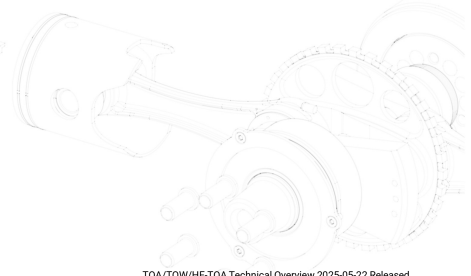


FUEL EFFICIENT, POWERFUL & COMPACT ENGINES

288CC / 330CC ENGINES





TOA 330

AIR COOLED, VERY FUEL EFFICIENT AND ROBUST ENGINE SUITABLE FOR HELICOPTER AND FIX-WING INSTALLATIONS CAPABLE TO OPERATE AT HIGH ALTITUDE

Technical Features

Two-cylinder, two-stroke boxer engine

- · horizontal & vertical Installation
- crankshaft in high strength steel, single piece connecting rods with needle bearings
- Cylinders in casted aluminium, nickel-silicone coated barrel
- · Throttle control by SERVO & controlled via ECU
- ECU for fuel, ignition, cold start, EGT, coolant temperature, altitude compensation & overheat protection

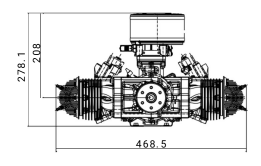
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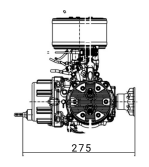
- · Oil injection
- 2 kW / 28 VDC Starter Generator Control Unit (SGCU)
- 0.5 kW / 28 VDC Generator Control Unit
- · Double ignition
- · Reduction drive

Technical Data

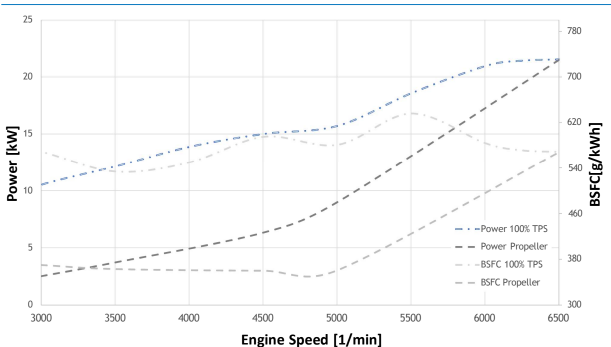
Service Ceiling	20'000 ft
Performance	21,5 kW at 6'750 rpm (29,2 HP) 33,4 Nm at 6'000 rpm
Fuel Efficiency	360 g/kWh (BSFC)
Displacement	330 cm³
Weight	8,9 kg engine 1,9 kg exhaust & silencer 1,5 kg 1 kW/28V starter (SGCU)
Management & Control	ECU/12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	Min. 95RON (91MON MOGAS) or AVGAS LL100
Mixture	1:60 (1,6 %) 2-stroke oil API TC

Dimensions









HF TOA 330-SDI

AIR COOLED, VERY FUEL EFFICIENT AND ROBUST ENGINE SUITABLE FOR HELICOPTER AND FIX-WING INSTALLATIONS CAPABLE TO OPERATE AT HIGH ALTITUDE

Technical Features

Two-cylinder, two-stroke boxer engine

- · horizontal & vertical Installation
- crankshaft in high strength steel, single piece connecting rods with needle bearings
- Cylinders in casted aluminium, nickel-silicone coated barrel
- Throttle control by SERVO & controlled via ECU
- ECU for fuel, ignition, cold start, EGT, coolant temperature, altitude compensation & overheat protection

