9.3332	1.1202					
PTW 31006 0.015 cm <sup>3</sup> PinPoint	10.0559	1.1052					
PTW 31010 0.125 cm <sup>3</sup> Semiflex	9.0531	1.1243					
PTW 31013 0.3 cm <sup>3</sup> Semiflex	9.3332	1.1202					
PTW 31014 0.015 cm <sup>3</sup> PinPoint	8.5021	1.1378					
PTW 31016 0.016 cm <sup>3</sup> PinPoint 3D	8.6529	1.1305					
PTW 31021 0.07 cm <sup>3</sup> Semiflex 3D	7.0300	1.2396					
PTW 31022 0.016 cm <sup>3</sup> PinPoint 3D	3.3424	1.5606					
0.62 ≤ <i>Q</i> ≤ 0.81							
PTW 23343 Markus	15.1234	1.0099					
PTW 34001 Roos	12.1956	1.0463					
PTW 34045 Advanced Markus	12.1083	1.0516					

**Table 5:** Constant A and  $Q_0$  which are required to calculate  $k_{Q,R}$  according to eq. (4-12) [DIN 6800-2]. The given values are valid for  $0.50 \le Q \le 0.84$  for cylindrical chambers and  $0.62 \le Q \le 0.81$  for plane-parallel chambers.

Chamber Type	$\sigma$ perpendicula	r to detector axis	$\sigma$ along to $\sigma$	detector axis
	6 MV	15 MV	6 MV	15 MV
PTW 31002/31010 Semiflex	2.20	2.30	2.28	2.50
PTW 31003/31013 Semiflex	2.41	2.44	4.87	5.05
PTW 31014 PinPoint	0.99	0.99	1.98	2.02
PTW 31015 PinPoint	1.40	1.49	2.23	2.30
PTW 31016 PinPoint 3D	1.38	1.38	1.79	1.90
PTW 31021 Semiflex 3D	2.10	2.10	2.10	2.10

**Table 6:**  $\sigma$  values for PTW cylindrical chambers [DIN 6800-2] [Delfs2018].

## 5 High Energy Electron Beams

### 5.1 IAEA TRS-398 (2000)

#### 5.1.1 Chambers calibrated at 60Co

$$D_{\mathsf{W}} = k_{\mathsf{Q}} \cdot N_{\mathsf{W}} \cdot M \tag{5-1}$$

 $D_{\rm w}$  = absorbed dose to water  $k_{\rm Q}$  = energy dependent correction factor, see Table 7  $N_{\rm w}$  = calibration factor for absorbed dose to water for  $^{60}{\rm Co}$  M = corrected reading of the dosemeter, see chapter 2.1.

Influence Quantity Reference Condition Phantom material (for beams with  $R_{50}$  < 4 g/cm<sup>2</sup> (approx.  $E_0 \ge 10$  MeV) a plastic phantom may be used) Chamber plane-parallel (for beams with  $R_{50} \ge 4 \text{ g/cm}^2$ (approx.  $E_0 \ge 10 \text{ MeV}$ ) a cylindrical chamber may be used)  $z_{\text{ref}} = 0.6 \cdot R_{50} - 0.1 \text{ g/cm}^2$ Depth  $(z_{ref} \text{ and } R_{50} \text{ in g/cm}^2)$ see chapter 5.1.2 Chamber positioning SSD 100 cm Field size 10 cm x 10 cm at phantom surface, or that used for normalization of output factors,

#### 5.1.2 Chamber positioning

When using a plane-parallel chamber, the reference point should be positioned in the depth of interest. If highest accuracy is required, the water-equivalent window thickness of the chamber can be considered. But this effect is very small and can be neglected in practice.

whichever is larger

For beam quality specification measurements with a cylindrical chamber, the chamber axis must be shifted into the water (away from the linac head) by 0.5 r, where r is the inner radius of the measuring volume. The same shift is used when performing reference dosimetry.

