



MANAGEMENT

POWER PLANTS



CALIBRATION

LABORATORIES



INDUSTRY & MANUFACTURING

RESEARCH

CENTRES



MEDICINE

PNM-02 PORTABLE NEUTRON METER

MAIN ADVANTAGES

- High sensitivity to neutron radiation, low response to gamma background
- Optional detector for simultaneous gamma dose equivalent rate measurement
- User friendly, ease of use
- Long operation from integrated high-capacity rechargeable battery
- Useful in various applications indoors or outdoors
- Bluetooth connection available

PURPOSE

The PNM-02 meter is designed for the measurement of ambient dose equivalent rate in neutron fields in different environments, such as spent fuel storage facilities in nuclear power plants, PET centres with cyclotrons, workplaces with particle accelerators, radioactive waste repositories, neutron calibration laboratories, etc.

PNM-02 contains the detection unit, display, handle and a stand.

The detection unit contains a proportional ³He detector, sensitive to neutrons. The detector is housed in a polyethylene Bonner sphere, 25 cm in diameter. The sphere moderates the higher energy neutrons to slower neutrons with more easily detectable energies to enable measurement.

The signal from the detector is processed and presented on the integrated display. The display shows the measured value numerically and as a bargraph. PNM-02 stores the measured values every minute in an archive with six-month capacity. This archive can be exported to a PC.

SPECIFICATION

Measuring range	from 1E-7 to 0,1 Sv/h
Sensitivity (252Cf)	4 cps / μSv/h
Response to gamma	2E-3 cps/(mSv/h)
Accuracy	±20%
Dimension	(250 × 435 × 250) mm
Weight	10 kg with batteries
Power supply	Integrated Li-On accumulator mains adapter
Battery life	approx. 190 hours (without illumination and sounds)
Temperature range	from -20 to +50 °C
Humidity range	max. 95 % non-condensing
Units	Sv/h

RELATED PRODUCTS

MDN-01	Neutron Dose Rate Meter
SGN-02	Smart Gamma and Neutron
	Detector



VF, a.s. Czech Republic T: +420 516 428 611 E: sales@vfnuclear.com

www.vfnuclear.com

Specification subject to change without prior written no.