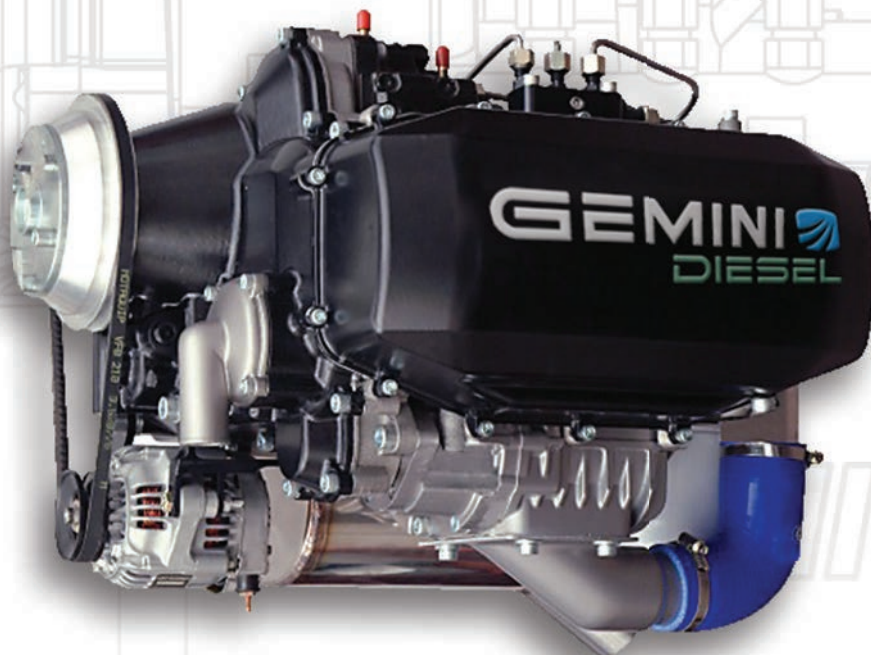


# GEMINI

## DIESEL 100

100 HORSEPOWER

**6 PISTONS.  
3 CYLINDERS.  
1 AMAZING  
NEW DIESEL  
ENGINE.**



### GEMINI 100

- Supercharged, 100 horsepower uniflow diesel engine\*
- Designed for LSA, E-LSA and experimental aircraft
- Opposed, three cylinder, six piston design
- Highly-efficient, two-stroke operation
- Lighter weight with higher torque at lower RPM\*
- Mechanically simpler design with fewer moving parts
- Green operation with much lower emissions
- Runs on Jet A, diesel or bio-diesel fuels
- Up to 20% lower fuel burn than avgas piston engines\*
- Retrofittable with many current piston engine designs

## 100 SERIES

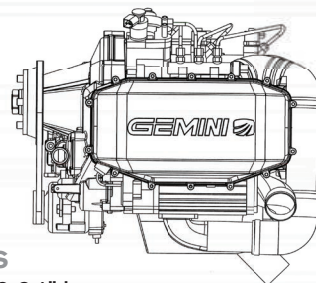
100 HP / 75 KW  
3 Cyl, 6 Pistons  
.38 BSFC

### ENGINE DIMENSIONS

22.68" W x 15.75" H x 22.24" L  
57.61 cm W x 40.00 cm H x 57.76 cm L

### WEIGHT

159.5 pounds\*  
72.5 kg\*



VISIT:  
[GeminiDiesel.aero](http://GeminiDiesel.aero)

\*Engine currently in development.  
Final specifications subject to change.

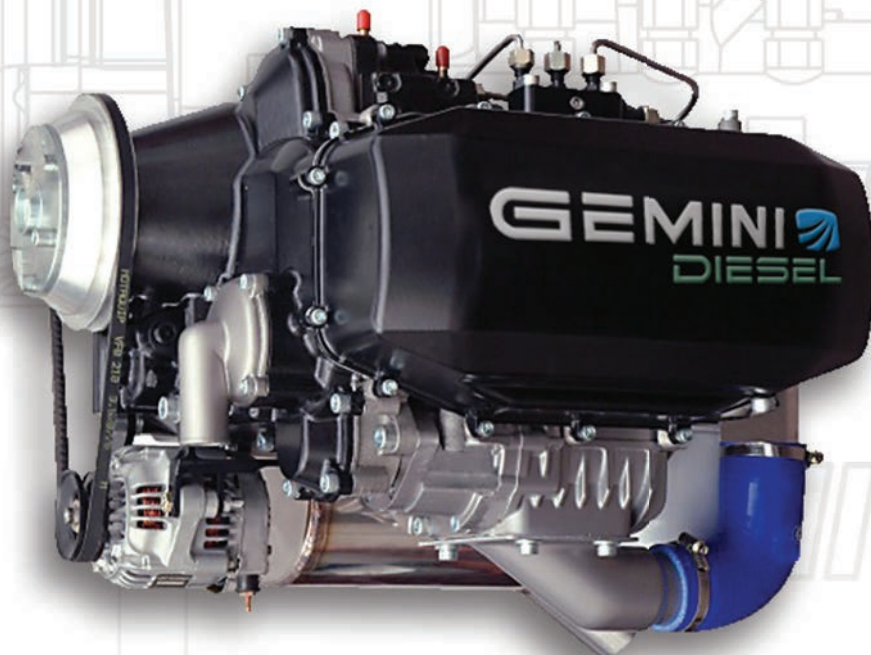
**SUPERIOR**  
AIR PARTS

# GEMINI

## DIESEL 125

125 HORSEPOWER

**AN ALL NEW  
DIESEL ENGINE  
FOR THE NEXT  
GENERATION  
OF AIRCRAFT.**



### GEMINI 125

- Turbocharged, 125 horsepower uniflow diesel engine\*
- Designed for LSA, E-LSA and experimental aircraft
- Opposed, three cylinder, six piston design
- Turbocharged for more efficient power production
- Highly-efficient, two-stroke operation
- Lighter weight with higher torque at lower RPM\*
- Mechanically simpler design with fewer moving parts
- Green operation with much lower emissions
- Runs on Jet A, diesel or bio-diesel fuels
- Up to 20% lower fuel burn than avgas piston engines\*
- Easy retrofit with many current piston engine designs

## 125 SERIES

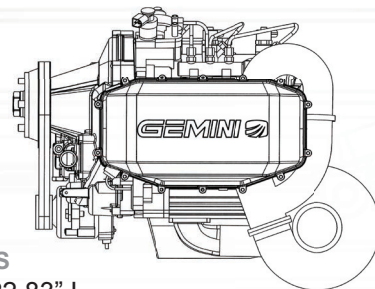
125 HP / 118 KW  
3 Cyl, 6 Pistons  
.378 BSFC

### ENGINE DIMENSIONS

22.68" W x 15.75" H x 22.83" L  
57.61 cm W x 40.00 cm H x 57.99 cm L

### WEIGHT

174.9 pounds\*  
79.5 kg\*



VISIT:

[GeminiDiesel.aero](http://GeminiDiesel.aero)

\*Engine currently in development.  
Final specifications subject to change.

**SUPERIOR**  
AIR PARTS