



MARKUS-Type(PTW) plate ionization chambers ,0.05 cm³



Energy independent
waterproof
High spatial resolution
Supplied calibration certificate

This vented, parallel-plate electron beam chamber is designed for absolute dose measurements in water-phantom, solidwater or free-air. It is ideal for dosimetry in electron and photon beams. The chamber includes a protective Plexiglas cap for use with a water phantom.

SPECIFICATIONS:

Measuring Volume: 5 mm diameter x 2 mm high
Chamber Window: Polyethylene with a graphite layer (area-weight 2.3 mg/cm²)
Collector: Polystyrene with a graphite layer; effective diameter 4.6 mm
Protective Cap: Plexiglas; 1.00 wall thickness
Weight: 1 lb (.45 kg)

Model: 30-329-1000 BNC
30-329-2000 Triaxial

© Elimpex-Medizintechnik, Spechtgasse 32, A-2340 Moedling, Austria
phone +43-2236-410450
fax +43-2236-410459

