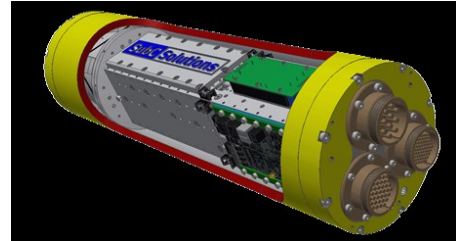


PRODUCT PORTFOLIO

CPOD ATMOSPHERIC CANISTERS

The subsea canister is available in several sizes and is configurable for different electronic rack configuration and penetration interfaces.

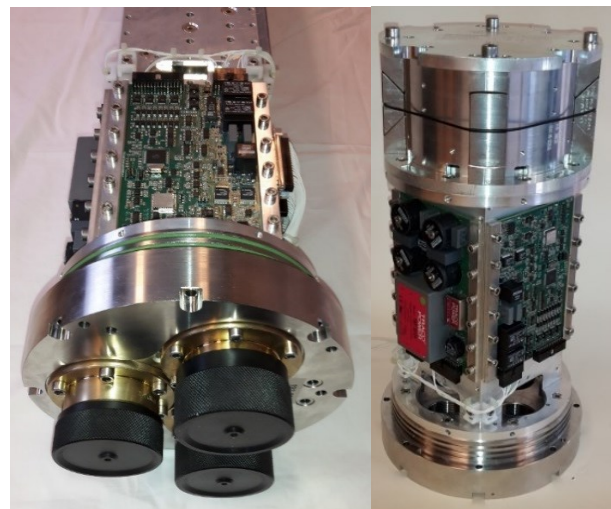
Our standard canister has an operational depth up to 3000m.



CPOD ELECTRONIC RACK

Configurable rack system for atmospheric enclosures ensures easy installation of subsea electronic boards and controllers. The unit is scalable to fit any purpose of communication, control, and monitoring. Galvanic isolated power input and rugged I/O with good protection. Design is optimized for heat transfer and vibration stability.

Racks are qualified in accordance with API 17F and ISO 13628-6. Different versions have been delivered for SCM 's, detection systems, pump systems and other subsea control, monitoring and communication applications.



SUBSEA COMMUNICATION GATEWAYS

Subsea communication gateway and power distribution modules. Fiber/Ethernet input connection and communication routing to customer specified Ethernet (PoE optional) and serial communication. I/O ports for instrumentation and control equipment.

