

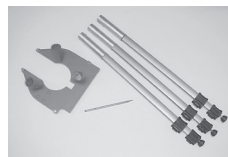


## IN SITU MEASUREMENTS

# ISOCS™

*In Situ Accessories*

Accessories for In Situ using  
ISOCS software.

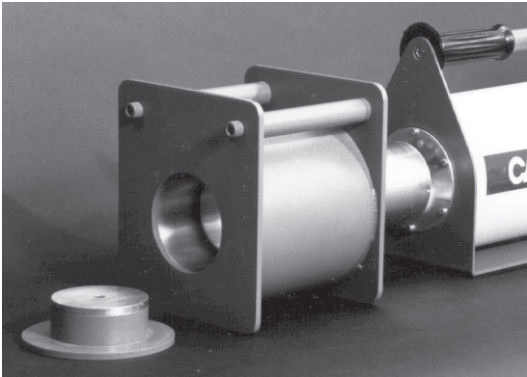


## MODEL INSITPOD

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)

