

16DWV-880

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DWV Series for Diesel Generator application

POWER RATING

Engine Speed	Type of Operation	Engine Gross Power		
		kW	PS	
1500 rpm	Prime Power	705	959	
	Standby Power	780	1061	
1800 rpm	Prime Power	790	1074	
	Standby Power	875	1190	

- The engine performance is as per ISO 3046. Type of operation is based on ISO 8528.
- Prime power is available for an unlimited number of hours per year in a variable load application.
- The permissible average power output over 24 hours of operation shall not exceed 80% of the prime power rating.

Engine Specification	S	Fuel Consur	nption Data	l			
			•			(Liter/ Hour)	
 Engine Type 	V-type, 4 strokes,	Speed 1500 i		0 rpm	18	1800 rpm	
	water-cooled, Turbocharged	Rating	Prime	Standby	Prime	Standby	
	air-to-air intercooled		705 kW	780 kW	790 kW	875 kW	
 Combustion type 	Direct injection	100% Load	176.6	194.8	201.8	223.6	
 Cylinder Type 	Wet liner	75% Load	126.1	139.6	144.2	159.7	
 No. of Cylinders 	16	50% Load	92.5	102.3	105.7	117.1	
○ Bore x stroke	128 ×142 mm	25% Load	58.9	65.1	67.3	74.5	
 Displacement 	29.24 liter						
 Compression ratio 	14.6 : 1						
 Firing order 	1-15-6-12-8-5-16-7-						
	-11-4-9-2-14-10-3-13	Fuel Syste	m				
 Injection timing 	16 °BTDC	 Injection pump 		Direc	Direct Injection type		
 Dry weight 	Approx. 2100 kg	Governor		Elec	Electronic type		
Dimension(LxWxH)	1950 × 1389 × 1288 mm	 Feed pump 		Mec	Mechanical Type		
 Rotation 	Anti-clockwise	 Injection nozzle 		Multi	Multi-hole type		
	(Face to the flywheel)	 Injection pressure 		27 N	27 MPa (270 kg/cm ²)		
 Fly wheel housing 	SAE NO. 0	 Fuel filter 		Full	Full Flow, Cartridge Type		
 Fly wheel 	SAE NO. 18	 Used fuel 		Dies	Diesel fuel oil		
 Ring Gear Tooth 	160 EA						
Mechanism		Lubrication	System				
○ Type	Overhead valve	ve Lub. Oil Grade		AFI -	AFI - CF-4 oil		
 Number of valve 	Intake 1, exhaust 1 per	 Lub. Oil Par 	n Capacity	Min	60, Max 78	8 liter	
	Cylinder	 Max. allowa 	able Oil Temp	120	degree C.		
 Valve lashes at cold 	Intake. 0.3 mm	 Oil pressure 	Э	Min.	300 kPa (3.	.0 kg/cm ²)	
	Exhaust 0.4 mm			Max	650 kPa (6	5.5 kg/cm ²)	
		 Oil Consum 	ption Rate	≤ 1.2	g/kWh		



Cooling System		Engineering	Data				
 Cooling method 	Fresh water forced type			1500 rpm		1800 rpi	m
 Water Pump 	Centrifugal, belt driven	Media Flow		Prime	S/B	Prime	S/B
 Water capacity 	26 liter (engine only)	Combustion Air	m3/min	55.8	61.6	63.8	70.6
O Max. Water Temp	99 degree C.	Exhaust Gas	m3/min	145.0	160.3.	165.7	183.6
 Thermostat 	Open 71°C / Full 83°C	Cooling Fan	m3/min				
 Water Pump flow 	650 liter/min						
 Cooling Fan 	Blade 8, Dia 1450 mm	○ Heat Rejection					
		to Exhaust	kW	564	623	633	701
		to Coolant	kW	212	234	237	263
		to Intercooler	kW	162	179	182	201
Intake & Exhaust System		to radiation	kW	63	69	70	79

Electric System

Max air restriction

• Charging generator 28 V × 45 A (1260 W)

Clean 2 kPa / Dirty 5 kPa

Voltage regulatorStarting motorBuild-in type24 V x 11 kW

○ Exhaust back pressure Max 6 kPa

Battery VoltageBattery Capacity24 V200 Ah

Conversion Table

 $lb = kg \times 2.20462$

Engine Layout & Dimension

