# **Features & Advantages**

### Large airflow

Being optimized with fluid simulation design, excellent performance and large air flow to ensure adequate air circulation.

# Low noise

High-strength nylon propeller with anti-deformation, smooth blade shape and low operating load, which ensures low noise and help to improve the comfort of animals' living environment.

### Maintenance-free

Direct driving with high transmission efficiency and simple structure eliminates the trouble of regular belt replacement and reduces the using cost.

# **Ultra-efficient motor**

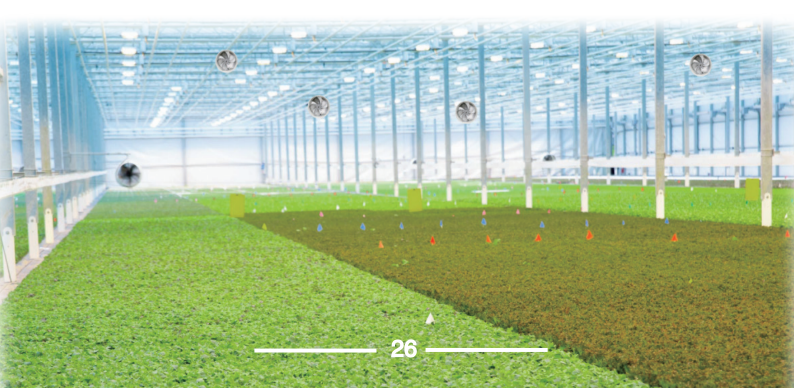
IP55 waterproof and dust-proof protection, F class insulation, ultra-efficient motor with 85% efficiency enables animal producers to save breeding costs and increase profits.

#### **Anti-corrosion**

High molecular polymer fiberglass reinforced shell with light weight, anti-corrosion and good strength.

#### Long service life

Powder-spayed metal bracket provides good structural strength, terrific anti-rust ability and long service life.





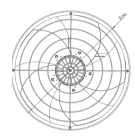




14"~20" with nylon propeller



28" with aluminum propeller



| Model No. |                              |                                 | TF350A2-058-00 |            | TF450A2-058-00  |            | TF500A2-070-00 |            | TF710B2-081-00     |            |
|-----------|------------------------------|---------------------------------|----------------|------------|---|------------|----------------|------------|--------------------|------------|
|           | Diameter of blades<br>(inch) |                                 | 14"            |            | 18"   |            | 20"            |            | 28"                |            |
| Motor*    |                              | Voltage<br>(V)                  | 220            | 115 / 230  | 220   | 115 / 230  | 220            | 115 / 230  | 380                | 230 / 460  |
|           |                              | Hertz<br>(Hz)                   | 50             | 60         | 50  | 60         | 50             | 60         | 50                 | 60         |
|           | otor*                        | Phase                           |                |            | 1<br>ions include other voltages r<br>clude other voltages not me |            |                |            |                    |            |
|           |                              | Power<br>(KW)                   | 0.12           |            | 0.18  |            | 0.37           |            | 0.75               |            |
|           |                              | Current @ 0Pa /<br>inH2O<br>(A) | 0.6            |            | 1.0   |            | 2.0            |            | 2.5                |            |
|           |                              | Pressure                        | Airflow        |            | Airflow   |            | Airflow        |            | Airflow            |            |
|           | formance                     | Pa / inH2O                      | (m∧3/hr.)      | (cfm)      | (m∧3/hr.)   | (cfm)      | (m \\ 3/hr.)   | (cfm)      | (m $\wedge$ 3/hr.) | (cfm)      |
|           |                              | 0/0                             | 2800           | 1650       | 4700  | 2770       | 8800           | 5180       | 15000              | 8800       |
| Perfo     |                              | -40 / -0.16                     | 2300           | 1350       | 4000  | 2350       | 7840           | 4610       | 13600              | 8000       |
|           |                              | -60 / -0.24                     | 2000           | 1180       | 2840  | 1670       | 6480           | 3810       | 13000              | 7650       |
|           |                              | Efficiency                      | (cmh/ Watt)    | (cfm/Watt) | (cmh/ Watt)   | (cfm/Watt) | (cmh/ Watt)    | (cfm/Watt) | (cmh/ Watt)        | (cfm/Watt) |
|           |                              |                                 | 25.9           | 15.2       | 23.0  | 13.5       | 20.0           | 11.8       | 15.2               | 8.9        |
| Features  | turoo                        | Drive                           |                |            |   | Direct     | Drive          |            |                    |            |
|           | atures                       | Propeller                       | 5-Nylon        |            | 5-Nylon   |            | 5-Nylon        |            | 5-Aluminum         |            |
| Dimension | ension                       | A0                              | 400            |            | 500   |            | 560            |            | 770                |            |
| (mm)      |                              | A1                              | 300            |            | 300   |            | 320            |            | 380                |            |