

Вентилятор поперечного потока

Home / All Products / [Вентилятор поперечного потока](#)

Вентилятор поперечного потока

General Data

UF9060 Series

UF9446 Series

UF9439 Series

UF9029 Series

UF6036 Series

UF6030 Series

UF6017 Series

Product Application:

Features: The specific design of the cross flow fan allows it to be installed on the flat wall or equipments perfectly.

Product Application:

- Cooling fan for elevator
- Cooling fan for air inlet door
- Cooling fan for electrical switchboard
- Cooling fan for power inverter
- Cooling fan for bag machine
- Cooling fan for bakery machinery

General Data : [File Download](#)

Frame:	Steel with black painting
Impeller:	Plastic & Aluminum
Bearing System:	Ball bearing or sleeve bearing
Motor:	Capacitor start-run or Shaded pole
Protection:	Impedance-Protected or Thermally-Protected
Insulation Resistance:	Above 100MΩ,DC 500V.
Dielectric Withstand Voltage	AC1, 500V (50/60Hz) one minute
Safety Approval:	CE, TUV. (UF9029 has UL, CUL approval)



Description of Model No.

UF	90	29	C	B	P	12	H	L
1	2	3	4	5	6	7	8	9

- | | | | |
|---|---|--|--|
| <p>1.UF:
Fulltech</p> | <p>2.Diameter of Roller :
90:Ø90mm
60:Ø60mm
94:Ø94mm</p> | <p>3.Length of Roller:
17:170mm
30:300mm
36:360mm
35:350mm
60:600mm</p> | <p>4.Type of Motor:
C: Capacitor
Induction
S: Shaded Pole</p> |
| <p>5.Bearing:
B: Ball
S: Sleeve</p> | <p>6.BMaterial of Roller:
P: Plastic
A: Aluminum</p> | <p>7.Input Voltage
12:120V
23:230V</p> | <p>8.Speed
H: High
M: Medium
L: Low</p> |
| <p>9.Position of Motord
L: Left
R: Right</p> | | | |

Product Size: