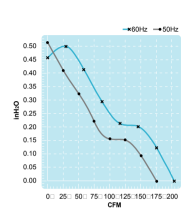
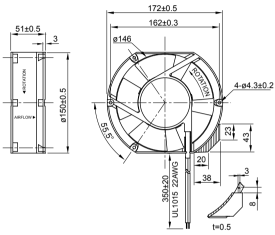
## **UF15P Series**









**Terminal or Lead Wire Type** 

**Impedance Protection** 

Spec.	□ Rated□ Voltage □ V□	Frequency  Hz	□ Input □ Power □ W□	Rated  Current  A	Locked□ Current□ A□	Speed   RPM	Maximum Air Flow  m³/min.	□Maximum □ □ Air Flow□ □ CFM□	Maximum☐ Pressure☐ mmH <sub>2</sub> O☐	Maximum Description Pressure InchH2OD	Noise D	Weight kg
□UF15P11-H□	115V	50□ 60□	32□ 28□	0.43□	0.51□ 0.45□	2750□ 3100□	4.8□ 5.5□	170□ 195□	10.5□ 9.5□	0.42□ 0.38□	50□ 55□	0.9
□UF15P23-H□	230V	50□ 60□	35□ 30□	0.23 0.18	0.29□ 0.25□	2750	4.8□ 5.5□	170□ 195□	10.5□ 9.5□	0.42□ 0.38□	50□ 55□	0.9

## AC TUBE AXIAL FAN

## **GENERAL DATA**

Model No: UF15P Series

**Size**: 172 \* 150 \* 51 (Unit: mm)

Operating Temperature : Ball Bearing :  $-40^{\circ}$ C  $\sim 70^{\circ}$ C Life Expectancy : Ball Bearing : over 40,000hr. (At $40^{\circ}$ C)

**Protection**: Impedance Protection

Motor: Shaded Pole

Frame: Aluminum die-casting

Impeller: Plastic PBT PC

Safety Approval: UL, CE, TUV

Insulation Resistance : Above  $100M\Omega$  , DC500V

Dielectric withstand voltage: AC 1500V (50/60Hz) one minute

Connection: Lead wire or Terminal type

Insulation Class: B class (Temperature Rating: 130℃)

Feature:

**Rohs Compliant** 

MADE IN TAIWAN (FULLTECH ELECTRIC CO., LTD.)