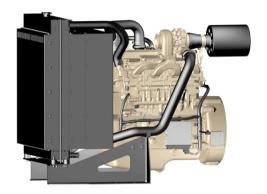
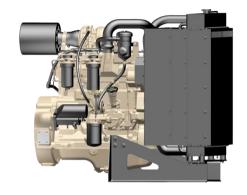
PowerTech™ 4045HFU82 Diesel Engine - 120 kVA

GENERATOR SET POWER UNIT SPECIFICATIONS



Pictures





General data	
Model	4045HFU82
Number of cylinders	In Line 4
Displacement – L (cu in)	4.5 (275)
Bore and stroke – mm (in)	106 x 127 (4.19 x 5.00)
Compression ratio	19.0 : 1

Injection Type		High Pressure Common Rail
Aspiration		Turbocharged (Air cooled)
Length - mm (i	n)	1359 (53.5)
Width - mm (in)	755 (29.7)
Height - mm (ir	n)	1155 (45.4)
Weight, dry – k	g (lb)	598 (1318)

Corresponding bare engine

4045HFG82

Ratings	Gross, mechanical power at flywheel)
	. = 0.11 /1 = 0.0	

 Prime power at 50 Hz (1500 rpm)
 112 kW (150 hp)

 Standby power at 50 Hz (1500 rpm)
 123 kW (165 hp)

Prime power at 60 Hz (1800 rpm)	115 kW (154 hp)
Standby power at 60 Hz (1800 rpm)	126 kW (169 hp)

Prime power is the nominal power an engine is capable of delivering with a variable load for an unlimited number of hours per year. This rating conforms to ISO 3046 and SAE J1995.

Standby power is the nominal engine power available at varying load factors for up to 500 hours per year. This rating conforms to ISO 3046 and SAE J1995. The calculated generator set rating range for standby applications is based on minimum engine power (nominal -5%) to provide 100% meet-or-exceed performance for assembled standby generator sets.

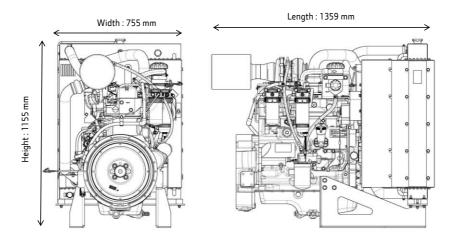
Certification

EU Stage III A

for Generator Set Applications

Performance data									
Engine model Hz (r		z (rpm) Generator efficiency %	Fan power			Calculated generator set output			
	Hz (rpm)		kW	hp	Power factor	Prime		Standby	
						kWe	kVA	kWe	kVA
4045HFG82	50 (1500)	88-92	6.0	8	0.8	92-97	116-121	102-107	128-134
4045HFG82	60 (1800)	88-92	10.3	13.8	8.0	91-95	113-119	101-106	126-132

Dimensions



Features and benefits

High performance

- High Pressure Common Rail System with electronic control and air to air after cooling provides exceptional power density, load response characteristics and fuel efficiency
- \bullet Turbocharger characteristics matched for optimum performance at 1500 rpm
- Fan designed to minimise power consumption and thus maximise fuel efficiency

Reliability and durability

- Off highway industrial engine base
- Heavy duty air cleaner available for the most severe working environments
- Two stages fuel filtration with water detection
- Default monitoring by electronic control and possibility of alarms, derates or shut-down

Cost efficient design

• 2 valves head, simple turbocharger

Easy to use

- 50 / 60 Hz frequency switchable
- See through expansion tank for quick coolant level check
- Easy modification of governing parameters in case of multiple Genset Usage (paralleling)
- Electronic systems allows engine performances monitoring and easy diagnostic
- Direct injection provides excellent cold start-ability

Maintenance and service

- All control and maintenance points located on RH side and easily accessible
- · Control and diagnostic via CAN bus communication
- 500 hours oil change interval as standard
- · Oil drain valve available
- Developped for prime power usage
- Replaceable cylinder liners for easy engine overhaul

Ease of integration

- Standard fan guard and belt guard conform to EU machinary directive
- Cooling package designed for enclosures up to 200 Pa air restrictions and 47°C ambient air temperature
- · Blower fan as standard
- Same Power Unit for 50 and 60 Hz applications
- Front feet design includes cooling package mountings
- Integrated radiator and charge air cooler enable a compact design
- Specific options available for marine applications.

Environment friendly

- High Pressure Common Rail system: higher injection pressure, variable timing control and multiple injections enable to meet emissions while reducing fuel, consumption, noise and vibrations levels
- Clean engine environment with optional crankcase ventilation system
- · Low noise fan design