

The Generator has been designed for wireline operations where an independent power supply is required. The frame incorporates forklift pockets and lifting padeyes for crane handling.

A wide range of generator Zone2 and certified DNV GL2.7-1 / EN10855 (ex EN12079), from portable 10kva up to 400kva can be manufactured.

A wide range of stand-alone power generators for hazardous area zone2.

Diesel Genset 200kVA Zone2

- Diesel engine ATEX water cooled CUMMINS 6LTAA8.9 or equivalent 183kW @ 1500rpm (245HP)
- Electric Starter (pre-engaged, ATEX approved)
- Diesel Engine Protection EN1834-1 ATEX94/9/EC
- Water cooled exhaust manifold and heat exchanger for T3=200deg
- Inlet flame trap for IIB operation
- Inlet shut down valve and fuel shut down
- Exhaust flametrap
- Crankcase ventilation flametrap
- Antistatic fan belts
- Spark arrestor
- High water coolant temperature shut down at 100deg C
- High exhaust gas temperature shut down at 200deg C-T3
- Low oil pressure shut down at 0.8bar
- Overspeed valve shut down
- Screw fitting oil dipstick/ filter cap

- Brushless alternator twin bearing MARATHON alternator 433RSL4021
 IP44 rated, certifed ATEX Zone2 per EN60079-0 and EN60079-15,
 IECEx per IEC60079-0 and IEC60079-15
 IP54 for connection area
- Digital voltage regulator: DVR2000E
- Lightning arrestor and surge capacitor
- Space heater
- Stator winding RTD's
- Class H insulation continuously rated and twin bearing
- Control box ATEX Zone2
- MCCB/ ELCB 30mA
- Clearly laid out irgonomic anodized aluminium control panel with engine speed/ oil pressure/ oil temperature/ coolant temperature/
- exhaust temperature/ air pressure gauges and hour meter
- Protection for all drive belts
- Skid mounted frame structure certified DNVGL2.7-1/ EN10855

Dimensions & Weight (Container 15ft)

Dimension (L x W x H) m 4.54 x 2.45 x 2.59 ft 14.90 x 8.00 x 8.50 Weight MGW kg 10000 lbs 22046









Specifications

General

| Lifting Frame Standard | Sound Level @ 1 meter | Starting System | Paint Coating | Sling Set |
|------------------------|-----------------------|--|---------------------|-------------------------------------|
| DNVGL 2.7-1 BV | 85 - 95 dBa | Electrical Starter (pre-engaged, ATEX approved) | Hempadur Zinc 15360 | BV approved with Crosby shackles |

Engine

| Manufacturer Model | Power 1500rpm / rpm | Fuel Type | Turbo | Air Intake | Paint Coating |
|--|------------------------|---|-------|-----------------|-------------------|
| CUMMINS 6LTAA8.9 - G with Full Miretti Engine Protection System | 183 kW | Diesel (with integrated tank for 8 hours full load running) Fuel Consumption: 25L/Hour Max Tank Capacity: 400L | Yes | Chalwyn/Miretti | TDS 1505 Epoxy HR |

Alternator

| Manufacturer | Output | Output | Output | Power | Standard | Paint Coating |
|-----------------------------|------------------|-----------|----------------------------------|--------|-----------------------------------|-------------------|
| Model | Power | Frequency | Voltage | Factor | Conformity | |
| Marathon Regal RSL433 | 200kVA (160kW | 50Hz | 440VAC 3-Phase 230VAC 1-Phase | 0.8 | IEC EExn IIA T3 ATEX 3G Zone 2 | TDS 1505 Epoxy HR |

Engine Control

| Manufacturer | Engine Parameters | Engine Control | Engine Control |
|--------------|--|---|--|
| Wilitec | Water temperature gauge Exhaust temperature gauge Oil pressure gauge | Fuel shut down Overspeed valve shut down | Engine Control Display Electrical sensors & solenoids |

Electric Control Panel

| Manufacturer | Earth Fault | Electrical Outputs | Options | |
|---------------|-------------------------------|---|----------------------|--|
| arararactare. | Protection | Monitor | | |
| | FI I O | Ex d panel box with protection system and indicator: | | |
| | Electrical Outputs Monitor | 1 analog volt meter 0-500 V, with selector switch | | |
| | | 1 analog ammeter 0-400 A, with selector switch | Alternator | |
| | ELCB 30mA | 1 analog frequency meter | Controller & Display | |
| CORTEM | | Electrical Protection: | | |
| | | ● 1 MCCB 400A 4P + RCCB/ELCB 30mA c/w handle on panel door | | |
| | | 1 MCB 32A 2P c/w handle on panel door | | |
| | Connectors | Ex d e outlet sockets: | | |
| | | Direct connection on 3 Ph | | |
| | | • 1 socket 1P+N+E, 220-250 VAC, 32 A | | |

System includes:

- High water coolant temperature shut down at 100deg C
- High exhaust gas temperature shut down at 200deg C-T3
- Low oil pressure shut down at 0.8bar
- Overspeed valve shut down

Options:

- Option starter : Air Hydraulic Mechanical Option engine marine type













