## RadEye PX For External Proportional/Neutron Detectors

## Features

- The RadEye PX can operate with proportional detectors
- Lightweight, only 160 g (5.6 oz.)
- Compact size, 110 x 67 x 62 mm  $(4.3 \times 2.6 \times 2.4")$
- Dose rate measurements
- Surface contamination measurements
- Parameters for up to 16 different probes can be stored in the memory

RadEye PX is for Proportional detectors such as He-3 and  $\ensuremath{\mathsf{BF}}_3$  neutron detectors and an excellent replacement for the much larger and heavier E-600 and ASP-2 style meters.



## RadEye PX

Compact multi-purpose survey meter for proportional detectors. Count rate and surface contamination measurements can be performed as well as dose rate measurements in combination with gas filled proportional counter tubes.

For neutron dose rate measurements, which are typically operated in combination with  $\operatorname{He-3}$  or  $\operatorname{BF}_3$  based  $\operatorname{Rem-counters}$ , the new  $\operatorname{RadEye}$  PX meter is an excellent replacement for the much larger and heavier E-600 and ASP-2 style meters.

RadEye PX: # 4250694

Adapter for connecting the RadEye PX to the NRD general purpose neutron "REM-ball". Adapter # 425069501 enables the use of NRD instruments previously connected to other survey meters.



RadEye PX with NRD: # 4250695



RadEye PX with WENDI: #425069461

Adapter for connecting the RadEye PX to the WENDI wide energy range neutron detector. Adapter # 425069460 enables the use of WENDI instruments previously connected to other survey meters.

