

For 3007A / 3007A-Sv Survey Meters ONLY

Specialized Survey Meter Probes



Model 370



Model 3012



Model 360

Model 370 – End Window Probe

- Excellent General Purpose Probe
- Detects Alpha, Low-Energy Beta, Low-Energy X-Ray and Gamma Radiation
- Mica Window – 1.8 & 2.0 mg/cm²
- Alpha > 3.0 MeV
- Beta > 35 keV
- Standard 900V Operation
- End-Window GM for greater flexibility of measurements
- Combines features of heavier wall Beta/Gamma Probe with End Window sensitivity to Low Penetrating Radiation

Model 3012/3012-MHV/Sliding Window

- Detects Medium and High-Energy X-Ray and Gamma Radiation, as well as High-Energy Beta Radiation
- Sliding window which provides energy discrimination capability
- Compact detector size
- High Radiation level measurement

Model 360 Pancake Probe

- Detects Alpha, Low-Energy Beta, Low-Energy X-Ray and Gamma Radiation
- Large Area Thin-Window Detector
- Alpha as low as 3.0 MeV (when in close proximity)
- Beta > 35 keV
- Easy maintenance and tube replacement
- Convenient handle for frisking
- Standard 900 V operation
- Close proximity of detector to front surfaces of probe gives excellent efficiency for Alphas and weak Betas

