EV-39 N

Model		EV-39N	■ Engine Configuration & Dimensions
Rated output -	Kw(ps)	91.2(124)	
	rpm	2919	
Max. Torque -	kgf.m(Nm)	36.6(359)	
	rpm	1606	
Compression ratio		11.5:1	
Displacement (I)		3.907	
No. of cylinder		4 - inline	S00(Oversil Width) B22(Oversil Length)
Aspiration		Turbo & Intercooler	■ Performance Curve
Combustion type		Lean Burn	140
Fuel		CNG	120
Dimension(mm)		822 x 800 x 800	(Sd) 80
Dry Weight(kg)		350	40
Flywheel		PCD Ф350, 10-M10x1.5	20 —— Power(PS) —— Torque(kgf · m)
Flywheel Housing		РСD Ф429.1, 13-M10x1.5	800 1800 2800 Engine Speed(rpm)

The engine performance corresponds to ISO 3046 (Without 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.

40 35

10