



## 1260kVA

## HazSpec Generator with added Safety Features

HazSpec

by John F Hunt POWER

## Feature

- Hot dip galvanised sound attenuated enclosure
- Bunded 2000 litre base fuel tank with 3 way valve
- 4 Base lift points
- 4 Pole circuit breaker with earth leakage Protection with on off switch
- Deep sea 8610 load share control panel
- Plastic coated locks and handles
- Lockable canopy with common single key
- Racor filter
- 50/60 Hz switchable
- Low water level alarm
- Low oil level alarm
- Cummins water separator filter
- Sump oil vac pump
- Battery isolator
- Low oil pressure sensor
- Water temperature sensor
- CT for genset paralleling
- Hardwire via copper busbar
- Microswitch protection
- Motorized MCCB
- Alternator anti condensation heater
- Battery charger
- R731 3 phase regulator
- Alternator Ref: LEROY SOMER / MECC ALTE

We stock a range of generators with a bespoke "HazSpec" specification to combat the serious safety risk of operating diesel generators in hazardous or explosive environments.

Chalwyn valves and spark arrestors have been factory fitted to our John F Hunt Power specification Fusteq generators to create our exclusive "HazSpec" units.

On these HazSpec generators, the chalwyn valve blocks the air intake system, cutting off all air intake along with potential external fuel sources; whilst the spark

arrestors prevent the emission of flammable debris from the engine.

Standby kVA	Prime Power kVA	Engine Make / Type	Governor	Tank Capacity (Litre)		Consum r hour (Li 75%	-	dBA @ 7m	Size (mm)	Wet Weight (kg)
1375	1260	CUMMINS	Electronic	2000	112	172	234	62	20' High Cube Container	19500

South East Depot	Midlands Depot	South West Depot	Scotland Depot	North East Depot
Europa Park, London Road, Grays, Essex, RM20 4DB T: 01375 366766	Fairfield Park, Off Fairfield Road, Halesowen, West Midlands B62 9JL T: 0121 559 1818	Bradley Road, Bristol BS20 7NZ T: 0117 901 2199	Nasmyth Square Livingston West Lothian EH54 5GG T: 01506 353 399	Portobello Trading Estate Shadon Way Chester-Le-Street DH3 2RN Tel: 0191 411 1200

johnfhuntpower.co.uk

power@johnfhunt.co.uk

10/2022

