Zone-2 Offshore Generator Module





Uniteam **Zone-2 200Kvar Offshore Generator Module** is designed for the harshest working environments, providing reliable and efficient performance. The engine can work at the temperature down to minus 25 °C. The painting is compliant with NORSOK requirements. With the DNV 2.7-1 compliant frame and sling set, it can be easily and securely moved or lifted on site. Also, the Offshore Generator Module Unit can apply for Zone-2 area with ATEX certificate and the third party report.

General specification:

- Container Frame: DNV2.7-1/EN12079
- Painting: NORSOK M501
- Engine type: Cummins 6LTAA8.9-G2
- Alternator: Marathon 433RDL5026 200Kvar
- Working pressure: 8/12bar
- Actual air delivery: 350CFM
- Oil capacity: 120L
- Max ambient temp.: 50°C
- ATEX II3G IIB T3

Specification



- Engine type: Cummins 6LTAA8.9-G2
- Radiator: Perfex PC54A2
- Alternator: Marathon 433RDL5026 200Kvar
- Zone-2 kits: MIRETTI
- Rated output: 200Kvar
- Control Box: Cortem EJB 7

Certification:

- DNV 2.7-1
- ATEX Zone-2 / 🖾 II3G IIB T3
- Third part report of Zone-2 test & visual Inspection.

Application:

- Power station
- Site power equipment
- Drill machine
- Ex-proof electrical equipment
- Zone-2 apply

	WEIGHT (kg)			EXTERNAL DIMENSIONS (mm)		
	TARE	PAYLOAD	MGW	LENGTH	WIDTH	HEIGHT
Zone-2 Offshore Air Compressor Module	10180Kg	0	10180 Kg	4850	2584	3000

Other sizes and configurations may be supplied on request.

