PowerTech M4.5L

G-Drive NonCertified Diesel engine 80 kVA



Description

PowerTech M4.5L is a premiumheavy-dutyGeneratorDrive Diesel engine aimed at nonemissions regulated marketss well as stationary applications in EU.

Available in eithebare or power unit configuration this engine platform covers80, 100 & 120 kVA primenodesin dual frequency atings.

Based onsimple, straightforward technology, PowerTech M.5L is designed and manufactured in France facility certified to ISO 9001.) It also complies with RoHS 2 directive and CE certification.



Frequency Ratings



Designed and manufactured in facility certified to ISO 90018 ISO 140001



EU Directive 2011/65/EU Compatible



Performance data

Power node (prime)		80 kVA prime/90 kVA stand-by				100 kVA prime/110 kVA stand-by				120 kVA prime/130 kVA stand-by						
		Engine Gen		drive rating		Engine		Gen drive rating		Engine		Gen drive rating				
Speed	Operation	kW (Gross)	Fan power	Gen eff.	kVA	KWe	kW (Gross)	Fan power	Gen eff.	kVA	KWe	kW (Gross)	Fan power	Gen eff.	kVA	KWe
1500 rpm– 50 Hz	Prime power	75	4.1	90%	81	65	93	5.1	90%	101	81	111	6.1	90%	121	97
	Standby powe	82	4.1	90%	90	72	102	5.1	90%	111	89	122	6.1	90%	133	107
1800 rpm– 60 Hz	Prime power	85	4.7	90%	92	74	103	5.7	90%	112	89	123	6.8	90%	134	107
	Standby powe	93	4.7	90%	102	81	113	5.7	90%	123	99	135	6.8	90%	147	118

Features & Benefits

PERFORMANCE WITHOUT COMPROMISE

- Exceptional load acceptance Unrivaled block loading capbility. Class G2 (ISO 85285). Turbocharging and air to air after cooling **pv**ides high power density and fuel efficiency.
- Performance in extreme conditions Superior cold starting, highaltitude capability, twostage fuel filtration with water detection.
- Dual frequency ratings 50 Hz/60 Hz switchableFits all regionsof the world.
- **RoHS 2 compliant** Engine meets EU Directive 2011/65/EU (Restriction of Hazardous Substances).

RELIABLE UPTIME

- Day-to-day reliability PowerTech heavy duty design, oversized components, replaceable (wet) cylinder liners, engine made in France. Injection system compatible with highulfur fuel.
- Extensive worldwide service network 4000+ service locations worldwide, 1 500+ service locations in Europe, gualified service technicians
- Fast delivery of maintenance & replacement parts Worldwide parts distribution system, with overnight delivery in most regions.
- John Deere warranty: confidence is built in Best-in-class coverageStandard warranty 2 years/2000 hours. Extended warranty p to 5 years/5000 hours

LOW OPERATING & OWNERSHIP COST

- Long haul durability Engine proven by John Deere heavy duty applications
- Long service interval 500-hour maintenance interval (oil & fuel filters)4000hour coolant drain interval.
- Easy maintenance Self-adjusting polyV belt, washable air filter, replaceable (wet) cylinder linersfor easy engine overhalumaintenance free gear timing
- Single side service option All maintenancerelated options located on righband side (oil filter, oil dipstick, oil filleroil drain, fuel filter)

EASY INTEGRATION

- High power density Platform covers80, 100 & 120 kVA node. 120 kVA downsized from to 4-cylinder platform
- Single side service option All maintenancerelated options located on righband side (oil filter, oil dipstick, oil filler, oil drain, fuel filter)
- High flexibility of integration Wide option & accessories selection. Factorynounted power unit available, designed for tropical conditions Includes radiator, front feet, radiator bracket & air filter.
- **Ready Spec available** Ready to-go specification available witheduced6-week lead-time.

General Data

Model (Bare/Power Unit)	4045TFG20 / 4045TFU20			
Configuration	4 cylinders, inline			
Туре	4-stroke			
Displacement	4.5L			
Bore and stroke	106 x 127 mm			
Compression ratio	17.0 : 1			
Rotation	Counteclockwise			
Injection type	Mechanical, comp. with egov			
Aspiration	Turbocharged			
Starter	3.2 kW, 12V			
Alternator	75 amp, 12V			
Total lubricating capacity	12L			
Service	Right hand side			
Flywheel housing	SAE 3			
Flywheel	11.5″			
Cooling system	Water-cooled			

Power Unit data

Model (Power Unit)	4045TFU20			
Cooling system d sign	Radiator/CAC			
Radiator material	Copper			
Coolant atio	50% ethylene glycol50% water			
Engine colant capacity	9L			
Radiator coolant capacity	16.3L			
Airfilter	Dry type			

Fuel consumption (kg/h)

Frequency	Operation	25%	50%	75%	100%
1500 rpm 50 Hz	Prime power	4.9	8.9	12.9	17.0
1500 rpm– 50 Hz	Standby power	5.4	9.8	14.2	18.3
1900 mm 60 Hz	Prime power	6.0	10.8	15.0	19.7
1800 rpm– 60 Hz	Standby power	6.6	11.8	16.5	21.3

Optionality (Bare engine only)

		Standard	Optional
General	Voltage	• 12V	O 24V
	Default speed (dual frequency ratings)	 1500 rpm 	O 1800 rpm
	Belttensioner	Automatic	O Manual
	Crankshaft pulley (damper)	Included	• Not included
	Paint	Industrial tan	O Black, yellow, green, white
	Shipping stand	 Skid with film 	• Skid/Skid with plastic bag
Cooling system	Fan pulley	• 140 mm	• 154/168/184/203 mm
	Fan height	• 290 mm	• 290/338/402 mm
	Fan	 Not included 	• Blower, 21"/23"/26"/28"
Air system	Air filter	 Not included 	• Light duty/Medium duty
	Air restriction indicator	 Not included 	• O Mounted on air filter
	Crankcase Ventilation system	 With vent hose 	• Without vent hose
Integration	Exhaust adapter	 Not included 	O Steel/Cast iron
	Coolant pump inlet	 Downward orientation 	O Forward orientation
	Coolant temperature sensor	 Not included 	O Single/dual contact
	Oil pressure sensor	 Not included 	O Single/dual contact
Starting aids	Coldstart aid	 Not included 	• Air inlet heater, 110V/220V
	Block heater	 Not included 	O Coolant heater, 110V/220V

Physical data

Dimensions	Bare	Power Unit
Length	1072 mm	1240 mm
Width	714 mm	720 mm
Height	1032 mm	1050 mm
Weight, dry	396 kg	590 kg

Ratings definitions

Prime power is the nominal power an engine is capable of deliveringwith 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 (nomina5%) to provide 100% meetor-exceed performance for assembled standby generator sets.

