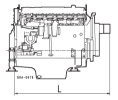
Gendrive

Series 6R 1600 G_0

for Generator Drive Application with Air Charge-Air Cooling







Dimensions and Masses

Mass, dry kg (lbs) 1150 (2535) 6R 1600 1535x920x1185 (60.4x36.2x46.7)

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

n) 122/150 (4.8/5.9)
6 Cyl In Line
n) 1.75 (107)
n) 10.5 (641)
EN 590, Grade No.1-D/2-D (ASTM D975-00)
ni) ni

Subject to change without notice. Customization possible. Engines illustrated in this document may feature options

Application Group	Prime Power 3B	Prime Power limited 3C	Standby Power 3D
Optimization	▼ 1 8 2	☒ ① ⑧	▼ 8 22
Engine type	Rated Power kW (bhp) at 1500 rpm - (50 Hz)		
6R 1600 G10F	249 (334)	-	-
6R 1600 G20F	274 (367)	-	-
6R 1600 G40F	-	249 (334)	-
6R 1600 G50F	-	274 (367)	-
6R 1600 G70F	-	-	274 (367)
6R 1600 G80F	-	-	301 (404)
Optimization	X 1)* 8		
Engine type	Rated Power kW (bhp) at 1500 rpm - (50 Hz), for rental markets		
6R 1600 B50F	274 (367)	-	-

Exhaust emission (EU 97/68 EC Stage III A)
Exhaust emission ARAI/2004

* only for export outside EU



Application G	roup	Prime Power 3B		Prime Power limited 3C	Standby Power 3D
Optimization		7 @			7 @
Engine type		Rated Power I	(W (bhp) at 180	0 rpm - (60 Hz)	
6R 1600 G10S	i	284 (381)		-	-
6R 1600 G20S	}	312 (418)		-	-
6R 1600 G70S	}	-		-	312 (418)
6R 1600 G80S	}	-		_	343 (460)
Optimization		×			
Engine type		Rated Power I	«W (bhp) 1800/	1500 rpm - 60/50 Hz, switchal	ole, for rental markets
6R 1600 B30S	;	284/249 (381	/334)	-	-
6R 1600 B40S	;	312/274 (418/	367)		
	I Fuel consumption be operated in the USA	 Exhaust emission (Exhaust emission (3) stationary emergency 3) compliant **	
Application	Power definition				
3B	Continuous operation	on w/ variable load	Load factor: < 7	75%, Operating hours: unrestricte	d, Overload: 10% capability (ICXN)
3C	Standby operation w/ variable load		Load factor: < 75%, Operating hours: max. 1000 p/y, Overload: 10% capability (ICXN)		
3D	Standby operation w/ variable load		Load factor: < 8	35%, Operating hours: max. 500 p	/y, Overload: Fuel stop power (IFN)

Standard Equipment	
Starting System	Single electric starter 24 VDC/2-pole
Lube Oil System	Forced feed lubricating system with piston cooling, lube oil circulation pump, multi stage oil filter, lube oil heat exch.
Fuel Oil System	Common-rail fuel injection system with low and high pressure fuel pumps, fuel pressure accumulator and
	electronically controlled injection
Cooling System	Coolant circulating pump and coolant thermostat for jacket water circuit, engine mounted fan drive, front type
	radiator for jacket water and charge air
Combustion Air System	1 exhaust turbocharger, air-to-air intercooler integrated in radiator, charge-air pipe with dry type air filter
Engine Mounting	Set of engine mounting brackets for resilient mount
Flywheel housing/Flywheel	SAE 1/SAE 14
Electronics and Instrumentation	Integrated electronic engine control and monitoring system ADEC

Optional Equipment	
Starting System	Redundant starting system electric/air; electric/electric; air/air
Fuel Oil System	Fuel pre-filter, special pre-filter with water separator
Cooling System	Radiators for different ambient temperatures and duct requirements
Combustion Air System	Heavy duty air filters
Engine Mounting	Resilient engine mounts, rigid engine mounting
Flywheel housing/Flywheel	SAE 2/SAE 11,5
Electronics and Instrumentation	Peripheral interface modules, suitable for installation in switchgear cabinet