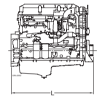
## Industrial

## Series 60 - 12.7 lit.

for C & I and Mining Application EPA Tier 2 compliant / EU Stage II compliant







## **Dimensions and Masses**

Engine	Dimensions LxWxH mm (in)	Mass, dry kg (lbs)
S60	1455x925x1380 (57x36x54)	1290 (2844)

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

Engine Model		
Bore/stroke	mm (in)	130/160 (5.1/6.3)
Cylinder configuration		6 cyl./In-line
Displacement/cylinder	I (cu in)	2.12 (129)
Displacement, total	I (cu in)	12.7 (775)
Description		Exhaust turbocharging, Charge-air cooling, High-

Exhaust turbocharging, Charge-air cooling, Highpressure injection system with solenoid-controlled unit injection pumps, Electronic engine management

Engine type	Reference No.	Rated Pov	wer ICFN		Peak Torque	;	
		kW	bhp	rpm	Nm	lb-ft	rpm
Application		Heavy du	ty operation (5A)				
S60	6063MK33-7569	224	300	2100	1424	1050	1350
	6063MK33-7368	242	325	2100	1559	1150	1350
	6063MK33-7367	261	350	2100	1831	1350	1350
	6063MK33-7366	280	375	2100	1831	1350	1350
	6063MK33-7365	298	400	2100	1896	1400	1350
	6063MK33-7360	298	400	2200	1830	1350	1350

EPA: Exhaust emission EPA 40 CFR 89/Tier 2 compliant EU: Exhaust emission EU 97/68 EC/Stage II compliant



Engine type	Reference No.	Rated Pov	ver ICFN		Peak Torque		
		kW	bhp	rpm	Nm	lb-ft	rpm
Application		Medium o	duty operation (5	В)			
S60	6063MK33-7364	317	425	2100	2000	1475	1350
	6063MK33-7359	332	445	2200	2000	1475	1350
	6063MK33-7363	336	450	2100	2102	1550	1350
	6063MK33-7562	354	475	2100	2102	1550	1350
Application		Short-tim	e duty operation	(5C)			
S60	6063MK33-7361	373	500	2100	2102	1550	1350
	6063MK33-7358	373	500	2300	2237	1650	1350

EPA: Exhaust emission EPA 40 CFR 89/Tier 2 compliant EU: Exhaust emission EU 97/68 EC/Stage II compliant

Application	Power definition	
5A	Continuous operation w/100% load	Load factor: ≥ 60 %, Operating hours: unrestricted, Overload: Fuel stop (ICFN)
5B	Continuous operation w/variable load	Load factor: < 60 %, Operating hours: unrestricted, Overload: Fuel stop (ICFN)
5C	Short-time operation w/variable load	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 distributor/dealer for the rating that will apply to your specific application.

Standard Equipment	
Starting System	Electric starter 12 V, Alternator 28 VDC/70 amp, belt driven
Fuel Oil System	Fuel main filter and pre-filter, Electronic unit injection system
Lube Oil System	Lube oil filter
Combustion Air System	Set of dry-type airfilter with contamination indicator
Exhaust Gas System	Turbocharger outlet connection and clamp
Coolant System	Radiator-cooler with mechanically driven fan for engines with air charge air cooling, with connecting parts for engine
	coolant circuit designed for 100% engine power, cooling air pressure loss 200 Pa , 40°C/104°F ambient air temp.
Flywheel/Housing	Cast iron flywheel housing
Engine Mounting	Resilient

Optional Equipment	
Starting System	Electric starter 24 V
Fuel Oil System	_ Electrical preheating unit
Flywheel/Housing	Flexplate for Allison transmission
Accessory Drives	One accessorie drive for front or rear mounts
Certification	EPA, EU and MSHA/Canmet nonroad certification
Reference conditions:	

Reference conditions

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