Series 2000 Stationary Industrial Engines for the Oil & Gas Industry







Dimensions and Masses

Engine	Dimensions LxWxH mm (in)	Mass, dry kg (lbs)	
12V	1950x1340x1475 (77x53x58)	2650 (5842)	
16V	2100x1340x1510 (83x53x59)	3056 (6737)	

All dimensions are approximate, for complete information refer to the installation drawing.

Engine Model				
Bore/stroke mm (in)		130/150 (5.1/5.9)		
Cylinder configuration		90°V		
Displacement/cylinder	l (cu in)	1.99 (122)		
Displacement, total	l (cu in)	12V: 23.9 (1458); 16V: 31.8 (1947)		
Fuel specification		EN 590, Grade No.1-D/2-D		

Application Group	Rated Power ICFN kW	bHP	rpm	
Optimization	36			
Engine type	Heavy duty operation (4A)			
12V 2000 P12	600	805	1800	
16V 2000 P12	800	1073	1800	
Optimization	36			
Engine type	Short-time duty operation (4C)			
12V 2000 P92R	675	905	1800	
12V 2000 P92	788	1055	2100	
16V 2000 P92R	900	1205	1800	
16V 2000 P92	1050	1408	2100	

Optimization: ③ Exhaust emission EPA 40 CFR 89/Tier 2

[®] Exhaust emission IMO



Power. Passion. Partnership.

Power definition

4AContinuous operation w/ 100% load4CShort-time operation w/ variable load

Load factor: \geq 60 %, Operating hours: unrestricted, Overload: Fuel stop (ICFN)

Load factor: < 75%, Operating hours: max. 1000 p/ y, Overload: Fuel stop (ICFN)

Power output within 5% tolerance at standard conditions. Power definition according to ISO 3046 (ratings also correspond to SAE J 1995 and SAE J 1349 standard conditions) Consult your MTU Detroit Diesel or MTU distributor/dealer for the rating that will apply to your specific application.

Standard Equipment		
Starting System	Electric starter 24 VDC	
Fuel Oil System	Direct injection system with low and high pressure fuel pumps, Double walled high pressure fuel lines with monitorin duplex fuel filters with changeover valves	
Lube Oil System	Multi stage lube oil filters with changeover valve, Closed crankcase breather system	
Combustion Air System	Horizontal air inlet	
Exhaust Gas System	Horizontal exhaust gas outlet	
Cooling System	HT (JW) and LT (CAC) coolant circuit with coolant pumps and thermostats, Water cooled exhaust gas manifolds and turbochargers	
Flywheel/Housing	SAE 0 flywheel and flywheel housing	
Engine Mounting	Mounting brackets at engine front and rear	
Electronics and Instrumentation	MDEC engine control and management systems with extended sensor scope for offshore applications	

Redundant starting system (electric, airstart, hydraulic)	
Fuel pre-filter with water separator	
Special oil sump for inclinations up to 25° in all directions, Hand pump for waste oil removal	
Engine mounted air filters, Heavy duty air filters (shipped loose), Electrically operated air shut-off flaps	
Vertical exhaust gas outlet, Exhaust gas bellows	
Coolant connecting parts (flex. hoses and rubber bellows), Radiator fan drive, Coolant preheating	
Resilient type coupling	
Battery charging alternator, 28VDC, Aux. PTO`s for hydr. pump drives	
3 rd party certification available upon request	

Reference conditions:

> Intake-air temperature: 25°C (77°F) > Charge air coolant temp.: 45°C (113°F) > Ambient air pressure: 1000 mbar > Altitude above sea level: 100 m (328 ft)

> Rated power available up to 40°C (104°F) and 400 m (1312 ft)

Subject to change without notice. Customization possible. Engines illustrated in this document may feature options not fitted as standard to standard engine.