

HVO

FUEL

APPROVED

WELFARE

CABIN

READY

Kuboto

2 Year Engine Narranty (Limited)

MG 16000 Cube (WELFARE-LONGRUN)

Welfare Cabin Ready 16kVA Longrun Diesel Generator

GPS Telemetry

Tracker

When looking for robust, reliable, good quality 16kVA Welfare Ready Diesel Generator, look no further than our MG 16000 Cube (Welfare-Longrun).

62

Optional extras:

Features Benefits

Remote Start/Stop

| 16kVA (230V only) | Plenty of power for most welfare cabin applications |
|---|---|
| Linz alternator | Heavy duty and proven reliability |
| Kubota diesel engine (Stage 3) | World class performance, 1500rpm and watercooled |
| HVO (Hydrotreated Vegetable Oil) fuel approved | Suitable to run off either diesel, HVO or a mixture of both fuels |
| Emergency stop button | A must on any UK site |
| Central lifting eye and fork pockets | Flexible and safe lifting on site |
| Exclusive MHM-Gen engine protection shutdown system | In the case of low fuel, low oil pressure, and battery charge failure |
| Extremely compact | Ideal when saving space is important |
| Welfare cabin ready | Easy fit, plug and play cabin installation |

Remote Start/Stop + timer control



Specification

Performance

| Single Phase Power (110V) N/A Insulation Class H Single Phase Power (230V) 16kVA/ 12.8kW Mechanical Protection - IP 23 Engine Fuel Consumption @ 75% Load (Litres/hour) 3.3 Make Kubota Fuel Consumption @ 75% Load (Litres/hour) 3.3 Type D1703 (Stage 3) Average Runtime (Hours) 350 Fuel Diesel / HVO (HV0 = BSEN 15940:2016 Only) @ 100% Load 80 @ 75% Load 106 Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA C02 Per Hour @ 75% Load 8.65kg 6.6.5kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Alternator Linz (AVR) | | | Noise Leve | | LWA=87 dBa@ | 97m=62 |
|---|---|--------|---|----------------------------|------------|--------------------|----------------|
| Engine Fuel Consumption @ 75% Load (Litres/hour) 3.3 Make Kubota Fuel Consumption @ 75% Load (Litres/hour) 3.3 Type D1703 (Stage 3) Average Runtime (Hours) 350 Fuel Diesel / HVO (HV0 = BS EN 15940:2016 Only) @ 100% Load 80 @ 75% Load 106 Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA C02 Per Hour @ 75% Load 8.65kg Deensea 3110 c/w two wire | Single Phase Power (110V) | N/A | | Insulation Class | | | Н |
| Make Kubota Fuel Tank Capacity (Litres) 350 Type D1703 (Stage 3) Average Runtime (Hours) 9 Fuel Diesel / HVO (HV0=BSEN 15940:2016 Only) @ 100% Load 80 @ 75% Load 106 Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA C02 Per Hour @ 75% Load 8.65kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Single Phase Power (230V) 16kVA/ | 12.8kW | | Mechanical Protection – IP | | 23 | |
| Type D1703 (Stage 3) Average Runtime (Hours) Fuel Diesel / HVO (HVO = BS EN 15940:2016 Only) @ 100% Load 80 @ 75% Load 106 Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA C02 Per Hour @ 75% Load 8.65kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Engine | | Fue | Consumptio | on @ 75% | 5 Load (Litres/hou | ur) 3.3 |
| Fuel Diesel / HV0 (HV0 = B5 EN 15940-2016 Only) @ 100% Load 80 @ 75% Load 106 Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA C02 Per Hour @ 75% Load 8.65kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Make Kub | ota | Fuel Tank Capacity (Litres) 350 | | | | |
| Number of Cylinders 4 @ 50% Load 161 @ 25% Load 320 Power (HP) TBA CO2 Per Hour @ 75% Load 8.65kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Type D1703 (Stage | e 3) | Average Runtime (Hours) | | | | |
| Power (HP) TBA CO2 Per Hour @ 75% Load 8.65kg Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Fuel Diesel / HVO (HVO = BS EN 15940:2016 | Only) | @ 100% Load 80 @ 75% Load 1 | | 106 | | |
| Engine Speed (RPM) 1500 Deensea 3110 c/w two wire | Number of Cylinders | 4 | @5 | 0% Load | 161 | @ 25% Load | 320 |
| Engine Speed (RPM) 1500 Deepsea 3110 c/w two wire | Power (HP) | rba 🛛 | CO2 Per Hour @ 75% Load 8.65kg | | | | |
| | Engine Speed (RPM) 1 | 500 | Control Panel Deepsea 3110 c/w two wire | | | two wire | |
| Cooling Water Auto Start/ Stop facility | Cooling Wa | ater | Auto Start/ Stop fac | | p facility | | |

| Dimensions (Machine o | nly) | |
|------------------------------|---------------|---------------------------------|
| Length: 1500 mm | Width: 815 mm | Height: TBA mm |
| Dry Weight (No Fuel): 773 kg | | Wet Weight (Fuel Full): 1123 kg |

Engine

| Socket Configuration | 1ph (230V) | | | | |
|---------------------------------|------------|-----|-----|--|--|
| Socket Configuration | 63A | 32A | 16A | | |
| MG 16000 Cube (Welfare-Longrun) | 2 | 1 | 1 | | |
| Hard wire facility | 1ph (230V) | | | | |
| MG 16000 Cube (Welfare-Longrun) | V | | | | |

For more details call MHM TODAY on 0808 168 9099

Email sales@mhmplant.com or visit us at www.mhmplant.com

Picture shown for illustration purposes only. Actual product may differ in appearance. All specifications are subject to change

