



FEATURES

- wide measurement range: up to 100 000 cps or 1 000 000 Bq/cm²
- standard surface contamination measurements in cps or Bg/cm²
- contamination measurements with histogram function
- · visual and audible alarms
- handy and easy- to- use design
- software for parameter setting, histogram readings and nuclide calibration

RDS-80

Surface Contamination Meter

The RDS-80 Surface Contamination Meter is a versatile contamination detector which has been designed for a wide range of applications in different fields of radiation protection in nuclear industry, rescue and other operations, involving a possibility for abnormal contamination levels.

The Digital, Hand Held Pulse Rate Meter is suitable for personnel who need to locate and detect contaminated surfaces/objects during their work.

The functions comprise contamination measurements with alarm functions and automatic conversion to surface activity value and additionally surface contamination measurement with a possibility to store the histogram events into the meter's internal memory

The use of configuration software (CSW) is required for downloading the data into a PC via IrDA port.

health physics

A Mirion Technologies Division

Featuring:



TECHNICAL SPECIFICATION	√S:
Radiological Characteristics	 radiation detected: alpha >2 MeV, beta >100 keV, gamma and x-rays from 5 keV to 1.3 MeV detector: end window GM tube, 1,5-2 mg/cm² MICA window active surface area 15,2 cm² measurement range: surface contamination 1 to 100 000 cps or 0.01 to 1 000 000 Bq/cm² alarm levels: freely adjustable alarm levels for contamination level cps linearity: ±15% ±1 digit over the range. The Bq/cm² display is calculated from cps values using isotope dependent coefficients
Functional Characteristics	 display in either cps or Bq/cm² surface activity (Bq/cm²) display configurable for different isotopes cps follow-up by audible signal with frequency proportional to activity visual and audible alarm: user settable for surface activity histogram capability of up to 480 points with user settable logging interval backlit display with six large digits built-in self diagnostics gamma background reduction for Bq/cm² measurements Built-in infra-red port (IrDA)
Electrical Characteristics	 power supply: 2 alkaline batteries IEC LR6/AA size (recommended) battery life time: at least 2000 hours at normal background with alkaline cells (more than 1 year under normal operation) battery alarm: two-step alarm for low battery voltage electromagnetic compatibility: CE compliant
Mechanical Characteristics	 rugged plastic case GM tube Ø 4.4 cm (1.74") dimensions: 78 x 126 x 57 mm weight: 280 g without batteries, 330 g with batteries
Environmental Characteristics	Temperature range: • -25+55°C operational (-13 131°F) • -40+70°C storage (-40 158°F)
Accessories	 CSW software for parameter setting and histogram readings (can be downloaded free of charge at www.mirion.com) CSW-Configuration SW full version with calibration key (item no. 1233-246) wrist strap neck strap





Mirion Technologies (MGPI) Inc 5000 Highlands Parkway Suite 150 Smyrna Georgia 30082 USA T +1.770.432.2744 F +1.770.432.9179

BP 1 F-13113 Lamanon France T +33 (0) 4 90 59 59 59 F +33 (0) 4 90 59 55 18

Mirion Technologies (MGPI) SA

Mirion Technologies (RADOS) Oy

Mirion Technologies (RADOS) GmbH

www.mirion.com 20996034_RDS80_EN_C