### 5.1.3 Beam quality measurement

The beam quality is specified by  $R_{\rm 50}$ , the depth in water at which the absorbed dose is 50% of its value at the absorbed dose maximum<sup>3</sup>.  $R_{\rm 50}$  is to be measured under the above reference conditions, but a field sizes of at least

10 cm x 10 cm for  $R_{50} \le 7 \text{ g/cm}^2$ 

20 cm x 20 cm for  $R_{50} > 7$  g/cm<sup>2</sup>

From the depth ionization distribution measured with an air-filled ionization chamber, the quantity  $R_{\rm 50,ion}$  is obtained. This quantity can be converted to  $R_{\rm 50}$  by

$$R_{50} = 1.029 \cdot R_{50,ion} - 0.06 \text{ g/cm}^2$$
 (5-2)  
 $(R_{50,ion} \le 10 \text{ g/cm}^2)$ 

$$R_{50} = 1.059 \cdot R_{50,ion} - 0.37 \text{ g/cm}^2$$
 (5-3)  
 $(R_{50,ion} > 10 \text{ g/cm}^2)$ 

For  $R_{50} \le 4$  g/cm<sup>2</sup> a plane-parallel chamber must be used.

#### 5.1.4 Cross-Calibration

IAEA TRS-398 recommends the cross-calibration of plane-parallel chambers against a cylindrical chamber which is calibrated at  $^{60}\mathrm{Co}$ . The cross-calibration measurement is performed under reference conditions (see chapter 5.1.1) using the highest available electron energy  $Q_{\mathrm{cross}}$ .

 $<sup>^3</sup>$  The mean energy  $E_0$  can be estimated by  $E_0 = 2.33 \cdot R_{50}$  ( $R_{50}$  in g/cm $^3$  and  $E_0$  in MeV).

**Step 1:** measure a reference dose  $D_{\rm w,Qcross}$  with a cylindrical chamber which was calibrated at  $^{60}$ Co, following the procedure described in chapter 5.1.1.

**Step 2:** irradiate the plane-parallel chamber with the same dose. Take the plane-parallel chamber's corrected reading M and determine its calibration factor for the energy used for cross-calibration

$$N_{\text{W,Q}_{\text{cross}}} = \frac{D_{\text{W,Q}_{\text{cross}}}}{M}$$
 (5-4)

**Step 3:** use the cross-calibrated plane-parallel chamber to measure dose at any electron energy Q other than  $Q_{\rm cross}$ 

$$D_{W} = \frac{k_{Q}}{k_{Q_{cross}}} \cdot N_{W,Q_{cross}} \cdot M$$
 (5-5)

 $k_{\rm Qcross}$  is the plane-parallel chamber's  $k_{\rm Q}$  value for the cross-calibration energy  $Q_{\rm cross}$ . Values for  $k_{\rm Q}$  are obtained from Table 7.

Electron Beam Quality R	PTW 23343	PTW 34045 Advanced	PTW 34001	PTW 30001/ 30010	PTW 30002/ 30011	PTW 30004/ 30012	PTW 30006/ 30013	PTW 31002/ 31010 0.125 cm <sup>3</sup>	PTW 31003/ 31013 0.3 cm <sup>3</sup>
[g/cm²]	Markus	Markus	Roos	Farmer	Farmer	Farmer	Farmer	Semiflex	Semiflex
1.0	-	0.966	0.965	-	-	-	-	-	-
1.4	-	0.956	0.955	-	-		-	-	-
2.0	0.925	0.945	0.944	-	-	-	-	-	-
2.5	0.920	0.938	0.937	-	-	-	-	-	-
3.0	0.916	0.932	0.931	-	-	-	-	-	-
3.5	0.913	0.926	0.925	-	-	-	-	-	-
4.0	0.910	0.921	0.920	0.911	0.916	0.920	0.911	0.912	0.912
4.5	0.907	0.917	0.916	0.909	0.914	0.918	0.909	0.910	0.910
5.0	0.904	0.912	0.912	0.907	0.912	0.916	0.907	0.908	0.908
5.5	0.901	0.909	0.908	0.905	0.910	0.915	0.906	0.906	0.906
6.0	0.899	0.905	0.904	0.904	0.909	0.913	0.904	0.905	0.905
7.0	0.894	0.899	0.898	0.901	0.906	0.910	0.901	0.901	0.901
8.0	0.889	0.893	0.892	0.898	0.903	0.907	0.898	0.898	0.898
10.0	0.881	0.883	0.882	0.893	0.897	0.902	0.893	0.893	0.893
13.0	0.870	0.871	0.870	0.885	0.890	0.894	0.885	0.885	0.885
16.0	0.860	0.861	0.860	0.877	0.882	0.887	0.878	0.877	0.877
20.0	0.849	0.849	0.848	0.868	0.873	0.877	0.868	0.867	0.867

**Table 7:** Typical  $k_Q$  values for PTW plane-parallel and cylindrical chambers [IAEA 398]<sup>4</sup>. The values for the Advanced Markus chamber and the Farmer chambers type 30006/300133 have been added by PTW Freiburg. They were calculated according to IAEA TRS-398<sup>5</sup>.

<sup>&</sup>lt;sup>4</sup>With corrigendum STI/DOC/010/398

<sup>&</sup>lt;sup>5</sup> For details refer to PTW's Technical Note D661.200.00

## 5.2 AAPM TG-51 (1999 and 2014)

### 5.2.1 Chambers calibrated at 60Co

$$D_{W} = P_{gr}^{Q} \cdot k_{R_{50}} \cdot k_{ecal} \cdot N_{W} \cdot M$$
 (5-6)

 $D_{\rm w}$  = absorbed dose to water

 $P_{\rm gr}^{\rm Q}$  = correction for gradient effects, not needed for plane-parallel chambers. For cylindrical chambers with a cavity radius r the correction factor at the reference depth  $d_{\rm ref}$  is obtained from

$$P_{\rm gr}^{\rm Q} = \frac{M \left( d_{\rm ref} + 0.5 \cdot r \right)}{M \left( d_{\rm ref} \right)}$$

 $k'_{R}$  = electron quality conversion factor, see formulae (5-9) and (5-10)

 $k_{\text{ecal}}$  = photon-electron conversion factor, see Table 8

 $N_{\rm w}$  = calibration factor for absorbed dose to water for  $^{60}$ Co

M = corrected reading of the dosemeter, see chapter 2.1.

#### Influence Quantity Reference Condition

Phantom material Chamber	water plane-parallel preferred for $R_{50} \le 4$ g/cm <sup>2</sup> (10 MeV) plane-parallel mandatory for
Depth Chamber positioning	$R_{50} \le 2.6 \text{ cm (6 MeV)}$ $d_{\text{ref}} = 0.6 \cdot R_{50} - 0.1 \text{ cm}$ the reference point of the
Chamber positioning	detector should be placed in the depth of interest. This is the case for cylindrical chambers as well as plane-parallel chambers.
SSD Field size	90 -100 cm ≥ 10 cm x 10 cm at phantom
TICIO SIZC	surface for $R_{50} \le 8.5$ cm (20 MeV) $\ge 20$ cm x 20 cm at phantom surface for $R_{50} > 8.5$ cm

The beam quality is specified by  $R_{50}$ , the depth in water at which the absorbed dose is 50% of its value at the absorbed dose maximum.  $R_{50}$  is to be measured under the above reference conditions, but at SSD = 100 cm and at field sizes at the phantom surface of at least

10 cm x 10 cm for  $R_{50} \le 8.5$  cm

20 cm x 20 cm for  $R_{50} > 8.5$  cm

From the depth ionization distribution measured with an air-filled ionization chamber, the quantity  $I_{\rm 50}$  is obtained. This quantity can be converted to  $R_{\rm 50}$  by

$$R_{50} = 1.029 \cdot I_{50} - 0.06 \,\text{cm}$$
 (2 \le  $I_{50} \le 10 \,\text{cm}$ ) (5-7)

$$R_{50} = 1.059 \cdot I_{50} - 0.37 \,\text{cm}$$
 ( $I_{50} > 10 \,\text{cm}$ ) (5-8)

