







WASTE



RESEARCH INDUSTRY
CENTRES & MANUFACTURING



NUCLE



PERSONNEL PORTAL MONITOR



KEY FEATURES

- · Gasless plastic scintillation detectors
- High sensitivity
- Advanced measurement time statistical algorithms for high throughput
- · Walk-through or stop-go measurement mode
- One-way or two-way operation
- All results and events stored in an internal database
- User friendly graphic interface
- · Reliable and stable PLC control unit
- Easy access to all components for easy maintenance

PURPOSE

The Portex-2 is a highly sensitive personnel portal monitor to check for contamination by gamma and neutron emitting radionuclides on personnel passing through it. For example, it can be used in nuclear power plants, radiochemical plants, research institutes etc.

An array of six scintillation detectors is used to provide good detection geometry and high sensitivity. Detectors are located in both sides of the portal as standard, optionally also at the top and bottom part to monitor the head and feet respectively. The detectors are positioned in the monitor to cover as much of the surface of the human body as possible.

The monitor allows you to select one of two basic measurement modes:

- walk-through
- stop-go

Measurement starts when a person enters the monitor. The user is informed of the progress and results of the measurement by voice and visual instructions. If the measured values are higher than the preset threshold values, both the visual and audible alarms are activated.

Alarm levels can be set for both individual detectors and the monitor as a whole.

Based on the preset alarm levels, the time required for measuring contamination is automatically determined.

When no one is passing through the monitor, the background level is continuously measured and the stored value is updated.

SPECIFICATION

Interface

Units

<u> </u>	
Detector type	plastic scintillator
Number of detectors	6 - 8
Measurement range (137Cs) (assembly with 15 mm shieldi	ng) 850 Bq – 40 MBq
Personnel height range	150-200 cm
Dimensions · w/o ramp, tower (W×H×D) · with alarm tower (W×H×D) · with ramp (W×H×D) Pb shielding · integrated 0 mm · external	(980×2236×715) mm (980×2590×715) mm (980×2236×1669) mm (optional 15 mm / 25 mm) 0 mm (optional 25 mm)
Approximate weight · w/o shielding · with 15 mm shielding · with 25 mm shielding Power supply	310 kg 560 kg 740 kg 100 – 240 V, 45 – 65 HZ
Operational temperature	(+5 to +50)°C

Ethernet, USB

cps, cpm, dpm, %, ratio,

Bq, Ci, Bq/cm², Ci/cm²

PERSONNEL PORTAL MONITOR

RELATED PRODUCTS

ExitScan-2	Personnel Exit Monitor	
HF	Hand-Foot Contamination Monitor with 6 detectors	
HF-4	Hand-Foot Contamination Monitor with 4 detectors	
HM-4	Hand Contamination Monitor	
FCM-11	Frisking Contamination Monitor	
PAM-100	Portable Activity Meters	
PAM-170	Portable Activity Meters	



Portex-2 with entry ramps and an additional opticalacoustic signalling unit

OPTIONAL FEATURES

Foot detector

Personal ID card reader

Integrated IP camera with configurable recording

Integrated lead shielding of 15 mm or 25 mm

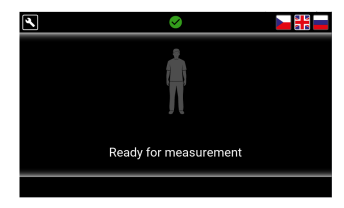
Additional external shielding of side walls 25 mm

Battery backup power supply

Entry ramps

Additional optical-acoustic signalling unit

Additional push-button or lock and key for the alarm acknowledgement



"Ready for Measurement"



"Not contaminated"



VF, a.s. Czech Republic

T:+420 516 428 611

E: sales@vfnuclear.com