Survey meter OD-01Hx

Dose and dose rate meter for measuring the photon dose equivalent Hx and dose rate equivalent dHx/dt of continuous and pulsed radiation fields.





Survey meter OD-01Hx

Product characeristics

- Compact device consisting of display and control unit, probe, device support and 0.7m of connecting cable
- Radiation detector: air equivalent ionisation chamber

· Display ranges:

Dose rate: 0 .. 2000 mSv/h, 0 .. 2000 μSv/h

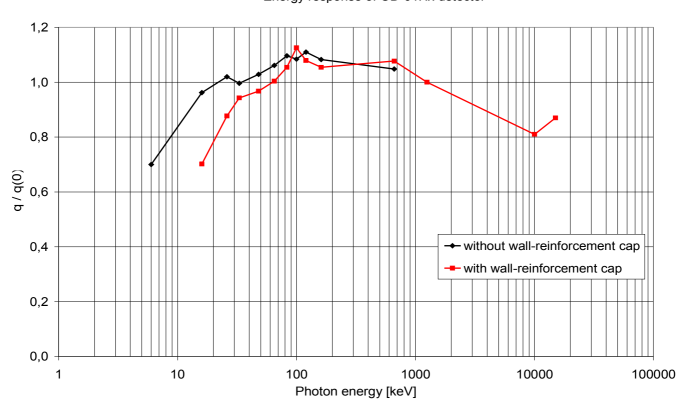
Dose: 0 .. 2000 μSv

• Measurement range: 3 decades for dose, 6 decades for dose rate

measurement

- Automatic switch of the fine measurement ranges
- · Measurement of ambient and directional dose of pulsed radiation fields
- · Measurement of photon radiation above 6 keV
- Measurement of hard X-rays and gamma radiation as well as bremsstrahlung of up to 15 MeV (> 15 MeV using an additional acrylic plastic shielding)
- · Qualitative evidence of beta radiation of energies above 160 keV
- Battery powered, transportable and stationary applicable device
- Probe disposable up to 100 m from display and control unit
- Easy-to-read back-lighted LCD panel

Energy response of OD-01Hx detector



End use

The OD-01Hx is a new development that is directly linked to the success of the gamma-ray dosimeter RGD 27091.

As a portable, battery-powered dose and dose rate meter with ionisation chamber it is versatile used, e.g. in nuclear laboratories, nuclear medicine clinics,irradiation facilities and reactor systems for measurement of X-ray, gamma and beta radiation.

Beta Radiation may be measured qualtitatively above energies $E \ge 160 \text{ keV}$.

The high sensitivity and wide energy range together with low directional dependence allow you to use the OD-01Hx as a precision radiation protection device.

Measurement principle and electronics allow the measurement of pulsed radiation fields.

The wide measuring range permits to use the device as a dose and dose rate meter for high dose rates.

For stationary measuring arrangements the probe can be disposed of up to 100 meters from the device.

Scope of services

- OD-01Hx display and control unit
- OD-01Hx probe with detachable wall reinforcement cap
- OD-01Hx device carrier
- 0.7 m probe cable
- 4 x batteries LR06
- Equipment case
- Technical description and operating instructions
- · Certificate of calibration

Design and functionality

The OD-01Hx basically consists of the control and display unit, the removable probe and the device carrier. The device carrier allows the use of the device as a compact unit.

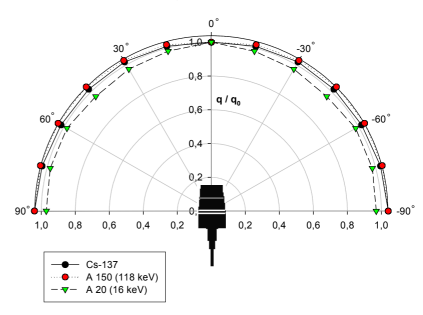
The large energy range of the OD-01Hx, which extends from 6 keV to 15 MeV, demands in accordance to the energy and measuring methods the probe with or without set up wall reinforcement cap and maybe an additional PMMA-shielding.

Power is supplied by 4 batteries LR 6 1.5 V type AA. The display device includes an LCD display with backlight, on which the current operating condition will be displayed.

The measured value is displayed as a digital value and as a quasi-analogue bar.

An USB port allows the transfer and evaluation of the measurements on a computer.

Angular response



Optional equipment

- USB cable and software for measurement evaluation via PC
- Power supply (DC 6 V) with power lead
- Variable probe extension cable up to 100 m upon customer request
- Acrylic plastic shielding for energy values E > 15 MeV
- · Wall holder for stationary application



Technichal Data

Measuring values Photon dose equivalent Hx

Photon dose rate equivalent dHx/dt

Type of measuring radiation: Photons, continuous and pulsed radiation fields

Display and measuring ranges:

Dose: 1 coarse measuring range μSν

3 fine measuring ranges*: 20 / 200 / 2000

(final values)

Dose rate: 2 coarse measuring ranges: µSv/h, mSv/h 3 fine measuring ranges*: 20 / 200 / 2000

(final values)

* automatic switch of the fine measuring ranges

Radiation direction: $-90^{\circ} .. +90^{\circ}$

Energy ranges

without wall reinforcement cap 6 keV to 100 keV with wall reinforcement cap 100 keV to 15 MeV

withoptional PMMA shielding > 15 MeV

Radiation detector

Type: air-equivalent ionisation chamber

Volume: 600 cm³

Wall reinforcement cap: disposable, 550 mg/cm²

Preferred direction: Axial

Point of reference: Marked on detector Wandpotential: + 400 V mSv/h, + 40 V µSv/h

Measurement uncertainity < 15 % (fine measurement range 20)

< 10 % (fine measurement ranges 200 and 2000)

Linearity: 5 %

Saturation deficit: - 5 % @ 2000 mSv/h

Power supply

Batteries: 4 batteries or rechargeable batteries type LR06 (AA) External power supply (option): 4 .. 6.2 V DC voltage (delay safety fuse: 315 mA)

Power consumption:

Battery life time:

Control battery voltage:

Approx. 30 mA @ 6 V

Approx. 100 h

battery symbol on display

Dimensions:

Measurement probe (\emptyset x L): 112 x 260 mm Display unit (L x W x H): 250 x 108 x 42 mm

Cable lenght: 0.7 m (standard, available up to 100 m)

Weight:

Measurement probe: 600g Display unit: 900g

Temperature ranges:

Operating temperature range - 10 °C .. + 45 °C Storage and transport - 20 °C .. + 55 °C

temperature range

Air pressure: 80 .. 110 kPa

Humidity: max. 80 %

Gefördert durch:



aufgrund eines Beschlusses des Deutschen Bundestages



STEP-Sensortechnik und Elektronik Pockau GmbH

Siedlungsstraße 5-7, D-09509 Pockau

Phone: 0049-(0)37367 / 9791 home: www.step-sensor.de

/ 9792 E-mail: info@step-sensor.de

Fax: 0049-(0)37367 / 77 730