

Центробежный вентилятор

Home / All Products / [Центробежный вентилятор](#)

Центробежный вентилятор

General Data
UF400AAA Series
UF360AAA Series
UF318AAA Series
UF250APA Series
UF250APA-F Series
UF225(99)APA Series
UF225(99)APA-F Series
UF225(85)APA Series
UF225(69)APA Series
UF220APA Series
UF220APA-F Series
UF190APA Series
UF190APA-F Series
UF175AMA Series
UF180APA Series
UF180(55)APA Series
UF133(91)APA Series
UF133(72)APA Series

Product Application:

Features: The special design on the inlet and outlet of the centrifugal fan are suitable for the customers with the special requirement on their industrial machine.

Product Application:

- o Cooling fan for electrical box
- o Cooling fan for UPS
- o Cooling fan for heat exchanging machine
- o Cooling fan for CNC machinery
- o Cooling fan for air purifier
- o Cooling fan for dehumidifier
- o Cooling fan for solar system equipment

General Data : File Download

Frame/Housing:	Aluminum die-casting
Impeller:	Plastic or steel
Bearing System:	Ball bearing
Motor:	Shaded pole or capacitor start-run
Protection:	Impedance-Protected or Thermally-Protected or Electronically-Protected
Insulation Resistance:	Above 100MΩ, DC500V.
Dielectric withstand voltage	AC 1,500V (50/60Hz) one minute
Life Expectancy:	Ball bearing: Over 40,000 hr. (at 40°C)
Safety Approval:	CUL, CE, TUV, either UL or ETL.
Description of Model No.	UF220APA11H1C2A 1 2 3 4 5 6 7 8 9 10

1.Model Series:

UF:Fulltech

2.Blade Diameter:

Option 1). E
E: EC Motor
Option 2). Blank
133(72):133mm(72mm Thick)
133(91):133mm(91mm Thick)
175: 175mm
180: 180mm
180(55):180mm(55mm Thick)
190: 190mm
220: 220mm
225(99):225mm(99mm Thick)
225(85):225mm(85mm Thick)
225(69):225mm(69mm Thick)
250: 250mm
318: 318mm
300: 300mm
360: 360mm
400: 400mm

3.Sort of Fan:

A: Centrifugal Fan
B: Axial Fan
C: Blower Fan

4.Sort of Blade:

A: Aluminum
P: Plastic
M: Welded Steel
N: Pressed Steel

5.Air Check:

Centrifugal Fan
A: Backward Curve, Single Air Intake.
B: Forward Curve, Single Air Intake.
C: Forward Curve, Dual Air Intake.
Axial Fan
A: Air Discharge Out of Rotor Side
B: Air Discharge Opposite Rotor Side
Blower Fan
B: Forward Single Air Inlet
C: Forward Dual Air Inlet

6.Voltage:

11: 115V
23: 230V
38: 380V
OA:115V-230V

7.Speed:

H1: High
M1: Medium
L1: Low

8.Sort of Motor

A: 3 Phases
S: Shaded Pole
C: Capacitor Run Motor
D: Single Phase EC Motor

9.Poles of Motor

2: 2P
4: 4P
6: 6P

10.Special Requirement

Axial Fan
A: Standard with Frame
E: Without Frame
B: With Low Guard / No Frame
C: With High Guard / No Frame
D: With Guard & Duct
Centrifugal Fan
A: Standard
F: With Mounting
Disk

Product Size: