<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300-720</td>
<td>Scanditronix / Wellhofer FC65-P Farmer Type Chamber</td>
</tr>
</tbody>
</table>
Technical description
Farmer Type Chamber FC65-P

Applications
- absolute dosimetry of photon and electron beams in radiotherapy
- measurements in air, in solid or in water phantoms
- ionization chamber for all routine applications

Features
- air ionization chamber
- with robust plastic construction for daily beam check
- waterproof
- vented through waterproof sleeve
- fully guarded
- PTB approved [15.101 / 97.03]
- supplied with individual factory calibration certificate and user’s guide

Material
- outer electrode POM (1.42 g/cm³)
- inner electrode Aluminium (2.70 g/cm³)
- build-up cap for ⁶⁰Co POM (1.42 g/cm³)

Active Dimensions
- volume (nominal) 0.65 cm³
- total active length 23.1 mm
- inner diameter of cylinder 6.2 mm
- wall thickness 0.4 mm
- diameter of inner electrode 1.0 mm
- wall thickness of build-up cap for ⁶⁰Co 3.9 mm

Cable & Connector
- connector type TNC or BNC triaxial
- cable length 1.40 m

Operational Data
- leakage current < ± 4 x 10⁻¹⁵ A
- sensitivity 21 x 10⁻⁹ C/Gy
- radiation quality (e⁺) 1.3 MeV - 50 MV
- polarizing voltage + 300 V
- reference point w/o build-up cap 13 mm from the distal end of the chamber
- reference point with build-up cap for ⁶⁰Co 17 mm from the distal end of the build-up cap

* add 0.2 mm for tolerance if you intend to make adapters dimensions in mm

Technical data subject to change without prior notice.