Chamber Type	<b>k</b> <sub>ecal</sub>
PTW 34001 Roos	0.901
PTW 34045 Advanced Markus	0.905
PTW 23343 Markus	0.905
PTW 3001/30010 Farmer	0.897
PTW 30002/30011 Farmer	0.900
PTW 30004/30012 Farmer	0.905
PTW 30006/30013 Farmer	0.896
PTW 31003/31013 0.3 cm <sup>3</sup> Semiflex	0.898
PTW 31002/31010 0.125 cm <sup>3</sup> Semiflex	0.898
PTW 2331 1.0 cm <sup>3</sup> Rigid Stem	0.896
PTW 23332/30016 0.3 cm <sup>3</sup> Rigid Stem	0.898

**Table 8:** Values of the photon-electron conversion factor  $k_{\text{ecal}}$ . The values not listed in [AAPM 51] have been added by PTW Freiburg; they were calculated according to [Rogers 1998].

For beam quality specification measurements with a cylindrical chamber, the chamber axis must be shifted into the water (away from the linac head) by  $0.5 \cdot r$ , where r is the inner radius of the measuring volume. Cylindrical chambers should be used only for  $R_{50} > 4.3$  cm.

The electron quality conversion factor is obtained from the following formulae with  $R_{\rm 50}$  expressed in cm.

For cylindrical chambers and  $2 \le R_{50} \le 9$  cm

$$k'_{R_{50}} = 0.9905 + 0.0710 \cdot e^{-\frac{R_{50}}{3.67}}$$
 (5-9)

and for well-guarded plane-parallel chambers and  $2 \le R_{\rm sn} \le 20$  cm

$$k'_{R_{50}} = 1.2239 - 0.145 \cdot (R_{50})^{0.214}$$
 (5-10)

#### 5.2.2 Cross-calibration

AAPM TG-51 recommends the cross-calibration of plane-parallel chambers against a cylindrical chamber which is calibrated at  $^{60}\mathrm{Co}$ . Dose measurements are performed under the reference conditions (see chapter 5.2.1) using the highest available electron energy  $Q_{\mathrm{cross}}$ .

**Step 1:** measure a reference dose  $D_{W,Qcross}$  with a cylindrical chamber which was calibrated at  $^{60}$ Co, following the procedure described in chapter 5.2.1.

**Step 2:** irradiate the plane-parallel chamber with the same dose. Take the plane-parallel chamber's corrected reading M and determine its calibration factor for the energy used for cross-calibration

$$N_{\text{W,Q}_{\text{cross}}} = \frac{D_{\text{W,Q}_{\text{cross}}}}{M}$$
 (5-11)

**Step 3:** use the cross-calibrated plane-parallel chamber to measure dose at any electron energy Q other than  $Q_{\rm cross}$ 

$$D_{W} = \frac{k'_{R_{50}}}{k'_{R_{50},Q_{cross}}} \cdot N_{W,Q_{cross}} \cdot M$$
 (5-12)

 ${k'}_{\rm R50,Qcross}$  is the plane-parallel chamber's  ${k'}_{\rm R50}$  value for the cross-calibration energy  $Q_{\rm cross}.$ 

 $k'_{R50}$  values are obtained from formula (5-10).

### 5.3 DIN 6800-2:2020

### 5.3.1 Chambers calibrated at 60Co

$$D_{W} = k_{r} \cdot k_{E,M} \cdot N_{W} \cdot M \tag{5-13}$$

 $D_{w}$  = absorbed dose to water at  $Z_{ref}$ 

 $k_{c}$  = Replacement correction factor

 $k_{\text{E,M}} = k_{\text{E,R}} \cdot k_{\text{N,R,E}}$  energy dependent correction factor, see chapter 5.3.4

 $N_{\rm w}$  = calibration factor for absorbed dose to water for  $^{60}$ Co

M = corrected reading of the dosemeter at  $Z_{ref}$ , see chapter 2.1.