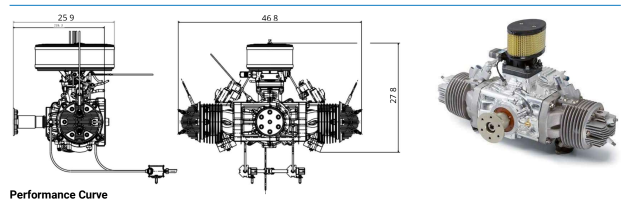
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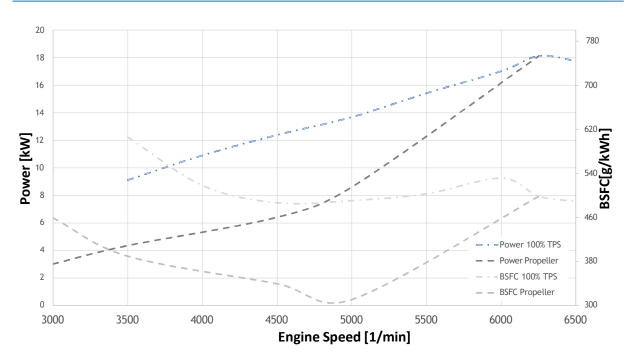
- 2 kW / 28 VDC Starter Generator Control Unit (SGCU)
- 0.5 kW / 28 VDC Generator Control Unit
- · Reduction drive

Technical Data

Service Ceiling	20'000 ft
Performance	18,1 kW at 6'250 rpm (24,5 HP) 27,7 Nm at 6'250 rpm
Fuel Efficiency	300 g/kWh (BSFC)
Displacement	330 cm³
Weight	9,4 kg engine 1,9 kg exhaust & silencer 1,5 kg 1 kW/28V starter (SGCU)
Management & Control	ECU/12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	Jet-A1 (optional JP-5 and JP-8)
Mixture	Direct Oli Injection 2-stroke oil API TC

Dimensions





TOA 330-APU

COMPACT POWER GENERATOR FOR HYBRID PROPULSION SYSTEMS AS RANGE EXTENDER POWERING ELECTRO MOTORS OR BATTERIES FOR INDIRECT PROPULSION SOLUTIONS

Technical Features

In it's compact form, the TOA 330-APU is the perfect solution as a range extender for aircrafts with a hybrid propulsion system. The system consist of:

Engine

• TOA 330

Interface Engine-Generator

· Direct connection, no clutch

Generator

- Outrunner
- · Forced ventilation

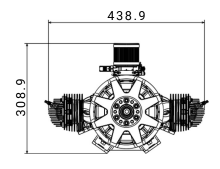
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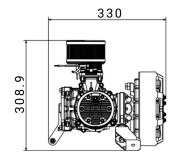
- Jet-A1, JP-5, JP-8
- available also as TOA288-APU (economical version)

Technical Data

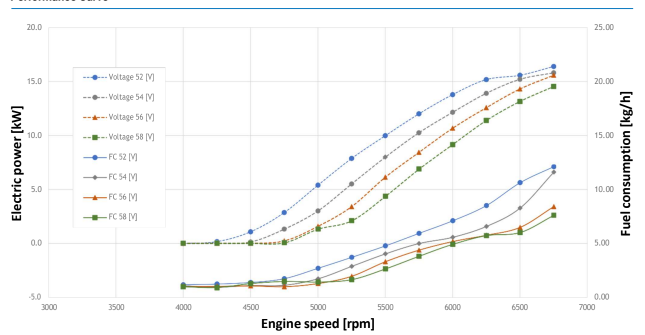
Service Ceiling	20'000 ft
Performance Electric	16,4 kW peak after voltage regulator 60VDC 15,0 kW continuous after voltage regulator 60VDC
Fuel Efficiency	440 g/kWh (calculated on electrical power)
Displacement	330 cm³
Weight	8,9 kg engine 1,9 kg exhaust & silencer 9,5 kg generator (15 kW)
Management & Control	ECU/12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	95RON or AVGAS LL 100
Mixture	1:60 (1,6 %) 2-stroke oil API TC

Dimensions









TOA 288

AIR COOLED, CAPABLE OF OPERATING UNDER HARSH ENVIRONMENTAL CONDITIONS SUITABLE FOR TRACTOR AND PUSH APPLICATIONS HORIZONTAL OR VERTICAL INSTALLATION

