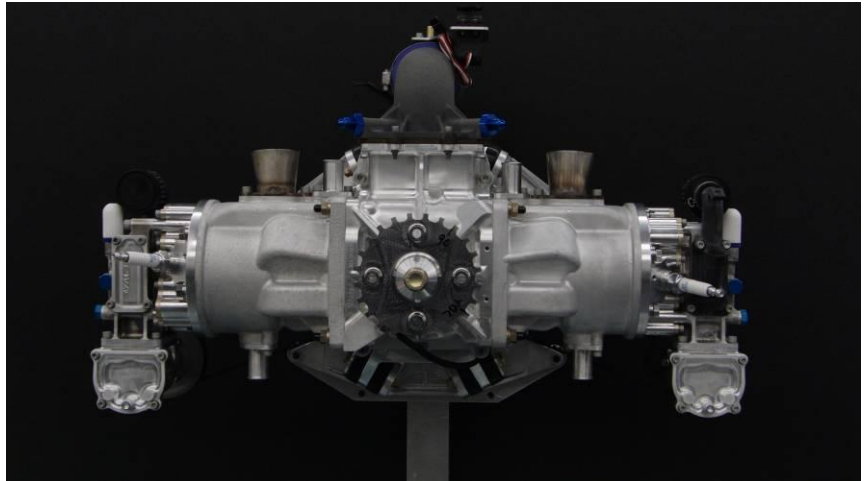


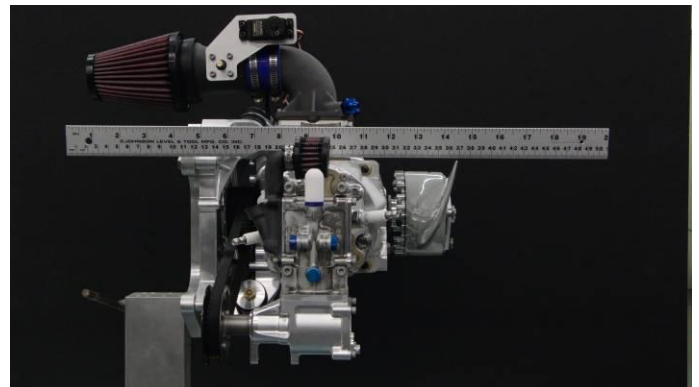
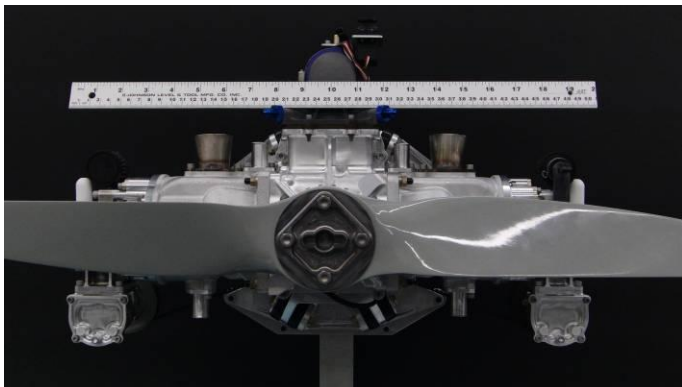


400 cc Heavy Fuel Engine

Engine	35 hp
Type	Twin Cylinder
Displacement	400 cm ³
Mixture Control	MCDI*
Bore	65.15 mm
Stroke	60 mm
Power	35 hp
Ignition	Dual Plug ECU Controlled
BSFC @ Cruise	< .5# / hp-hr
Oil Consumption	140 cc / hr
Cooling	Liquid or Air
Weight	33 lb with electronics
Speed Range	3000-7500 rpm
Fuel	Any US military grade fuel
Lubrication	Oil injection
Temperature Range	-30 °C to + 55 °C
Physical Dimensions	14 in. X 21 in. X 12 in.
Maturity Level	Far 33 Tested



- MCDI (Mechanical Compression Direct Injection) is a patented XRDi technology which provides a high level of fuel charge stratification in the main combustion chamber.



103 Industrial Village Rd
Beaufort, SC 29906
843-522-9686
sales@xrdi.com