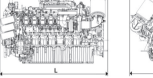


Gendrive

SERIES 2000 GX6

for power generation continuous/prime/grid stability applications with water-to-air charge air cooling







Engine	Dimensions (LxWxH) mm (in)	Mass, dry kg (lbs)		
16V	2278 x 1568 x 1420 (90 x 62 x 56)	3140 (6923)		

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

Engine model		
Bore/stroke	mm (in)	135/156 (5.3/6.15)
Cylinder configuration		90°V
Displacement	l (cu in)	2.23 (136)
Displacement, total	l (cu in)	16V: 35.68 (2177)
Fuel specification		EN 590, Grade No.1-D/2-D (ASTM D975-00)

Application group	Power definition	
Prime power (3B)	Continuous service, variable load, ICXN	Load factor: ≤ 75%, operating hours: unrestricted, overload capability: 10% (ICXN)
Grid stability power (3G)	Heavy duty, intermittent, ICXN	Load factor: ≤ 100%, operating hours: 1000 h/year - 500 h with 100% load w/o interruption, overload capability: 10% (ICXN)

Power definition according to ISO 3046 (ratings also correspond to SAE J 1995 and SAE J 1349 standard conditions). Consult your *mtu* distributor for the rating that will apply to your specific application. Rated power is without fan drive. The power consumption of any fan drive has to be deducted during designing of a generator set.



Prime power (3B)

Engine type	Rated power kW (bhp) at	Optimization			
	1800 rpm (60Hz)	х	19		
16V 2000 G26S	998 (1338)	х	Х		

Fan power requirement not considered, reference to emission level in price list

x Fuel consumption optimized

19 US EPA Nonroad Tier 2 compliant (40 CFR 89)

Grid stability power (3G)

Engine type	Rated power kW (bhp) at	Optimization			
	1800 rpm (60Hz)	х	19		
16V 2000 G26S	998 (1338)	Х	х		

Fan power requirement not considered, reference to emission level in price list

x Fuel consumption optimized

19 US EPA Nonroad Tier 2 compliant (40 CFR 89)

Standard equipment	
Starting system	1 electric starter (24 VDC/2-pole)
Fuel system	Electronically controlled common-rail high-pressure injection system, dual engine mounted fuel filters
Lube oil system	Forced feed lubrication system with piston cooling, lube oil circulation pump, lube oil filter, lube oil heat exchanger
Combustion air system	2 exhaust turbochargers, water-to-air intercooler integrated in radiator
Cooling system	Coolant circulation pump and coolant thermostat for jacket water circuit
Engine mounting	Set of engine mounting brackets for resilient mount
Engine management	Integrated electronic engine control and monitoring system ADEC, customer interface "Smart Connect"
Optional equipment	
Starting system	Compressed air, redundant starting system: electric/electric; air/air; electric/air
Fuel system	Fuel pre-filter, special fuel pre-filter with water separator
Combustion air system	Heavy duty air filters
Cooling system	Engine mounted fan drive

Battery charging alternator

Resilient engine mounts (rubber elements), rigid engine mounting

Reference conditions:

Engine mounting

Auxiliary power supply

> Intake-air temperature: 25°C (77°F)

> Ambient air pressure: 1 bar (14.5 psi)

> Altitude above sea level: 100 m (328 ft)

Customization possible. Engines illustrated in this document may feature options not fitted as standard. For more information

please contact your **mtu** dealer.