

S16R2-PTAW

INDUSTRIAL ENGINE | CONSTANT SPEED MAX OUTPUT 2167 kWm

MITSUBISHI DIESEL ENGINE

POWERFUL AND RELIABLE



ENGINE DATA		
Engine model	S16R2-PTAW	
Engine type	4-stroke, diesel	
Cylinder configuration	16/60°V	
Bore x stroke (mm)	170 x 220	
Total displacement (l)	79.9	
Dry weight (kg)	7750	
Aspiration	turbocharged	

Cooling system	water-cooled with separate jacket water and charge-air cooling circuits	
Combustion system	direct injection	
Fuel injection system	pump-line-nozzle (2x in-line pump)	
Electrical system (V)	24	
Rotation (ISO 1204)	counter clockwise	
Flywheel and housing	SAE 21" / SAE #00	

RATING ^{1,2}	Standby		LTP / PRP / DCCP		
Frequency (Hz)	50		50		
	without fan	with fan ⁶	without fan	with fan ⁶	
Output (kWm)	2167	2106	1960	1899	
Output (bhp)	2905	2823	2627	2545	
Output (kWe) ³	2059	2001	1862	1804	
Output (kVA) ⁴	2573	2501	2328	2255	
Engine speed (rpm)	1500		1500		
Fuel consumption 100% load (g/kWh) ⁵	207	213	206	212	
Fuel consumption 75% load (g/kWh) ⁵	203	209	202	209	
Fuel consumption 50% load (g/kWh) ⁵	204	210	206	212	
Emission	not regulated				

For rating definitions, please see our website.

All data represents net performance with standard accessories under the condition of 100 kPa barometric pressure, 298 K ambient temperature and 30% relative humidity.

KWA ratings based on 95% alternator efficiency.

KWA ratings based on a power factor of 0.8.

Fuel consumption is based on ISO3046/1 with +5% tolerance at 100% rated power, +10% tolerance at 75% and 50% rated power.

Based on MHIET's recommended/estimated fan loss. These engines are not available in a configuration that includes an engine-mounted fan.



BENEFITS

The Mitsubishi Diesel Engine range is designed to provide premium levels of performance, durability and reliability with ease of maintenance. Every Mitsubishi Diesel Engine benefits from the following features and advantages:

- Compact configuration to minimize installation footprint.
- Cast iron crankcase with access door per cylinder for easy inspection and maintenance.
- Quenched and tempered steel crankshaft with induction-hardened journals and pins to ensure maximum strength and low bearing wear. The crankshaft can be reground, if required, during a major overhaul.
- Wet-liner cylinder construction to ensure the bore geometry accuracy required to achieve low oil consumption. This type of construction allows easy replacement, if required, during a major overhaul.
- High performance AC8A aluminium-alloy pistons with Ni-Resist iron top ring groove insert ensure low long-term oil consumption with reduced carbon deposits.
- Individual cylinder head assemblies for easy and cost effective servicing.
- Basic consumable parts, such as fuel and oil filters, are positioned to allow easy access during routine maintenance.
- A low number of specialised tools is required to carry out maintenance
- High level of commonality of parts across the Mitsubishi Diesel Engine ranges ensures ease of procurement and simplifies spare part stock control.
- Wide range of engine configurations allows choice of engine to be optimised for the requirements of each individual application.

Air intake and exhaust systems

The proprietary MHIET* -designed and -manufactured turbochargers are specifically matched to the characteristics of the engine to provide maximum power output with minimum fuel consumption. Noise-reducing air inlet silencers fitted to turbochargers as standard. Exhaust manifold heat-shield plates available on various models.

Option kits available

- · Heavy-duty air inlet filter
- Flexible expansion joint (including counter flange)

Fuel system

Mechanical pump-line-nozzle fuel system offers reliable operation with simplified diagnostics and servicing. Engine-mounted fuel-feed pump allows direct coupling to daytank system. Standardized spin-on cartridgetype fuel filters allow simplified spare parts management.

Governing system

Woodward ProAct II control system can provide either 'isochronous' or 'droop' governing with fast load-step response and accepts speed referencing and load-sharing inputs as standard.

Option kits available

• Digital setting unit for load-sharing

Cooling system

The Two-Pump Two-Circuit system has a low-temperature after-cooling circuit, separate from the high-temperature jacket water circuit, to enable increased charge-air density to give higher power output and improved fuel economy. An engine-mounted pump drives each circuit, simplifying the design and control of the cooling system for the installer.

Option kits available

- Various radiator designs for different ambient conditions
- Pre-heater and pump system

Lubrication system

Gear-driven oil pump and engine-integrated oil cooler ensures optimum performance of the lubrication system and minimum rate of wear in the engine. Easy-access filter bracket includes a bypass filter for added safety. Standardized spin-on cartridge-type oil filters allows simplified spare parts management.

Option kits available

- Pre-lubrication pump system
- Manual oil drain pump

Starter system

24V starter motor system and battery-charging alternator installed as standard. System sized to ensure reliable, fast starting under conditions as low as -10°C. (The use of pre-heating and pre-lubrication starting aids may be necessary under certain conditions).

Option kits available

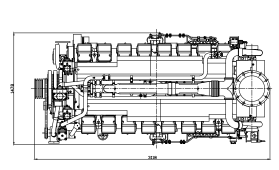
- Air starter
- Redundant starter

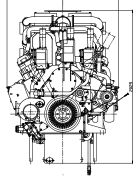
Monitoring system

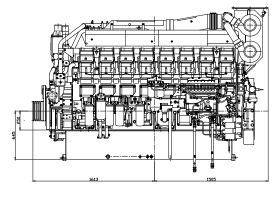
High coolant temperature, low oil pressure and oil filter status alarm switches fitted as standard

*MHIET: Mitsubishi Heavy Industries Engine & Turbocharger, Ltd. Headquarter for Engine & Energy Division.

DIMENSIONS







More information