

ISOCS™ In Situ Accessories

Model INSITPOD Lightweight Collapsible Tripod







- Detector height adjustable ~35 ~100 cm.
- Weighs 3.2 kg (7 lb).
- Legs stay in fixed position for quick and easy movement between measurement points.
- Small shipping package:
- Legs easily removed and collapse to fit in 60 cm long package.
- Attachment plate can stay connected to detector carrier.
- Accommodates both MAC and Big MAC.
- Accommodates both Slimline or Flanged preamplifiers, with or without RDC.
- Will not carry any additional weight (e.g. shield/ collimators).

Model 717 Portable Detector Shield



- For MAC or Big MAC.
- 89 mm I.D. x 165 mm long (3.5 x 6.5 in.).
- 25 mm (1.0 in.) thick lead.
- Brass lined-steel jacketed.
- Shipping weight 34.5 kg (76 lb).

Model 7411 Detector Submarine



- Accommodates single-port MAC.
- 6 m (20 ft) umbilical hose (longer available).
- Ballast for fresh or salt water (specify).
- Body dimensions 178 mm diameter x 591 mm long (7 x 23.25 in.).
- Shipping weight 20 kg (45 lb).

Model 7413, 7413F Detector Tripod



- For field measurements.
- Heavy duty construction.
- 7413 accommodates Slimline, MAC or Big MAC.
- 7413F accommodates Flanged, MAC or Big MAC.
- Detector element elevation (<30 cm to >120 cm).
- Built-in level.
- Shipping weight 9 kg (20 lb).



www.canberra.com

CANBERRA

ISOCS is a trademark and/or registered trademark of Mirion Technologies, Inc. and/or its affiliates in the United States and/or other countries.

©2017 Mirion Technologies (Canberra), Inc. All rights reserved.

Copyright ©2017 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.