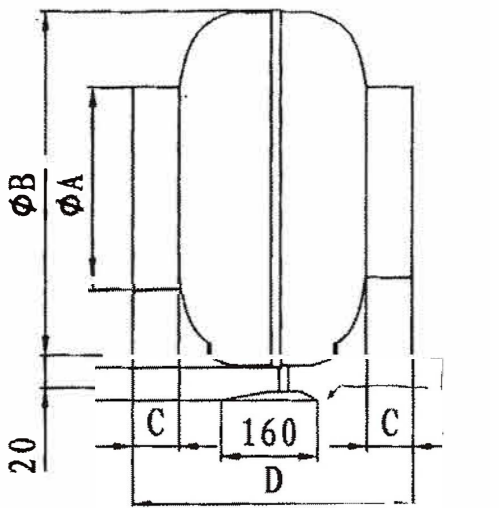


VII. Installation /External drawings:



Dimensions: (mm)

Model	φ A	φ B	C	D
DCIF 100 PRO	100	240	23	195
DCIF 125 PRO	125	240	26	190
DCIF 200 PRO	200	330	33	215
DCIF 315 PRO	315	395	30	245

Note: The above dimensions for reference only, please refer to the products for the actual values.



# DWELL AIR VENTILATION FAN (CENTRIFUGAL FAN)

DCIF 100 PRO

DCIF 125 PRO

DCIF 200 PRO

DCIF 315 PRO



Notice:

- \* Please operate as per the safety rules.
- \* Keep away from children.

## I. INTRODUCTION OF EXTERNAL ROTOR FAN

This Series Circular Duct Centrifugal Fan adopts External Rotor Motor with a newest technology in the world.

## II. Main Parts:

It consists of external rotor motor, impellers, plastic circular case, support, etc.

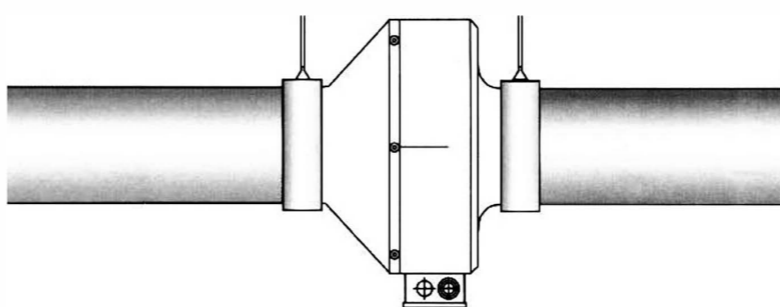
III. Main Features with external rotor motor driven : High efficiency, Big volume, Low noise, Energy saving, light weight, convenient to use, etc.

## IV. Usage scope:

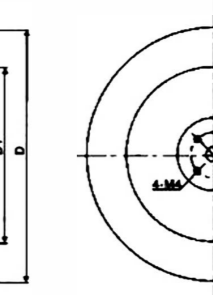
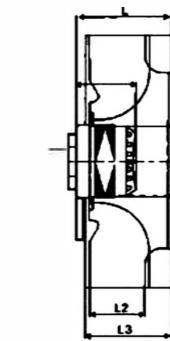
It is widely used for ventilating and heat defusing for many kinds of buildings, hotels, clubs, supermarkets, storerooms and restrooms, washing rooms, etc. and air exchanging, air exhausting, heat exhausting, general ventilation; it is also suitable for air-condition cleaning, environmental protection and pollution control, etc..

## V. Installation Methods:

- 1) It can be installed to ducts directly as following:



## 2) It can be also used without case (Motor+Impellers only)



VI. Parameters: Frequency: 50/60Hz

Model №	Voltage	Power	Rotation Speed	Flow Rate	Static Pressure	Noise
	W	r/min	m³/h	Pa	dB(A)	
DCIF 100 PRO	220V	72	2650	2.3	30	47
DCIF 125 PRO	220V	80	2650	2.7	30	47
DCIF 200 PRO	220V	157	2550	8.3	50	53
DCIF 315 PRO	220V	230	2660	12.0	30	60