



OPTIONS

- Radiant Heaters
- Cooling Fans
- Adjustable and Static Vents
- Thermostats
- Load Centers
- Electrical Outlets
- Interior Lighting
- Wiring / Tubing Couplings
- Custom Colors
- Integral Floor
- Equipment Mounting Panels

The Gemini Equipment Enclosure from **Openchannelflow** has been specially engineered to protect a wide range of equipment from corrosion, weather, and vandalism, including:

Portable and refrigerated wastewater samplers:

- Teledyne ISCO, Hach, E+H, YSI, Campbell Scientific, Global Water, Manning Environmental
- Chemical / polymer feed equipment
- Valves
- Flow meters
- Telemetry and monitoring systems

DIMENSIONLESS

Insulated with R~7 foam in the walls, sides, and door, Gemini enclosures keep your equipment cool in the summer and warm in the winter. As with all **Openchannelflow** products, Gemini enclosures are made from premium, U.V. stable marine grade resins and gel coats.

Hinges and connection hardware are stainless steel; while locking latches and lift handles are made from composites or other corrosion resistant material – all to ensure a long operational life for your valuable equipment, even under the most demanding of conditions!

The gullwing access door is supported by redundant, dual gas struts to ensure ease of operation even with snow or ice accumulations on the door. Once open, the gullwind door is hinged so that it acts as a weatherhood to protect the operator from the elements.





OPTIONS

- A/C and D/C heaters
- Cooling fans
- Adjustable and static vents
- Electrical outlets
- Wiring / tubing couplings
- Custom colors
- Factory integrated:
 - Flumes
 - Energy absorbers
 - Flow conditioners

The low-profile design of the Redstone also makes it an ideal flume enclosure for above grade flow monitoring applications. Small HS, Parshall, and Trapezoidal flumes can be factory integrated for turn-key, above ground flow monitoring.

The Redstone series of Equipment Enclosures from **Openchannelflow** is designed to protect a range of equipment from corrosion, weather, and vandalism, including:

- Teledyne and Hach portable samplers
- Parameter monitoring stations
- Flow meters
- Telemetry and monitoring systems

As with all **Openchannelflow** products, Redstone enclosures are made from premium, U.V. stable marine grade resins and gel coats or high strength, corrosion resistant stainless steel. All hardware is either stainless steel or coated for corrosion resistance.

The top opening door is supported by redundant, dual gas struts to ensure ease of operation and hold-open security - even with icy or snowy conditions.

Available in widths from 40" and 96", Redstone Equipment Enclosures are a cost-effective solution to your equipment protection needs.

