

Document **E-DTD.W017.001**

Edition Revision

Α

1

SPIRIT 135 DIRECT DRIVE



Applicability







Document

E-DTD.W017.001

Edition

Revision

Α

1

Engine data			
Model/Code	Spirit 135 Direct Drive / W017 (left rotation) – W018 (right rotation)		
Туре	4 cylinder boxer - 4 Stroke fuel (Otto cycle)		
Displacement [cm³ (in³)]	2201 (134)		
Weight [Kg (lb)]	81 (178) dry		
Dimension L x W x H [mm (in)]	590 x 749 x 419 (23,23 x 29,49 x 16,5)		
Stroke X Bore [mm (in)]	81 x 93 (3,18 x 3,66)		
Compression Rate	10,3 ÷ 1		
Fuel	Mo.GAS min. AKI 90, R.O.N. 95, M.O.N. 85, LL100		
Cooling System	Liquid with mechanical pump		
Lubrication	Semi-dry sump, pressure oil feed assisted with internal pump		
Timing System	2 valves per cylinder with S.O.H.C. (Single Over Head Camshaft)		
Timing Driving System	Gear + chain with automatic chain tensioner		
Accessories pre-installed (included in	Engine wiring loom, voltage regulator, start relay, dampers, ignition		
the weight)	coils, cooling expansion tank		

Transmission





	7 77		
	444	C	
-	GLL		

Generator	Permanent magnet, oil cooled, 300W (12,5V-24A)		
Optional Generator	750W (12,5V-60A)		
Starter	Electric starter 0,65kW with anti-kickback clutch		
F.R.I.S. (Full Rendundancy Injector System)	ECU with dual injection and ignition; altitude and temperature compensation; Limp Home strategy		
CAN Data Trasmission	CAN Aerospace protocol		
Performance			
Max Power [kW (Hp)]	99,3 (135) @ 4700 rpm		
Max Torque [Nm (Ft-lb)]	213 (157,1) @ 3100 rpm		
Max Continuous Power [kW (Hp)]	88,3 (120)		
Max Engine Speed [rpm]	4750		
Power/Weight [Hp/Kg (Hp/lb)]	1,67 (0,76)		
Fuel Cons. [Kg/h (lb/h)]	17,4 (38,4) @ 101 Hp (75%)		
TBO [h]	1200		



Document

E-DTD.W017.001

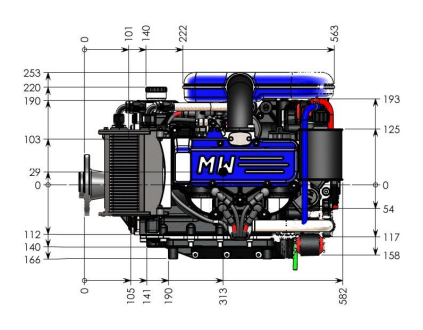
Edition

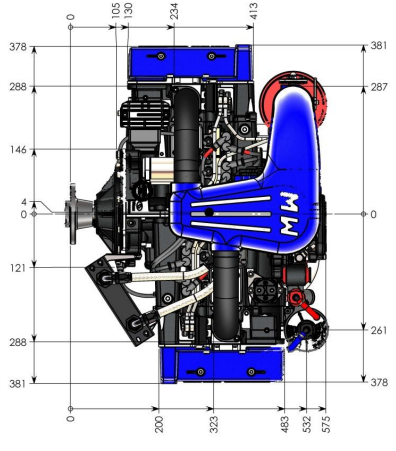
Revision

A

1

DIMENSIONS





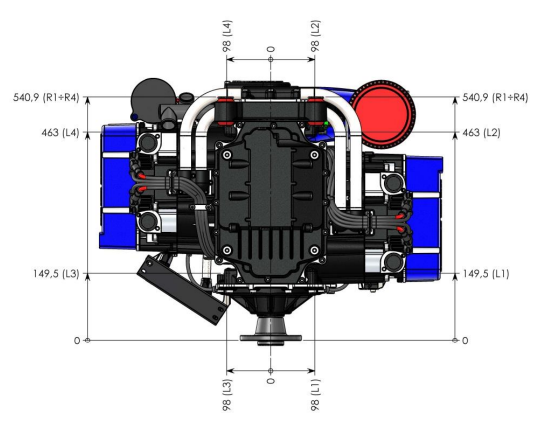


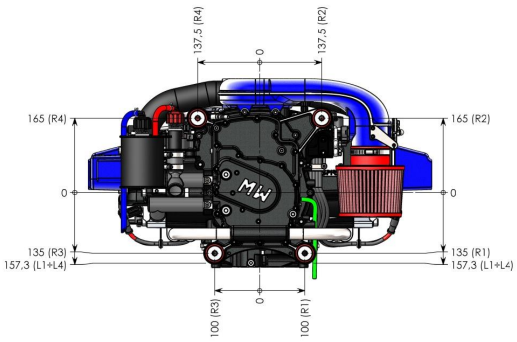
Document **E-DTD.W017.001**

Edition Revision

A 1

ATTACHMENT POINTS







Document

E-DTD.W017.001

Edition Revision

A 1

