## MasterFan Pro 140 Air Flow



## Product Features

- Jet-Inspired

Use air flow design to date-based on Turboprop engines. Air Flow blades move more air while generating less noise.

- Speed Profiles

Switch between three curve profiles for your preferred mix of silence and speed.

- Quiet Spin

Exclusive technology stabilizes the driver that spins the blades, reducing clicks and noisy vibrations.

- Noise Absorption

Rubber mounting inserts on the frame absorb fan rattle.

- Jam Protection

Automatically stops the fan motor if jammed by objects.

Package Information

| EAN Code | 4719512052594 |
| :--- | :--- |
| UPC Code | 884102028700 |
| Carton Dimensions | $380 \times 380 \times 180 \mathrm{~mm}$ |
| Unit / Carton | 20 pcs |
| Carton / Pallet | 66 |

In tackling your case's cooling needs, there is no 'one fan fits all.' Each of the two 140 mm fans in the MasterFan Pro series provides a specific air cooling solution while all being fitted with multiple layers of our exclusive noise reduction technology and adjustable speed profiles. Put together, they work in harmony to cool your entire case and its components.

Air Flow fans are ideal for exhausting large volumes of air quickly out of the case. We recommend them for use on the rear or top panels.

## Specification

| Profile | S Mode (Silent) | Q Mode Quiet) | P Mode (Performance) |
| :---: | :---: | :---: | :---: |
| Fan Speed (RPM) | $650 \sim 800$ | $650 \sim 1300$ | $650 \sim 1600$ |
| Airflow (CFM) | 53.0 | 88.1 | 106.0 |
| Air Pressure ( $\mathrm{mmH}_{2} \mathrm{O}$ ) | 0.54 | 1.42 | 2.1 |
| Fan Noise Level (dBA) | $\begin{aligned} & 6 \sim 20 \\ & \text { (max) } \end{aligned}$ | $\begin{aligned} & 6 \sim 30 \\ & (\max ) \end{aligned}$ | $\begin{gathered} 6 \sim 36 \\ (\max ) \end{gathered}$ |
| Rated Current <br> (A) | 0.07 | 0.15 | 0.25 |


| Dimensions | $140 \times 140 \times 25 \mathrm{~mm}(5.1 \times 5.1 \times 1$ " $)$ |
| :---: | :---: |
| MTTF | 490,000 hours |
| L-10 Life | 70,000 hours |
| Rated Voltage | 12 VDC |
| Safety Current | 0.40 A |
| Connector | 4 -Pin |
| Weight | 162 g |
| Accessory | Tap Screw $\times 4$ |

