

KP6Gaseous Engine

ENGINE SPECIFICATIONS				
Configuration	Vertical in-line 6-cylinder			
Induction system	Naturally aspirated			
Combustion system	Spark-ignited			
Cooling system	Water-cooled			
Displacement	6.5 L	397 cubic inches		
Compression ratio	9:1			
Bore x stroke	4.1 x 4.9 inches	105 x 125 mm		
Direction of rotation	Counterclockwise			
Approx. wet weight (power unit, G-drive)	2,190 lbs., power unit	1,725 lbs., G-drive		
Length (power unit, G-drive)	74.6 inches, P.U.	57.9 inches, Gdrive		
Width	39.1 inches, P.U.	35.4 inches, Gdrive		
Height	89.1 inches, P.U.	57.4 inches, Gdrive		
Fuel type	NG/ wellhead/ VPG/ LPG			





Power Ratings

50 Hz (1,500 RPM)					
Application	Fuel	kWe	kWm	bHP	
Prime	NG	51	57	77	
Prime	LPG/VPG	56	62	84	
Standby	NG	57	63	85	
Standby	LPG/VPG	62	69	93	

60 Hz (1,800 RPM)					
Application	Fuel	kWe	kWm	bHP	
Prime	NG	57	63	85	
Prime	LPG/VPG	63	70	95	
Standby	NG	63	70	94	
Standby	LPG/VPG	70	78	105	

Weight, physical dimensions, and power ratings are for reference only. Final product data may differ slightly.

NOTE: kWe calculated using 90 percent alternator efficiency at 0.8 power factor.



Image shown is for illustration purposes only and may not be an exact representation of the final product.



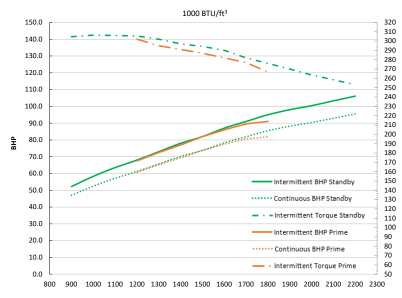
Features and Specifications

Features

- EPA-certified stationary/nonroad mobile and emergency standby
- Prime certified operating fuels pipeline NG, LPG/VPG, and wellhead NG (700–1,600 BTU/ft³)
- Standby certified operating fuels pipeline NG, LPG/VPG
- · Single-piece cylinder head
- · Stellite valves and hardened seats
- Two valves per cylinder
- Integral oil cooler with twin filter and centrifuge filter
- · Cast-iron block
- · One-piece crankshaft
- · Woodward PG+ engine control system
- · Standard canbus interface (SAE J1939)
- · Telematics compatible
- · Bi-fuel auto switching capable

ENGINE SPECIFICATIONS		
Number of main bearings	7	
Removable sleeves	Yes, standard	
Ignition system	ECM, smart coil, 6+1 cam	
Firing order	1-5-3-6-2-4	
Fuel system	ECM, EFR, bi-fuel capable (NG/LPG)	
AFR system	ECM, O ₂ closed loop, integral 3-way catalyst	
Governor	ECM, L-Series actuator	
Operating speed range	Prime: 1,200–1,800 RPM Standby: 900–2,200 RPM	
Electrical system	12V standard/ 24V optional	
Air filter	Dry type	
Oil capacity	12 quarts (11.4 L)	
Oil cooler	Standard	
Coolant capacity	28 quarts (26.5 L)	
Fan	Suction or pusher	
Flywheel	SAE 11.5	
Flywheel housing	SAE 3	

KP6 NA Performance Data



KP6 NA Fuel Economy

