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# AIR SRARTER

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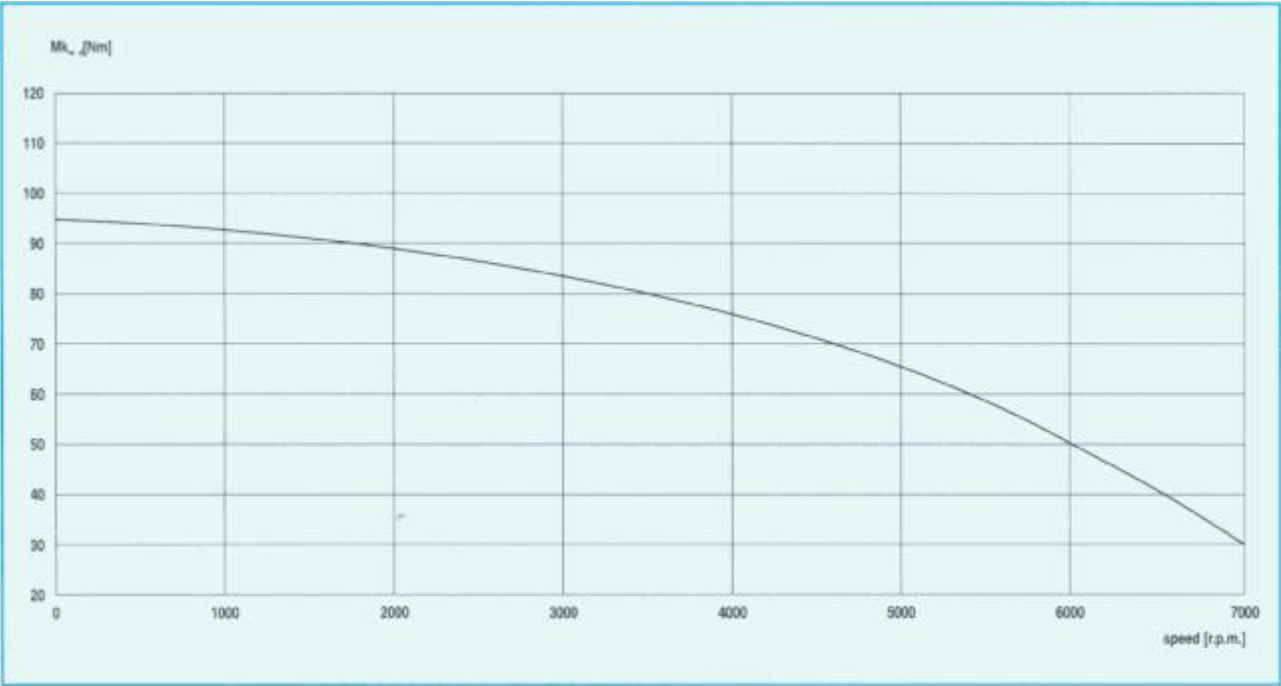


Air starter is a small dimensional turbine engine determined for starting the aircraft engines. Starter is driven by compressed air.

## Technical Data

Standard conditions	$T_0 = 15\text{ °C (59 °F)}$ , $p_0 = 1\ 013\text{ mb (14.7psi)}$
Intelet temperature $T_2 - T_0$	Max. $176\text{ °C}$
Air flow rate	$25\text{ kg/min (55 lb/min)}$
Pressure drop	$300\text{ kPa (44 psi)}$
Output shaft power	$40\text{ kW (53.8 hp)}$
Nominal shaft speed	$6\ 000\text{ rpm}$
Weight	Max. $8.2\text{ kg (18.1 lb)}$

# Characteristic of Torsional Moment In Output (Drive) Shaft Reduced to Condition MSA



## Dimensions (in mm)

