

PERFORMANCE BEYOND LIMITS

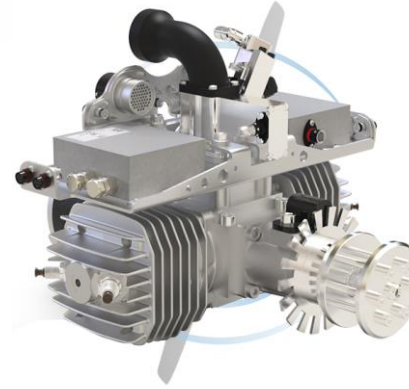


**SP-170 FI TS ROS of 3W-INTERNATIONAL
ENGINE DATA**

SP-170 FI TS ROS



SKY POWER

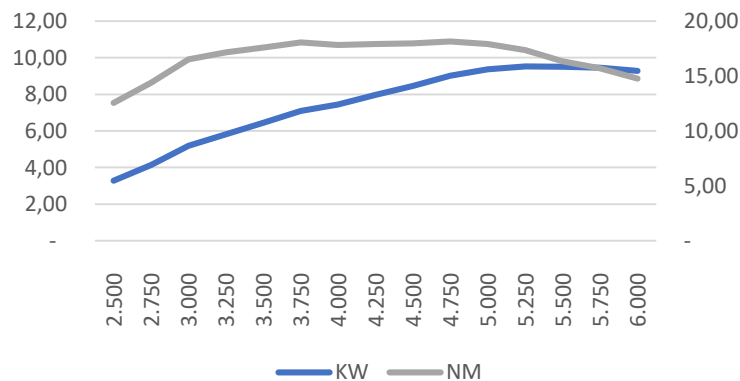


The SP-170 is a powerful 2-cylinder engine with twin spark per cylinder and rear output shaft in the Sky Power portfolio. The engine is equipped with a FI system and an improved cylinder design for a higher thermal stability. The Engine Mount is flexible in order to adjust to different mounting positions as all engines do.

The Engine can be equipped with:

- Generator incl. Controller
- Startergenerator incl. Controller

SP-170 FI TS ROS



Specification range:

Type	2-Cylinder Gas Engine
Capacity	170 ccm / 10.37. cu in
Bore diameter	2.00 inch (51.00 mm)
Stroke	1.60 inch (41.00 mm)
Crankshaft	4 ball bearings
Speed Range	1,500 – 8,000 RPM
Power	13.20 HP / 9.7 KW @ 6,000 RPM
Torque	17.20 Nm @ 4,500 RPM
Oil/gasoline ratio	1:50 / 2% mix



3W-International GmbH

Hollerstraße 12

61350 Bad Homburg

Germany

Tel.: +49 (0) 6172 8089340

info@3w-international.com

www.3w-international.com

