Product Specification Sheet





20kVA Stage V Generator

The HRYW-20 is our smallest Stage V Diesel Generator, producing a total power output of 17kVA, fitted with 1 x 16A 230V 2P+E and 2 x 32A 400V 3P+N+E sockets and a 100ltr internal bunded fuel tank for short term power generation (recommended to be used with additional bunded fuel tank for continuous use). Our Stage V Diesel Generators have been specifically designed to be compliant with EU Regulation 2016/1628/CE. Using a sophisticated built in exhaust treatment system, these generators clean the fumes expelled by the engine before they are released into the atmosphere. This process provides a reduction of up to 90% of environmentally hazardous gases and particles compared to previous technology. This generator is perfectly suited as a temporary power source for smaller projects on construction sites, temporary work spaces, industrial areas and events venues with access to outside space. Our Stage V Diesel Generators have been specifically designed to be compliant with EU Regulation 2016/1628/CE.

19-09-2024 | 17:07:37



E-mail: info@elbjorn.com

Product Benefits

- 20kVA Stage V Diesel Generator
- Fuel Consumption at 80% PRP: 3.8 L/H
- Dimensions: (L)2150 x (W)1030 x (H)1329 (mm)
- Weight: 788 (kg)
- 100ltr Metal Bunded Fuel Tank
- Socket Pack: 1 x 16A 230V 2P+E, 2 x 32A 400V 3P+N+E

Technical Data

Product name	20kVA Stage V Generator
Product Number	GEN020SV
Power Output	17kVA
Fuel Consumption at 100% PRP	5.2 L/H
Fuel Consumption at 80% PRP	3.8 L/H
Fuel Consumption at 50% PRP	2.7 L/H
Noise Level at 7m	65 dB(A)
Generator Dimensions L x W x H (mm)	2150 x 1030 x 1329
Weight with liquids in radiator and sump (kg)	788
Internal Metal Bunded Fuel Tank	100ltr
Engine	Yanmar - Stage V Diesel Engine
Filter	Racor filter with alarm
Alternator	Stamford Alternator – SOL2.G1

19-09-2024 | 17:07:37



Breaker	Schneider 4P 32AMP Type 'D' Manual Breaker
Fuel Valve	3 Way
Socket Pack	1 x 16A 230V 2P+E, 2 x 32A 400V 3P+N+E
Frequency	50Hz
Control Panel	DSE890 Gateway & Antenna

19-09-2024 | 17:07:37

