PRODUCT SPECIFICATIONS FOR 4008-30TAG

Gross Mechanical Output 808-1105 kWm Typical Electrical Output 900 - 1250 kVA (720 - 1000 kWe) Rated Speed 1500 rpm 50 HZ TYPICAL ELECTRICAL OUTPUT Prime 900-1125 kVA Standby 1000-1250 kVA Baseload 750-950 kVA EMISSION STANDARDS Emissions Fuel Optimised GENERAL Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled Combustion System Direct injection	TOTAL POWER RANGE	
Typical Electrical Output 900 - 1250 kVA (720 - 1000 kWe) Rated Speed 1500 rpm 50 HZ TYPICAL ELECTRICAL OUTPUT 900-1125 kVA Standby 1000-1250 kVA Baseload 750-950 kVA EMISSION STANDARDS Fuel Optimised GENERAL 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 l Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled		
Rated Speed 1500 rpm 50 HZ TYPICAL ELECTRICAL OUTPUT 900-1125 kVA Prime 900-1125 kVA Standby 1000-1250 kVA Baseload 750-950 kVA EMISSION STANDARDS Fuel Optimised GENERAL Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 l Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Gross Mechanical Output	808-1105 kWm
### 50 HZ TYPICAL ELECTRICAL OUTPUT Prime	Typical Electrical Output	900 - 1250 kVA (720 - 1000 kWe)
Prime 900-1125 kVA Standby 1000-1250 kVA Baseload 750-950 kVA EMISSION STANDARDS Fuel Optimised GENERAL Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 l Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Rated Speed	1500 rpm
Standby 1000-1250 kVA Baseload 750-950 kVA EMISSION STANDARDS Fuel Optimised GENERAL 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 l Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	50 HZ TYPICAL ELECTRICAL OUTPUT	
EMISSION STANDARDS Emissions Fuel Optimised GENERAL Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Prime	900-1125 kVA
Emissions Fuel Optimised GENERAL Number of Cylinders Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Standby	1000-1250 kVA
Emissions Fuel Optimised GENERAL Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Baseload	750-950 kVA
Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	EMISSION STANDARDS	
Number of Cylinders 8 inline Bore 160 mm Stroke 190 mm Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Emissions	Fuel Optimised
Bore160 mmStroke190 mmDisplacement30.6 lCompression Ratio13.6:1AspirationTurbocharged and air-to-air charge cooled	GENERAL	
Stroke190 mmDisplacement30.6 lCompression Ratio13.6:1AspirationTurbocharged and air-to-air charge cooled	Number of Cylinders	8 inline
Displacement 30.6 I Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Bore	160 mm
Compression Ratio 13.6:1 Aspiration Turbocharged and air-to-air charge cooled	Stroke	190 mm
Aspiration Turbocharged and air-to-air charge cooled	Displacement	30.6
	Compression Ratio	13.6:1
Combustion System Direct injection	Aspiration	Turbocharged and air-to-air charge cooled
	Combustion System	Direct injection
Rotation from Flywheel End Anti-clockwise		

Cooling System	Liquid
Aftertreatment	_
Typical Alternator Efficiency	95%
Switchable	No
ELECTROPAK DIMENSIONS	
Length	3468 mm
Width	2194 mm
Height	1920 mm
Dry Weight	4217 kg
DISCLAIMER	
Note 1	*Final dimensions dependent on selected options
DEFINITIONS	
Prime Power	Unlimited hours usage with an average load factor of 80% of the published prime power over each 24
	hour period. A 10% overload is available for 1 hour in every 12 hours operation
Standby Power	Limited to 500 hours annual usage with an average
•	load factor of 80% of the published standby power rating over each 24 hour period. Up to 300 hours of
	annual usage may be run continuously. No overload is permitted on standby power.
Baseload	Unlimited hours usage with an average load factor
	of 100% of the published baseload power. No overload is permitted on baseload power.

4008-30TAG STANDARD EQUIPMENT

AIR INLET SYSTEM

Mounted air filters and turbochargers

COOLING SYSTEM

Crankshaft pulley for fan drive

Gear driven circulating pump

Twin thermostats

ELECTRICAL EQUIPMENT

24 volt combined high coolant temperature/low oil pressure switch

24 volt Electronic Shut Off Solenoid (ESOS) (energised to run)

24 volt starter motor and 24 volt/40 amp alternator with integral regulator and DC output

Overspeed switch and magnetic pickup

Turbine inlet temperature shutdown switch

FLYWHEELS AND FLYWHEEL HOUSING

Flywheel to SAE J620 size 18

SAE 0 flywheel housing

FUEL SYSTEM

Full flow spin-on fuel oil filters

Electronic governor to ISO 3046 Part 4 class A1

Unit fuel injectors with lift pump and hand stop control

OIL SYSTEM

Engine jacket water/lubricating oil temperature stabiliser

Full flow spin-on oil filters

Wet sump with filler and dipstick