



A - NEW AIRFOIL PROFILE, LARGE DIAMETERS AXIAL FANS

VARIABLE PITCH AIRFOIL PROFILE AXIAL FASN WITH DIAMETER UP TO 1530 MM

DIAM. 570 - 1520 mm

CORNER 15°-35°

T -40° C to +120° C°



Airfoil profile axial fans, wide chord, large diameters

The NEW A fans are manufactures assembling variable pitch, wide-chord airfoil profile blades with a light aluminum alloy hub. The fans are the best choice for applications which demand high air-flows at medium/low rpm. A fans are extremely durable, efficient and low-noise. The fans can have 3/4/5/6/8 blades configurations both for clockwise and anticlockwise rotation and can produce a sucking or blowing air flow. A blades are available with right or left fixed setting angles ranging from 15° to 35°.

| Material | Description | Color | Op. temperature |
|------------|---|-------|----------------------|
| PPG | Glass Reinforced Polypropylene (PP 30% glass) | | From -20°C to +85°C |
| PAG | Glass Reinforced Polyamide (PA6) | | From -40°C to +120°C |
| PAA (ATEX) | Antistatic Polyamide | | From -40°C to +120°C |
| PAX (ATEX) | Antistatic, Self extinguishing PA | | From -40°C to +120°C |
| PAM (ATEX) | Antistatic, Self extinguishing, Magnetically shielded PA | | From -40°C to +120°C |