



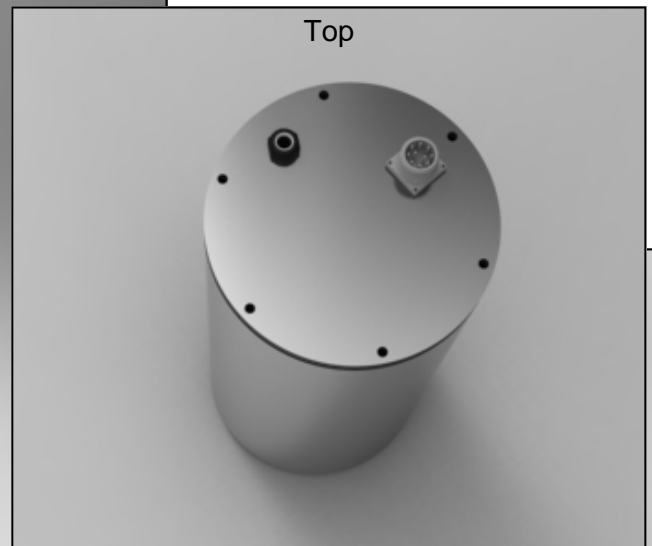
GEO

INSTRUMENTS

Remote Stainless Steel Instrumentation Enclosure



Remote Stainless Steel Instrumentation Enclosure, showing manual read port in white and antenna attachment in black.



Top



Bottom

Applications

GEO's Remote Stainless Steel Instrumentation Enclosure is a circular waterproof enclosure canister that is able to hold the battery, logger and telemetry for remote monitoring of many instruments including multiple Piezometers (please see separate instrumentation data sheets).

Use GEO-Instruments Remote Stainless Steel Instrumentation Enclosure for subsurface insulation and protection of your monitoring instrumentation. It is great for below grade applications used in conjunction with GEO-

Instruments heavy duty lid link assembly (please see separate data sheet).

Features

- Rugged, waterproof
- Corrosion resistant stainless steel
- Submersible up to .5meters
- Heavy wall construction
- Gaskets sealed, positively locked cover

Multiple Options are available to suit specific needs including:

- Manual read port (shown/ optional)

- Remote telemetry antenna, remote power etc...
- Tamper proof fasteners

Specifications

- 9 x 20" Stainless Steel Waterproof Canister

"We make it easy to get the data you need." www.geo-instruments.com sales@geo-instruments.com



GEO

INSTRUMENTS

Northeast Office
24 Celestial Drive, Suite B
Narragansett RI, 02882
Phone 800.477.2506
Fax 401.633.6021

Northwest Office
2100 196th Street, Suite 109
Lynnwood, WA 98036
Tel. 800-477-2506
Fax. 206-299-9580

California Office
182 Howard Street, Suite 326
San Francisco, CA 94105
Tel. 800-477-2506
Fax. 415-704-3154

Mid-Atlantic Office
5765-F Burke Centre Parkway
Burke, Virginia 22015
Tel. 800-477-2506 x260