ENGINE DATASHEET





Generator Engine

D24

Frequency	Rpm	Gross Engine Output Standby / Prime kWm (ps)	Net Engine Output Standby / Prime kWm (ps)	Emission
50 Hz	1500	48(65) / 43(59)	46(63) / 41(56)	Stage V (DOC+DPF)
60 Hz	1800	50(78) / 45(61)	48(75) / 43(58)	Tier 4 Final (DOC only)



General Engine D	ata
• Engine Type	In-line, 4-cycle
Number of cylinders	4
Displacement	2.392 liter
Bore x Stroke	90 x 94 mm
Compression ratio	17.0 : 1
Firing order	1 - 3 - 4 - 2
 Aspiration 	Turbocharged and air-to-air aftercooled
• Combustion System	Direct injection
Rotation	Counter clockwise viewed from Flywheel
• Clutch	SAE#4 - 10" (SAE J620)
Dry weight	266 kg (with aftertreatment)
	331 kg (with powerpack)
 Valve System Type 	Over head valve
Number of Valves	Intake 2, exhaust 2 per cylinder
	Hydraulic Valve Lash Adjust

Engineering Data	
Water flow	75 liters/min @1,500 rpm
	85 liters/min @1,800 rpm
Heat rejection	
- to coolant	8.9 kcal/sec @1,500 rpm
	9.1 kcal/sec @1,800 rpm
- to CAC	1.3 kcal/sec @1,500 rpm
	1.4 kcal/sec @1,800 rpm
Air flow	2,780 liter/min @1,500 rpm
	3,130 liter/min @1,800 rpm
• Exhaust gas temp	750 °C↓ @1,500 rpm & 1800 rpm
Max. permission restrictions	
- Intake system	3.0 kPa clean filter
	6.5 kPa dirty filter
- Exhaust system	15 kPa max.

Electrical System	
 Alternator 	12V x 110A / 12V x 140A
Voltage regulator	Built-in type IC regulator
Starting motor	12V x 2.5kW
Battery voltage	12V
Battery capacity	100 Ah, 750CCA (recommended)
Starting Aid	Glow plug

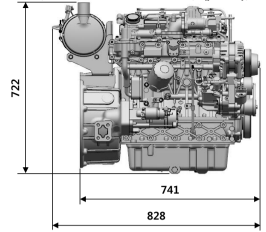
Cooling System	
 Cooling method 	Fresh water forced circulation
Water capacity	4.0 liters (engine only)
	9.3 liters (with powerpack)
Water pump	Centrifugal type driven by belt
Cooling fan	Blower type, Ø440 (ATB 52°C)
Water temperature	110°C (max.)

Bosch Common-rail Pump
Controlled by ECU
Full flow, cartridge type
Diesel fuel oil
211 g/kWh @1,500 rpm
214 g/kWh @1,800 rpm

Lubrication System	
• Oil filter	Full flow, cartridge type
Oil pan capacity	High level 8.6 liters
	Low level 4.5 liters
Angularity limit	35 deg all around
Lubrication oil	10W30/40 (API CK-4 / ACEA E6)
Maximum oil temp	135℃ at main oil gallery
Lub oil pressure	Idle Speed : Min 100 kPa

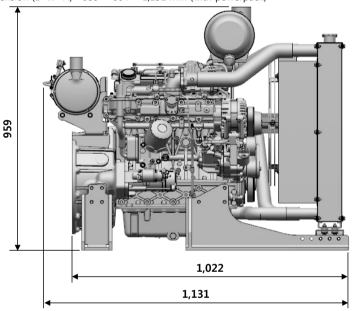
Engine Dimension

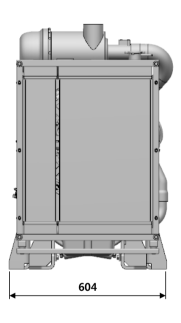
• Dimension (L×W×H) $828 \times 576 \times 722$ mm (engine only)





• Dimension (L×W×H) $959 \times 604 \times 1{,}131 \text{ mm}$ (with powerpack)





Ratings Definitions

The power ratings of Emergency Standby and Prime are in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046.

Electric power (kWe) must be considered cooling fan loss, alternator efficiency, altitude derating and ambient temperature.

<u>STANDBY POWER RATING</u> is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. A standby rated engine should be sized for a maximum of an 80% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating.

PRIME POWER RATING is available for an unlimited number of hours per year in variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 24 hours. The Total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour withing a 12 hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

Conversion Table			
in. = $mm \times 0.0394$	$hp = PS \times 0.98635$	kW = 0.2388 kcal/s	
PS = kW x 1.3596	lb = kg x 2.20462	lb/PS.h = g/kW.h x 0.00162	
psi = kg/cm2 x 14.2233	$lb/ft = N.m \times 0.737$	$cfm = m3/min \times 35.336$	
in3 = lit. x 61.02	U.S. $gal = lit. \times 0.264$		

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