### Influence Quantity

**Reference Condition** 

Phantom material water

 $\begin{array}{ll} \text{Chamber} & \text{plane-parallel} \\ \text{Depth} & Z_{\text{ref}} \text{ (see chapter 5.3.3)} \\ \end{array}$ 

Chamber positioning effective point of measurement,

see chapter 5.3.2

SSD 100 cm

Field size 20 cm x 20 cm at phantom

surface for  $R_{50} > 7$  cm and 10 cm x 10 cm for  $R_{50} \le 7$  cm

## 5.3.2 Chamber positioning

The positioning of chambers is the same as for photon dosimetry, see chapter 4.2.1.

## 5.3.3 Determination of $R_{50}$ and $z_{ref}$

 $R_{50}$  is defined as the depth at which the absorbed dose has dropped to 50% of the maximum value.  $R_{50}$  is determined from the corresponding value  $R_{50,\text{ion}}$  of a depth ionization curve, measured at SSD = 100 cm with a field size of 20 cm x 20 cm for  $R_{50} > 7$  cm and 10 cm x 10 cm for  $R_{50} \le 7$  cm

$$R_{50} = 0.00171 \text{ cm}^{-1} \cdot R_{50,\text{ion}}^2 + 1.00805 \cdot R_{50,\text{ion}} - 0.00689 \text{ cm}$$
 (5-14)

The measurement has to be performed with a plane-parallel chamber, corrected for polarity and saturation effects. The reference depth for dose measurements is defined as ( $Z_{\rm ref}$  and  $R_{\rm so}$  in cm)

$$z_{\text{ref}} = 0.6 \cdot R_{50} - 0.1 \text{ cm}$$
 (5-15)

## 5.3.4 Determination of $k_{E,M} = k_{E,R} \cdot k_{NR,E}$

Under reference conditions,  $k_{NR,E} = 1$  and hence  $k_{E,M} = k_{E,R}$ .

In the current version of DIN6800-2:2020, the factors necessary to calculate  $k_{\rm E,R}$  are only available for plane-parallel chambers. For these chambers, it is calculated by

$$k_{E,R} = A + B e^{-\frac{R_{50}}{C}}$$
 (1.8 cm \le R50 \le 8.8 cm) (5-16)

Values for A, B and C are given in Table 9.

Chamber type	А	В	С
турс			
PTW 34001	0.8858	0.1206	3.511
Roos			
PTW 34045	0.8864	0.1214	3.349
Adv. Markus			
PTW 23343	0.8852	0.1008	3.826
Markus			

**Table 9:** Constants to calculate the beam quality correction for plane-parallel chambers at the reference depth  $z_{\text{ref}}$  [DIN6800-2].

### 5.3.5 Dose measurements at depths other than $z_{ref}$

At depths other than  $z_{\text{ref'}}$   $k_{\text{NR,E}}$  is no longer equal to 1 but depends on the measurement depth:

$$k_{\text{NR,E}} = \frac{s_{\text{w,a}}^{\triangle}(z, R_{50})}{s_{\text{wa}}^{\triangle}(z_{\text{ref}}, R_{50})}$$
(5-17)

To determine  $s_{\text{wab}}^{\triangle}$  in the reference depth  $z_{\text{ref}}$ , you can use

$$S_{w,a}^{\triangle}(Z_{ref}, R_{50}) = 1.253 - 0.1487 \cdot (R_{50})^{0.214}$$
 (5-18)

In all other depths, it is calculated by

$$s_{\text{vv,a}}^{\triangle}(z,R_{50}) = \frac{a + bx + cx^2 + dy}{1 + ex + fx^2 + gx^3 + hy}$$
 (5-19)

where  $x = In(R_{50}/1 \text{ cm})$  and  $y = z/R_{50}$  (Z and  $R_{50}$  in cm) and

$$a = 1.0752$$
  $b = 0.50867$   $c = 0.08867$   
 $d = -0.08402$   $e = -0.42806$   $f = 0.06463$   
 $g = 0.003085$   $h = -0.1246$ 

## 5.3.6 Dose measurements at other field sizes than the reference field size

The measurement depth  $z_{\rm ref}$  of the reference field size should be used for all field sizes.

