

0



53 Liter

Energy

PRODUCT SPECIFICATIO	ons
Model Number	53L
Cylinders	90°, V-16
Combustion System	Spark-ignited
Cooling System	Water-cooled
Displacement	3,192 cid (52,308 cc)
Compression Ratio	10.5:1
Bore & Stroke	5.91 in x 7.28 in (150 mm x 185 mm)
Fuel Type	NATURAL GAS (NG), PROPANE (LP)
Direction of rotation	Counter-clockwise viewed on flywheel

SAE J1995 rated following 36300018 PSI Derate Specification with a tolerance of +/-5%. Power and torque values are based on standard assumptions. kWe values are based on standard assumptions for mechanical and electrical losses. Ratings and performance are solely for reference only and subject to site conditions and PSI application and ratings guidelines. The product images shown are for illustration purposes only and may not be an exact representation of the final product. All information is subject to change without notice.

REQUEST INFO

POWER RATINGS

GENERAL DATA & FEATURES

DIMENSIONS

50 Hz (1500 RPM)				
Rating	Fuel	kWe	kWm	bHp
Standby	NG	870	986	1323
LTP	NG	825	937	1257
Prime	NG	725	838	1124

60 Hz (1800 RPM				
Rating	Fuel	kWe	kWm	bHp
Standby	NG	1050	1200	1609
Standby	LP	696	791	1061
LTP	NG	1000	1140	1529
Prime	NG	850	1020	1368