

The World's First Globally Compliant Modules



Description

Our new **G4 modules** are the latest product offerings in line with our continuous improvement programme, which offers significant advantages in ergonomics, reliability and certification. In the harshest environments of the oilfield market this product will provide the ultimate in reliable operations with the highest levels of safety, protecting our clients, their assets and reducing cost of ownership and downtime.

Our new **G4 Global** is on the cutting edge of global certification requirements providing all the advantages of the G4 but with **worldwide certification approvals**. Currently this is the only module to have the four major certifications in one package. This provides a truly unique module that clients can ensure maximises their asset utilisation globally.

Features & Benefits

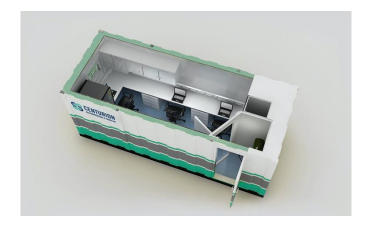
New developments in our operational systems have been put through extensive testing and have only been implemented if providing significant improvements to performance.

- Improved maintenance free operation
- Annual Vs Quarterly recalibration (for detectors / transmitters)
- Improved visibility of A/C equipment status & maintenance intervention
- Improved unit versatility
- Improved documentation for operations and troubleshooting
- Implementation of 3 stage thermostat, differential pressure transmitter, inductive flow sensor, tee instrument tubing and electric fire damper actuator
- Simplified operation and improved reliability reducing downtime
- Comfortable workspace for operators and their clients
- CSC frame for minimised mobilization costs.

With our G4 Global, for the first time, a multi-national company can manage a global fleet of modules that will not be restricted to a region and can be moved to meet regional demands whenever and wherever it is required.

Efficient, Safety-driven equipment, sales and rentals for our customers in the global critical industries









Global Compliance

With worldwide approvals from all major certification authorities, we have a truly globally compliant module:

- DNV 2.7-2 to comply with most oil companies own standards
- ATEX to comply with European legislative requirements
- **IECEx** for all other areas outside of European and United States jurisdiction
- ABS / USCG to NFPA 496 for all North American waters

CE Marked, CSC, DNV 2.7-1, EN 12079, A60, NORSOK



Dimensions and weight

20' Unit

6,058 (L) x 2,438 (W) x 2,591 (H) mm Tare Weight: 7,800kg

16' Unit

4,875 (L) x 2,438 (W) x 2,591 (H) mm Tare Weight: 6,400 kg

14' Unit

4,260 (L) x 2,438 (W) x 2,591 (H) mm Tare Weight: 6,000 kg

12' Unit

3,645 (L) x 2,438 (W) x 2,591 (H) mm Tare Weight: 5,800 kg

Efficient, Safety-driven equipment, sales and rentals for our customers in the global critical industries