*Note*, DIN 6800-2:2020 is only valid down to field sizes of 6 cm x 6 cm for electron dosimetry.

## 6 Measurements in Acrylic Phantoms

### 6.1 General

For dosimetry in high energy photon or electron beams all dosimetry protocols described in this document (IAEA TRS-398, AAPM TG-51, DIN 6800-2) require absorbed dose measurements in real water. Solid state phantoms may only be used for routine QA measurements, and a transfer factor has to be established [AAPM 51]. The phantom should extend at least 5 cm beyond all sides of the field and at least 5 cm beyond the maximum depth of measurement [IAEA 398].

This chapter helps to establish transfer factors and 'equivalent' measuring depths for measurements in acrylic (PMMA, Perspex, C<sub>2</sub>H<sub>2</sub>C<sub>2</sub>) phantoms.

## 6.2 High energy photons

#### 6.2.1 Conversion of measuring depth

Photon beams are attenuated and scattered differently in water and solid phantoms. To take these differences into account, correction procedures have to be carried out.

Differences in photon beams attenuation are determined by the ratio of the mean linear attenuation coefficients of water and PMMA. The measuring depth of water and PMMA. The measuring depth on water  $Z_{\rm w}$  can be determined from the measuring depth in PMMA  $Z_{\rm p}$  assuming the same source-detector-distance [AAPM 21].

$$Z_{\rm w} = 1.136 \cdot Z_{\rm p}$$
 for <sup>60</sup>Co - 35 MV (6-1)

#### 6.2.2 Excess scatter correction

In PMMA phantoms the fraction of scattered photons is increased compared with water phantoms. To convert measuring values from PMMA to water, the measuring value has to be multiplied by a correction factor  $k_{\rm ESC}$  (Excess Scatter Correction). Table 10 shows  $k_{\rm ESC}$  values as a function of accelerator voltage and field size [AAPM 21].

### 6.3 High energy electrons

Solid phantoms may be used below 10 MeV to determine absorbed dose at  $z_{\rm ref}$  [IAEA 398]. The measuring depth in water  $z_{\rm w}$  can be determined from the measuring depth in PMMA  $z_{\rm p}$  assuming the same source-detector-distance.

$$Z_{p} = p \cdot C_{pl} \cdot Z_{p} = 1.159 \cdot Z_{p}$$
 (6-2)

 $c_{\rm pl}$  is the depth scaling factor and p the nominal density of PMMA [IAEA 398/2]. The reading in the PMMA phantom  $M_{\rm p}$  must be corrected by the fluence scaling factor  $h_{\rm pl}$  to obtain the equivalent reading in water M

$$M = h_{pl} \cdot M_p = 1.009 \cdot M_p$$
 (6-3)

Energy	Depth	Field size at depth (cm²)				
(MV)	(cm)	5x5	10x10	20x20	30x30	
<sup>60</sup> Co	0.5	0.997	0.996	0.995	0.996	
	5.0	0.986	0.987	0.989	0.991	
2	0.4	0.998	0.994	0.997	-	
	5.0	0.984	0.982	0.989	-	
4	1.0	0.998	0.997	0.998	-	
	5.0	0.994	0.993	0.993	-	
6	1.5	0.999	0.998	0.998	-	
	5.0	0.994	0.994	0.996	-	

**Table 10:**  $k_{\rm ESC}$  as a function of energy and field size.

## 7 References

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## Appendix A: Summary of PTW Chamber Data

