

Вентилятор осевой

Home / All Products / [Вентилятор осевой](#)

Вентилятор осевой

General Data
UF25GCB Series
UF25HC Series
UF25GCA Series
UF25GC Series
UF25GCE Series
UF22F Series
UF20JC Series
UF18JC Series
UF17P Series
UF17PC Series
UF16FC Series
UF15P Series
UF15PC Series
UF15PE Series
UF15KC Series
UF15KCR Series
UF15KM Series
UF15KMR Series
UF15KME Series
UF15KMRE Series
UF15AC Series
UF15A Series
UF13A Series
UF12AR Series
UF12A Series
UF12AE Series
UF12AM Series
UF12BR Series
UF12B Series
UF92AM Series
UF92A Series
UF92B Series
UF80A Series
UF80B Series
UF60D Series

Product Application:

Features:

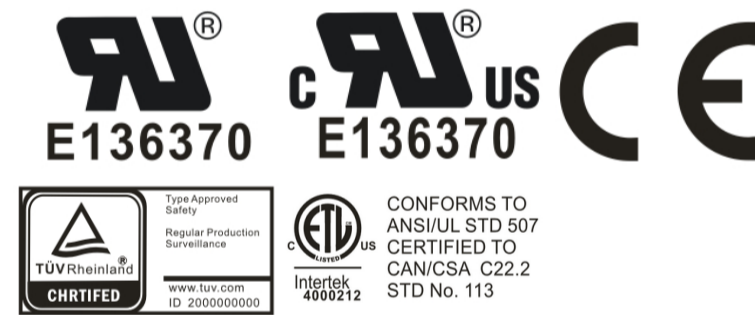
Multiple production choice along with various CFM and RPM spec, easy for customers to choose the AC axial fan model which fits their design most.

Product Application:

- o Cooling fan for power switchboard.
- o Cooling fan for electrical box
- o Cooling fan for inverter
- o Cooling fan for UPS
- o Cooling fan for various industrial equipments.
- o Cooling fan for electrical generator or motors
- o Cooling fan for freezer or refrigerator
- o Cooling fan for stage light

General Data : [File Download](#)

Frame/Housing:	Aluminum die-casting
Impeller:	Plastic PBT PC,nylon or metal
Bearing System:	Ball bearing or sleeve bearing
Motor:	Shaded pole or capacitor start-run
Connection:	Lead wire or termnal type
Protection:	Impedance-Protected or Thermally-Protected
Dielectric withstand voltage:	Above 100MΩ,DC 500V.
Life Expectancy:	Ball bearing:Over 40,000 hr.(at 40°C) Sleeve bearing:Over 15,000 hr.(at 40°C)
Safety Approval:	CUL, CE, TUV, either UL or ETL



Description of Model No.

UF	12	A	(R)	11	B	T	H	N
1	2	3	4	5	6	7	8	9

1.UF:

Fulltech

2.Size:

- 12:120x120mm
- 13:127x127mm
- 92:92x92mm
- 80:80x80mm
- 15:150x172mm
- 17:172x172mm
- 25:254x254mm
- 60:60x60mm
- 16:160x160mm
- 18:180x180mm
- 20:205x205mm
- 22:Ø233mm

3.Thickness:

- A:38mm
- B:25mm
- D:30mm
- G:89mm
- K:55mm
- P:51mm
- F:62mm
- J:90mm
- H:107mm

4.Special Design:

- C:Capacitor Start-run
- R:Reverse Air
- M:Metal Impeller
- CR:Capacitor Induction Motor+ Reverse Air
- MR:Metal Impeller+ Reverse Air
- E:Without Frame
- A:3 Phases

5.Input Voltage:

- 11:115V
- 23:230V
- 10:100V
- 20:200V

6.Bearing:

- B:Ball
- S:Sleeve

7.Electrical Connection:

- T:Terminal Type
- W:Lead Wire

8.Speed

- H:High
- M:Medium
- L:Low

9.Feature

- N:Motor Sealed
- D:Stator Painted
- S:Tachometer Sensor Fan
- F:Class F

Product Size: