

for efficient system cooling and ventilation

Axial fans and Fan drives



- √High efficiency
- √Heavy duty
- √ High rigidity

airfoil profile P7T / P9T

P7T best performance Ø 1.200 - 1.520 mm max. Ø 1.720 mm

P9T best performance Ø 1.500 - 1.800 mm

max. Ø 1.982 mm





Wingfan Axial fan P7T / P9T

Blade profile	Best performance	Ø max.
Р7Т	Ø 1.200–1.520 mm	1.720 mm
Р9Т	Ø 1.500-1.800 mm	1.982 mm

The highly versatile airfoil profile blades are suitable for a wide variety of applications. The extra heavy duty T-Blade roots are designed to handle extreme loads and vibration while offering maximum durability.

Our sophisticated modular system of flexible combinable components consisting of blades with different pitch angles, hubs sizes and mounting options (e.g. centre bosses or bushings) allows us to custom engineer the P7T / P9T fan to your specific application.

P7T / P9T blades are available in glass-fibre reinforced, lightweight nylon (PA or PAG). For use in explosive environments we offer anti-static carbon fibre reinforced nylon (PACAS), only available from WingFan. All hubs are made from pressure die-cast aluminum apart from the gravity die cast 10-Blade hub.

For additional noise reduction and improved fuel economy, WingFan Axial fans can be supplied with Fan drives to control fan speed in proportion to engine cooling needs. Take advantage of our specially designed lightweight and compact system solutions.

Wingfan Global

WingFan has a world-leading position in modular Axial fans for engine cooling and radiators as well as in HVAC and refrigeration.

To find the address of our production plants/subsidiaries in

















or of one of our distributors, please visit us on wingfan.com





COOLING TOWERS



PLANER



LARGE DUMPERS



WingFan Pty Ltd

Australia & New Zealand 14 Ryeland Court Geelong North Victoria 3215 Australia

Tel: +61 3 5278 7046 Fax: +61 3 5278 5665 sales@wingfan.com.au