## PTW cylindrical chambers

Type No.	Chamber Name	Measuring Volume [cm³]	Wall	Electrode	Wall Area Density [mg/cm <sup>2</sup> ]	Radius of Measuring Volume [mm]	Ion Collection Time at nominal HV
30001	Farmer	0.6	0.275 mm PMMA + 0.15 mm C	Al Ø 1mm	45ª	3.05	0.14 ms (400 V)
30010	Farmer	0.6	0.335 mm PMMA + 0.09 mm C	Al Ø 1.1 mm	57 <sup>b</sup>	3.05	0.14 ms (400 V)
30011 30002	Farmer, all graphite	0.6	0.425 mm C	CØ1mm	79 <sup>b</sup>	3.05	0.14 ms (400 V)
30012 30004	Farmer	0.6	0.425 mm C	Al Ø 1.1 mm	79 <sup>b</sup>	3.05	0.14 ms (400 V)
30013 30006	Farmer, waterproof	0.6	0.335 mm PMMA + 0.09 mm C	Al Ø 1.1 mm	57 <sup>b</sup>	3.05	0.14 ms (400 V)
31002	Semiflex	0.125	0.55 mm PMMA +0.15 mm C	Al Ø 1 mm Graphite coated	78ª	2.75	0.10 ms (400 V)
31010	Semiflex	0.125	0.55 mm PMMA + 0.15 mm C	Al Ø 1.1 mm	78ª	2.75	0.12 ms (400 V)
31021	Semiflex 3D	0.07	0.57 mm PMMA + 0.09 mm C	Al Ø 0.8 mm	84 <sup>b</sup>	2.4	0.118 ms (400 V)
31003	Semiflex	0.3	0.55 mm PMMA + 0.15 mm C	Al Ø 1.5 mm Graphite coated	78ª	2.75	0.08 ms (400 V)
31013	Semiflex	0.3	0.55 mm PMMA + 0.15 mm C	Al Ø 0.9 mm	78ª	2.75	0.12 ms (400 V)
23331	Rigid Stem	1.0	0.40 mm PMMA + 0.15 mm C	Al Ø 1.5 mm Graphite coated	60ª	3.95	0.21 ms (400 V)
30015	Rigid Stem	1.0	0.4 mm PMMA + 0.135 mm C	Al Ø 1.1 mm	73 <sup>b</sup>	3.95	0.24 ms (400 V)
23332	Rigid Stem	0.3	0.35 mm PMMA + 0.15 mm C	Al Ø 2 mm Graphite coated	54ª	2.5	0.04 ms (400 V)
30016	Rigid Stem	0.3	0.35 mm PMMA + 0.135 mm C	Al Ø 0.85 mm	67 <sup>b</sup>	2.5	0.08 ms (400 V)
31014	PinPoint	0.015	0.57 mm PMMA + 0.09 mm C	Al Ø 0.3 mm	85 <sup>b</sup>	1.0	0.02 ms (400 V)
31023	PinPoint	0.015	0.57 mm PMMA + 0.09 mm C	Al Ø 0.6 mm	85 <sup>b</sup>	1.0	0.013 ms (300 V)
31015	PinPoint	0.03	0.57 mm PMMA + 0.09 mm C	Al Ø 0.3 mm	85 <sup>b</sup>	1.45	0.04 ms (400 V)
31016	PinPoint 3D	0.016	0.57 mm PMMA + 0.09 mm C	Al Ø 0.3 mm	85 <sup>b</sup>	1.45	0.06 ms (400 V)
31022	PinPoint 3D	0.016	0.57 mm PMMA + 0.09 mm C	Al Ø 0.6 mm	85 <sup>b</sup>	1.45	0.045 ms (300 V)

<sup>&</sup>lt;sup>a</sup> Graphite density 0.82 g/cm<sup>3</sup>

<sup>&</sup>lt;sup>b</sup> Graphite density 1.85 g/cm<sup>3</sup>

## PTW plane-parallel chambers

Type No.	Chamber Name	Measuring Volume [cm³]	Entrance Window	Electrode Diameter [mm]	Window Area Density [mg/cm²]	Electrode Distance [mm]	Ion Collection Time at nominal HV
34001	Roos	0.35	1.01 mm PMMA + 0.02 mm C + 0.1 mm Varnish	15.6	132	2	0.13 ms (200 V)
34045	Advanced Markus	0.02	0.87 mm PMMA + 0.4 mm Air + 0.03 mm PE <sup>c</sup>	5	106 <sup>c</sup>	1	0.02 ms (300 V)
23343	Markus	0.055	0.87 mm PMMA + 0.4 mm Air + 0.03 mm PE <sup>c</sup>	5.3	106 <sup>c</sup>	2	0.09 ms (300 V)
23342	Soft X-Ray	0.02	0.03 mm PE	3	2.8	1	0.02 ms (300 V)
23344	Soft X-Ray	0.2	0.03 mm PE	13	2.8	1.5	0.04 ms (400 V)
34013	Soft X-Ray	0.005	0.03 mm PE	1.6	2.8	0.9	0.01 ms (400 V)

