

### 0333 034 9433 ALWAYS UN

# 20kVA

### Stage V Generator

**Power Capacity** 

16 kw

50 / 60Hz available

50 Hz

Fuel Consumption at

70% 50Hz 3.8 I/h

Running on internal day tank at 70%

26 hrs

Weight 788 kg Noise at 7 metres

62 dB

Dimensions (LxWxH) 2.15 × 1.02 × 1.33 m

Summit Power

#### **POWFR**

Standby (kVA) Continuous (kVA)

22 kVA 20 kVA 50 / 60Hz available

50 Hz

#### **MOTORS**

Engine Model

Noise at 7 metres

KDI2504TCR 62 dB

Engine Manufacturer **Yanmar** 

Alternator Manufacturer

**Stamford** 

#### WEIGHT

Dry (kg)

788 kg

Weight (kg)

872 kg

#### **FLUIDS**

#### **FLUID CAPACITIES**

#### **FLUID CONSUMPTION**

Fuel Consumption at

Fuel (Litres) 100 Litres

70% 50Hz

3.8 l/h

AdBlue (Litre)

Litres

AdBlue per hour at

70% (litre) N/A I/h

#### **OPERATIONAL HOURS**

Running on internal

day tank at 70%

26 hrs

#### **ELECTRICAL CONNECTION**

**Outgoing Electrical Connections** 

1 x 63A 3Ф 2 x 32A 3Φ 3 x 32A 1Φ

#### **CAPABILITY:**

- Compliant Stage V engine technology
  - o Remote monitoring enabled
- Hot dipped galvanised powder coated canopy
- Road towable
- Central lifting point
- Forklift pockets
- Fully bunded (all liquids)
- Bund alarm to avoid any external leaks
- 3-way fuel valve for external fuel tank connection

### CONTROL & ELECTRICAL/MECHANICAL PROTECTION:

- DeepSea 7310 MKII generator controller
- · 4 pole circuit breaker with earth leakage protection
- · Hardwire with microswitch protection over busbar door
- Battery isolator
- **Emergency Stop**
- Engine safety protection shutdown alarm
- DPF filter

#### **DIMENSIONS**

Dimensions (LxWxH)

2.15 × 1.02 × 1.33 m



### **20KVA - STAGE V GENERATOR**

### **DIMENSIONS** 975 289.5 Summit Power 1328.5 931.3 FRONT VIEW REAR VIEW LATERAL RIGHT VIEW Summit Power 1025 1221 UPPER VIEW -220 362 -219 -678.5 1000 471.5 LATERAL LEFT VIEW Summit Power

## **COMPREHENSIVE POWER SOLUTIONS ACROSS THE UK**







Summit Power is part of the Summit Rentals Group | Copyright © 2024 Summit Power All rights reserved.