

# CA300 AERO ENGINE



80 HP



Four-cylinder horizontally opposed engine



Four-stroke water/air cooled engine



Dual ignition redundancy design



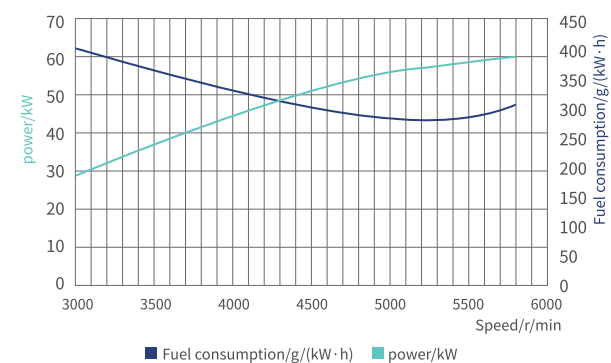
Customized development at the request of your requirements



## CA300 AERO ENGINE

Displacement (ml)	1211
Dimension (mm)	670×580×420
Dry weight (kg)	62.3
Maximum power (kW-r/min)	59.6/5800
Maximum continuous power (kW-r/min)	58/5500
Power weight ratio (kW/kg)	0.96
Compression ratio	9:1
Start mode	Electrical start
Ignition	Dual capacitor ignition
Fuel supply mode	Carburetor
Fuel type	95 gasoline
Cooling mode	Water cooled(cylinder head) and air cooled(cylinder block)
TBO (h)	2000

External Characteristic Curve



Altitude Characteristic Curve

