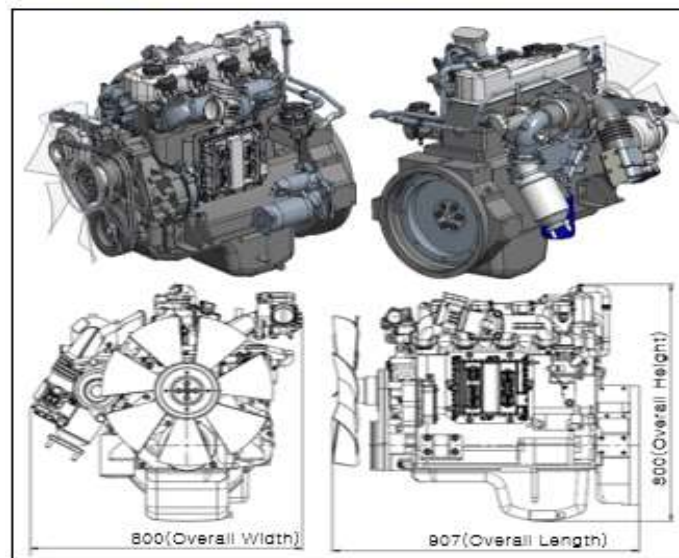


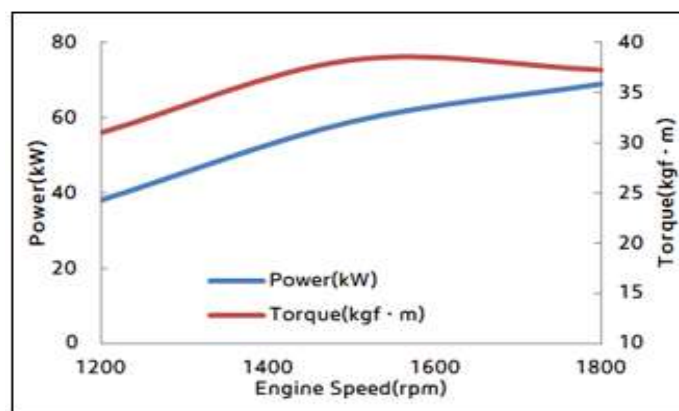
## EG-39

Model		EG-39N	EG-39P	EG-39B
60hz (kWm)	standby	70	70	-
	prime	69	69	55
	continuous	68	68	55
50hz (kWm)	standby	60	60	-
	prime	59	59	39
	continuous	59	59	39
Compression ratio		11.5:1	9.5:1	11.5:1
Displacement (l)		3.907		
No. of cylinder		4 - inline		
Aspiration		Turbocharger		
Combustion type		Stoichiometric		
Fuel	Natural Gas	Propane	Bio Gas	
Dimension(mm)	907x800x800			
Dry Weight(kg)	350			
Flywheel	SAE #10			
Flywheel Housing	SAE #4			

### Engine Configuration & Dimensions



### Performance Curve



※ N : Natural gas ( or CNG), L : LPG (Butane or Propane) , P : Propane(C<sub>3</sub>H<sub>8</sub> 90 % ↑ ) , B : Biogas (CH<sub>4</sub> 50% ↑ )

The engine performance corresponds to ISO 3046 (Without a cooling fan). The product images shown are for illustration only and may not be an exact representation of the final product. All information is subject to change without notice.