

Portable Ion Chamber Survey Meter

IC3 Survey meter provides exceptional capabilities when measuring gamma, beta, and X-ray radiation for ensuring radiological compliance for nuclear power plants, government agencies, radiopharmacies, and other radiation-sensitive environments. It accurately measures both dose and rate information helping radiation protection professionals to ensure worker safety and minimize dose to the general public. The IC3 survey meter is a battery-operated, auto ranging vented ion chamber survey meter that operates without the need for desiccant. It has enhanced dose rate performance for both gamma and beta radiation, with a wide range extending up to 100 Rad/hr. The Ic3 survey meter is particularly valuable in open systems where beta radiation levels may exceed the 50 Rad/Hr of most ion chambers. It is the ideal safety tool for X-ray and non-destructive testing (NDT) safety applications. Not only does the IC3 survey meter enable a wider range of measurements and visibility, it also accurately measures does to pulsed X-rays down to 50 nanoseconds.



- Highly stable, accurate dose measurement readings from 50 nanosecond X-Ray pulses
- Measures dose rate and accumulated dose
- Wide measuring range of 1 uSv/hy to 1 Sv/hr (0.1 mR/hr to 100 R/hr)
- Built in memory to store data
- Large Color illuminated design and easy to use one hand operation
- Beta window status indication on display and alarm
- Internal accelerometer allows automated sleep function base on movement

IC3 Portable Ion Chamber Survey Meter (No Desiccant Required)