Technical Features

Two-cylinder, two-stroke boxer engine

- · horizontal & vertical Installation
- crankshaft in high strength steel, single piece connecting rods with needle bearings
- · Cylinders in casted aluminium, nickel-silicone coated barrel
- Throttle control by SERVO, controlled via ECU
- ECU for fuel, ignition, cold start, EGT, CHT, altitude compensation & overheat protection

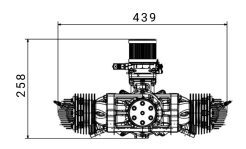
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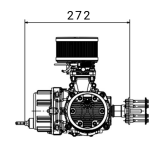
- Separate lubrication system
- · Oil injection
- 2 kW/28 VDC Starter Generator Control Unit (SGCU)
- 0,5 kW/28 VDC Generator Control Unit
- Double ignition
- · Reduction drive

Technical Data

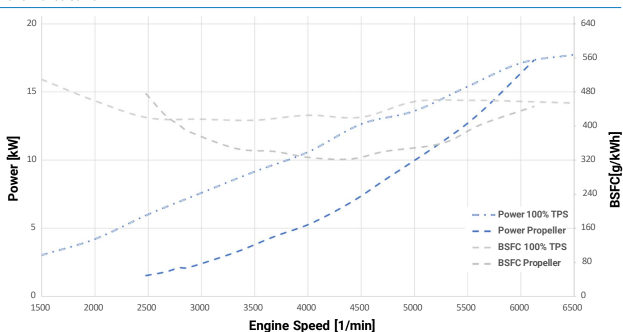
Service Ceiling	20'000 ft
Performance	17,6 kW at 6'500 rpm (23,9 HP) 27,2 Nm at 6'000 rpm
Fuel Efficiency	315 g/kWh (BSFC)
Displacement	288 cm³
Weight	8,7 kg engine 1,9 kg exhaust & silencer 1,5 kg 1 kW/28VDC regulator
Management & Control	ECU / 12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	Min. 95RON (91MON MOGAS) or AVGAS LL100
Mixture	1:60 (1.6 %) 2-stroke oil API TC

Dimensions









TOW 288

WATER COOLED, VERY FUEL EFFICIENT AND ROBUST ENGINE SUITABLE FOR HELICOPTER AND FIX-WING INSTALLATIONS CAPABLE OF OPERATING AT HIGH ALTITUDE

Technical Features

Two-cylinder, two-stroke boxer engine

- · horizontal & vertical Installation
- crankshaft in high strength steel, single piece connecting rods with needle bearings
- · Cylinders in casted aluminium, nickel-silicone coated barrel
- Throttle control by SERVO & controlled via ECU
- ECU for fuel, ignition, cold start, EGT, coolant temperature, altitude compensation & overheat protection

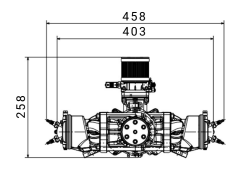
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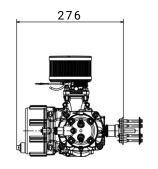
- · Separate lubrication system
- Oil injection
- 2 kW/28 VDC Starter Generator Control Unit (SGCU)
- 0,5 kW/28 VDC Generator Control Unit
- Double ignition
- · Reduction drive

Technical Data

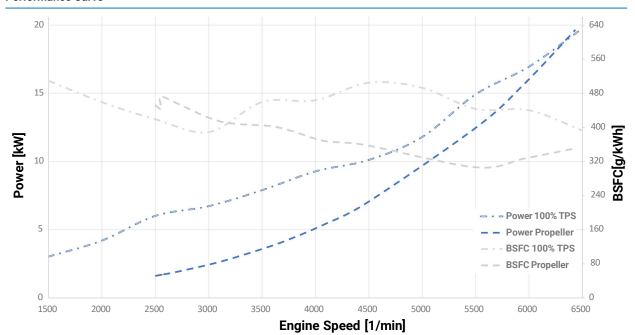
Service Ceiling	20'000 ft
Performance	20,0 kW at 6'500 rpm (27,2 HP) 29,2 Nm at 6'500 rpm
Fuel Efficiency	306 g/kWh (BSFC)
Displacement	288 cm³
Weight	10,0 kg engine 0,5 kg water-pump 1,9 kg exhaust & silencer 1,5 kg 1 kW/28V starter (SGCU)
Management & Control	ECU/12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	Min. 95RON (91MON MOGAS) or AVGAS LL100
Mixture	1:60 (1,6 %) 2-stroke oil API TC

Dimensions









HF TOA 288-SDI

AIR COOLED, VERY FUEL EFFICIENT AND ROBUST ENGINE SUITABLE FOR HELICOPTER AND FIX-WING INSTALLATIONS CAPABLE TO OPERATE AT HIGH ALTITUDE

Technical Features

Two-cylinder, two-stroke boxer engine

- · horizontal & vertical Installation
- crankshaft in high strength steel, single piece connecting rods with needle bearings
- Cylinders in casted aluminium, nickel-silicone coated barrel
- Throttle control by SERVO & controlled via ECU
- ECU for fuel, ignition, cold start, EGT, coolant temperature, altitude compensation & overheat protection

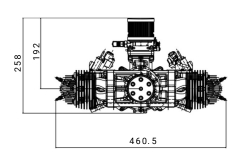
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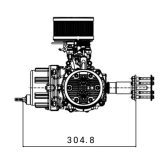
- 2 kW / 28 VDC Starter Generator Control Unit (SGCU)
- 0.5 kW / 28 VDC Generator Control Unit
- · Reduction drive

Technical Data

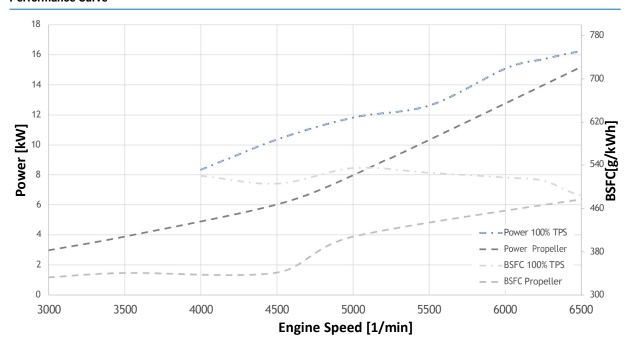
Service Ceiling	20'000 ft
Performance	16,5 kW at 6'750 rpm (22,5 HP) 24,0 Nm at 6'000 rpm
Fuel Efficiency	330 g/kWh (BSFC)
Displacement	288 cm³
Weight	9,2kg engine 1,9 kg exhaust & silencer 1,5 kg 1 kW/28V starter (SGCU)
Management & Control	ECU/12V-system Automatic via ECU
Ignition System	CDI (Capacitor Discharger Ignition)
Fuel	Jet-A1 (optional JP-5 and JP-8)
Mixture	Direct Oli Injection 2-stroke oil API TC

Dimensions









HIGH-TECH SOLUTIONS FOR COMPLEX PRODUCTS

THE PASSION FOR POWER

Our roots go back to motorcycle racing era of the 1990s. Eskil Suter was a successful Grand Prix racing driver from 1991 to 1998 and founded the Suter Racing company in 1996. With the Suter Clutch and other Racing Products, he brought an important technological innovation to the market. The company's activities were gradually extended to other products, such as high-performance engines, motorcycles and various components, and further consolidated through cooperations and technology partnerships with well-known companies such as Kawasaki, Liebherr or Rotax.



Today – The internationally established and independent Swiss company Suter Industries develops state-of-the-art engines, drivetrain systems and vehicles for various industries. You receive expert support from the initial concept to series production.





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USA Provider of Suter Propulsion Solutions



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