

# CIRCULATION FAN



## GENERAL DESCRIPTION

The housings of Evapor circulation fans are made of galvanized steel sheet and the blades are made of aluminum. Wing structures are specially designed to increase strength and efficiency.

**Engine structure and power provide lower energy consumption and quiet working environment.**

## AREAS OF USE

**Circulation fans are necessary in all indoor spaces with ventilation problems.**

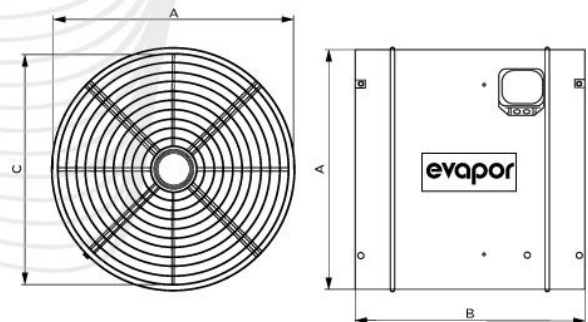
It is used especially in providing the necessary air conditioning for plants in greenhouses, in homogeneous distribution of air in places such as farms and barns, and to remove dust, smoke and bad odors in factories, workshops, etc.

### Technical Specifications

| Model          | EVP460 M/T/HPE | VP600 M/T/HP |
|----------------|----------------|--------------|
| Voltage/Volt   | 380            | 380          |
| Frequency/Hz   | 50             | 50           |
| Power/KW       | 0,37/0,25      | 0,37         |
| Flow rate m³/h | 7400           | 8900         |
| Fan/rpm        | 1400           | 1400         |
| Weight/kg      | 17             | 20           |

### Technical Specifications

| Model | EVP460 | VP600 M/T/HP |
|-------|--------|--------------|
| A     | 480    | 610          |
| B     | 490    | 490          |
| C     | Ø460   | Ø590         |



### Nature Friendly

It does not emit harmful gases to the environment and does not dry the air while cooling, thus providing high indoor air quality.

### Fresh Air and Comfort

Since the air inside constantly recirculates, it provides natural cooling.

### Low Operating Cost

It consumes 80% less energy than conventional gas air-conditioners.