<sup>&</sup>lt;sup>c</sup> with protection cap in place

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31015       29       48002.1.007       29         31021       23       48002.1.010       27         31022       27       48002.3.003       20-22         31024       24       48004       34         31025       28       48010       41, 54-55, 58         32002       54       48012       20-23, 25-27, 29, 34-35, 37         32003       55       60004       48         32005       57       60005       48         32007S       56       60019       32         32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005.1.xxx       41       7262/U10       52-53         34001       34       7862       61         34013       36       981937       59	31010	25	48001	54-55
31021       23       48002.1.010       27         31022       27       48002.3.003       20-22         31024       24       48004       34         31025       28       48010       41, 54-55, 58         32002       54       48012       20-23, 25-27, 29, 34-35, 37         32003       55       60004       48         32007S       56       60019       32         32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005.1.xxx       41       7262/U10       52-53         34001       34       7862       61         34013       36       981937       59	31013	26	48002.1.004	23, 25-26
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32002       54       48012       20-23, 25-27, 29, 34-35, 37         32003       55       60004       48         32005       57       60005       48         32007S       56       60019       32         32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005.1.xxx       41       786       60         34001       34       7862       61         34013       36       981937       59	31024	24	48004	34
32003       55       60004       48         32005       57       60005       48         32007S       56       60019       32         32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005       41       7262/U10       52-53         33005.1.xxx       41       786       60         34001       34       7862       61         34013       36       981937       59	31025	28	48010	41, 54-55, 58
32005       57       60005       48         32007S       56       60019       32         32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005       41       7262/U10       52-53         33005.1.xxx       41       786       60         34001       34       7862       61         34013       36       981937       59	32002	54	48012	20-23, 25-27, 29, 34-35, 37
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32008S       56       60022       31         33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005       41       7262/U10       52-53         33005.1.xxx       41       786       60         34001       34       7862       61         34013       36       981937       59	32005	57	60005	48
33002.1.009       41       60023       30         33004.1.xxx       41       7262       53         33005       41       7262/U10       52-53         33005.1.xxx       41       786       60         34001       34       7862       61         34013       36       981937       59	32007S	56	60019	32
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Some former detector types are not included in this catalog as they have been replaced by new types. The following table shows discontinued detector types and their replacements.

Replacements where dosimetric properties remain in good approximation identical

Replacements where some dosimetric properties may change

Detector name	Discontinued type	New type	Detector name	Discontinued type	Replacement
Farmer, PMMA/Al	30001	30010	PinPoint 0.015 cm <sup>3</sup>	31014	31023
Farmer, graphite/Al	30004	30012	PinPoint 0.015 cm <sup>3</sup>	31023	31022
Farmer, waterproof	30006	30013	PinPoint 3D 0.016 cm <sup>3</sup>	31016	31022
0.125 cm³, semiflex	31002	31010	Dosimetry Diode E	60017	60023
0.3 cm <sup>3</sup> semiflex	31003	31013	Dosimetry Diode P	60016	60022
0.3 cm³ rigid stem	23332	30016	Dosimetry Diode SRS	60018	60023



# Making Radiation Safer.

PTW is a global market leader for dosimetry and quality control solutions in radiation medicine, serving the needs of medical radiation experts in more than 160 countries worldwide. Starting with the famous Hammer dosemeter in 1922, the German manufacturer is the pioneer in medical radiation measurement, known for its unparalleled quality and precision.

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For PTW, making medical radiation safer is both a passion and lifetime commitment. The family-run high-tech company operates the oldest and largest accredited calibration laboratory in the field of ionizing radiation and established THE DOSIMETRY SCHOOL to globally promote the exchange of knowledge in clinical dosimetry.

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