

RADIATION PHYSICS | Plane-Parallel Ionization Chambers

Exradin® P11 Plane-Parallel Ion Chamber

The Exradin® P11 plane-parallel ion chamber is recommended for routine electron beam measurements and for depth dose studies in electron, photon, proton and neutron beams.

The sensitive region of the chamber is defined by a wide guard ring for negligible perturbation in field lines and polarity effect. The collecting volume is thus precisely defined and independent of operating conditions.

The exceptional shielding provided by the cable and the complete guarding combine to eliminate stem and soakage effects. Ionization currents may therefore be read immediately upon the application and reversal of the polarizing potential.

The Exradin® P11's rigid stem allows accurate positioning. No stem effects are present. The chamber is vented through a flexible tube that surrounds the cable. The vent tube is sealed to the chamber body and open near the connector.

The Exradin® P11 is made from a polystyreneequivalent plastic, which is a mixture of polyethylene, polystyrene and carbon black, with a density of 1.1 g/cm³ and electrical resistivity in the range of 0.01 to 10 hm/meter.

Features

- ▶ Waterproof
- ▶ Wide guard ring for negligible perturbation and polarity effects
- ▶ 20 mm diameter collector
- ► Characterized for TG-51



Specifications

-	
$N_{gas}/(N_x A_{lon})$ (cGy/R) 0.8480	
K _{ecal} 0.888	
Volume 0.6 cc, nominal, vented	
Sensitivity 0.2 nC/cGy, nominal	
Leakage current<10 ⁻¹⁵ A	
Body material Conductive polystyrene-equivalent plastic	
Entrance window	
lon collector 20 mm diameter	
Electrode separation 2 mm	
Guard ring 4.14 mm wide	
Bias voltage ±1000 V maximum	
Stem Black phenolic tube, 8.9 mm diameter	
Cable Low-noise triaxial, BNC male triaxial connector, (TNC optional) 2 meters	
External dimensions	

Accessories

3BM-F10	10 m extension cable, triax BNC,
	male/female with caps and chains
	(also available in custom lengths
	and/or mounted in a reel)
3BF-3TMF	Triaxial BNC to TNC adapter

Exradin® is a registered trademark of Standard Imaging, Inc.

CNMC/DS RP-PPIC Exradin P11 Plane-Parallel Ion Chamber(2) v.04.2020

