10 Inch Inline Duct Ventilation Fan

The 10-inch Inline Duct Ventilation Fan is a compact and efficient device designed to improve air circulation and ventilation in indoor spaces. With its powerful motor, it moves a significant volume of air, removing stale air, and humidity. Its versatile design allows easy installation in various duct systems, ensuring a fresh and comfortable environment. Ideal for the grow room settings, this fan is a reliable solution for maintaining optimal indoor air quality.



Specification

V-10

Operating Voltage

Operating Voltage 100-277V~, 50/60Hz

Rated Current 2.7A Max.

Rated Current

Rated Input Power

Rated Input Power 268W Max.

No. of Blades Ro

No. of Blades 10

Rotating Direction

Rotating Direction CCW

Max. Air Flow

Max. Air Flow 1649.7m³/h / 971cfm

Max. Static Air Pressure

Max. Static Air Pressure 956Pa

Connection Diameter

Connection Diameter Φ250mm / 9.84inch

Acoustic Sound Level

Test at the fan center, 3 meters away 74dB±5dB

Package Content

| 10 Inch Inline Duct Ventilation Fan (V-10) | 1pc |
|---|-----|
| ECS-7 Cable Set | 1рс |
| ECS-9 Cable Set | 1pc |

Package Dimensions

Gross Weight

Size 17.52inch / 445mm(L) x 16.34inch / 415mm(W) x 13.58inch / 345mm(H)

20.39lbs / 9.25kg

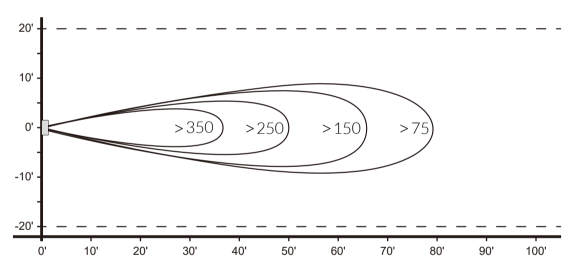
Operating Temperature

Operating Temperature -4~140°F

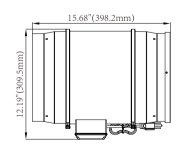
Link Up

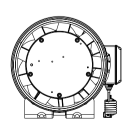
V-10

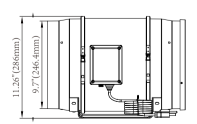
AIR FLOW PATTERN (FULL SPEED)

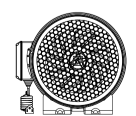


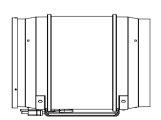
Above velocities shown in feet / minute.

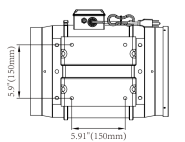
















Phone: 877-420-9876



