EV-20 N			
Model		EV-26N	Engine Configuration & Dimensions
Rated output -	Kw(ps)	59.6(81)	
	rpm	4200	
Max. Torque	kgf.m(Nm)	19.4(190)	
	rpm	1900	
Compression ratio		12:1	
Displacement (I)		2.607	
No. of cylinder		4 - inline	710(Overall Wildth) 721(Overall Length)
Aspiration		Natural Aspiration	Performance Curve
Combustion type		Stoichiometric	90
Fuel		CNG	80 - 22 70 - 20
Dimension(mm)		721 x 710 x 662	(Sd) 50 10 10 10 10 10 10 10 10 10 1
Dry Weight(kg)		200	50
Flywheel		РСD Ф276, 6-M8x1.25	20 Power(PS) 10 10 10 10 10 10 10 10 10 10 10 10 10
Flywheel Housing		PCD Ф343.9, 10-M10x1.25	1000 2000 3000 4000 Engine Speed(rpm)

FV-26 N

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.