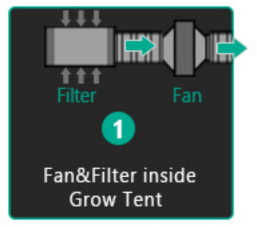
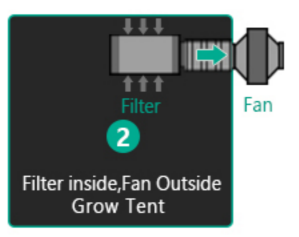


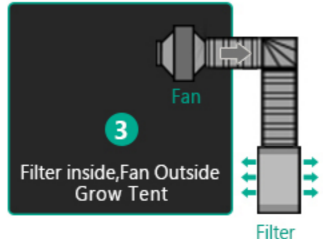
For a big grow space, Bring fresh air into grow rooms

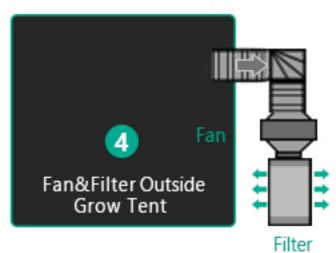
Works as Exhaust Filter

Works as Intake Filter









Preferred Method

.

Four different installation methods for you to choose the better one in your green house.

#### MARSHYDRØ



# 4 Inch 205 CFM Inline Duct Fan with Speed Controller

Ideal to Ventilate Hydroponic Grow Rooms







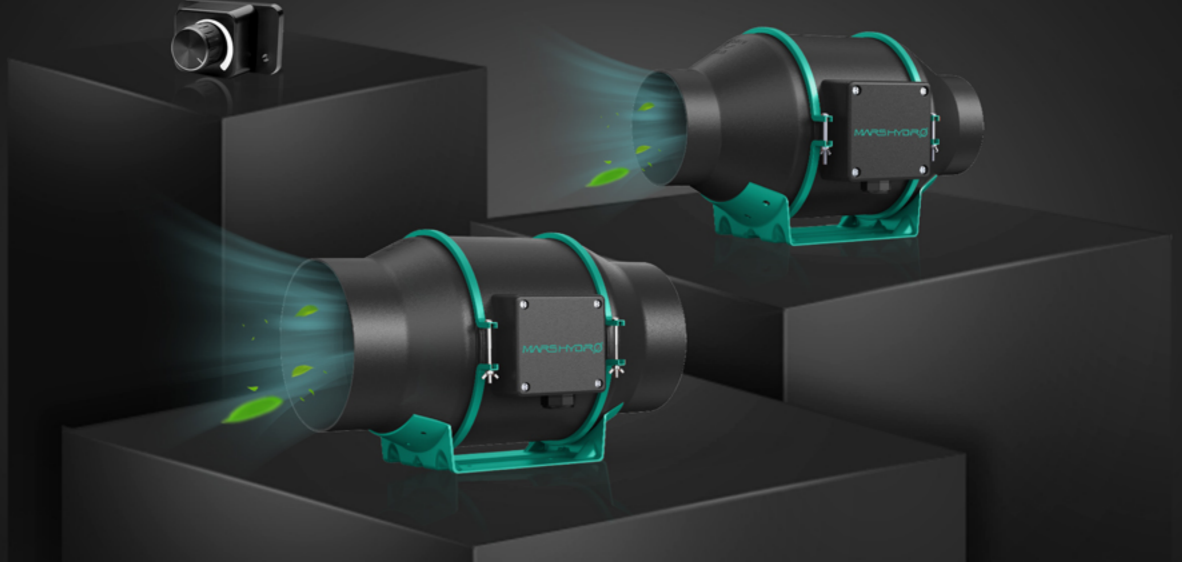


Energy Saving Strong Power

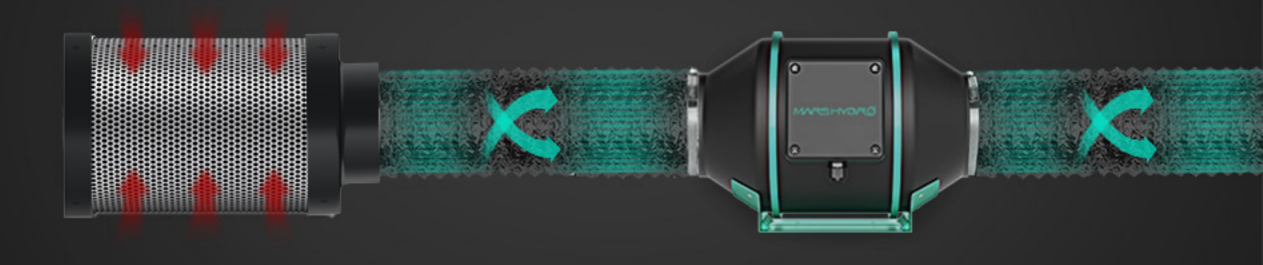
Low Noise

Air Circulation

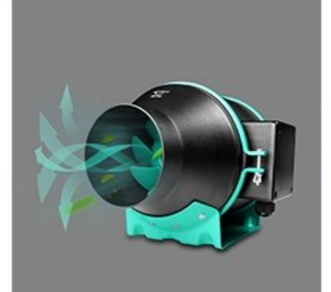
## Ideal for Ventilate/Heating/Cooling of Hydroponic Grow Rooms

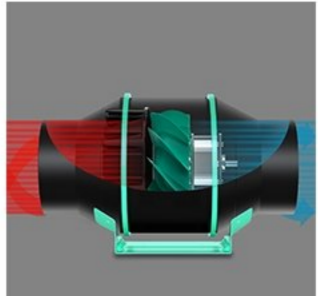


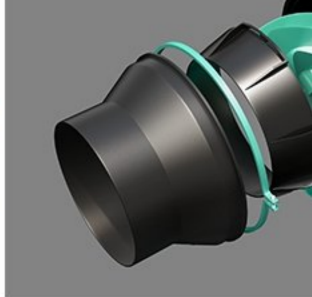
## **GROW TENT VENTILATION SYSTEM**











Adjustable Fan Speed Controller

Tilted Blades

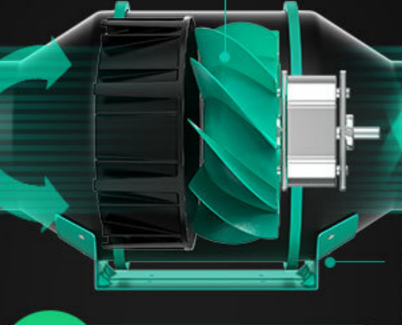


Increase 40% Airflow

**ABS Housing Premium** Quiet, Energy-efficient Motor Plastic, More Durable

#### **TILTED FAN BLADES**

Weight balance Stable in starting Low in noise



#### STRONGER METAL BASE

Mitigate fan vibration Firmer than the plastic base

## **VERSION**



# **UPGRADED**



METAL

2550 RPM

EC (SAFER;LONGER LIFESPAN)





PLASTIC

2300 RPM

AC (UNSTABLE, SHORT LIFESPAN)

BASE:

**FAN SPEED:** 

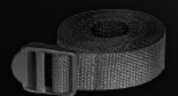
MOTOR:

 Designed to Eliminate Odors and Chemicals for Grow Tents and Hydroponics Room

 Enables Maximum Airflow Passthrough for Both Intake and Exhaust Configurations

 Heavy-duty Construction Contains Aluminum Flanges and Dual-sided Galvanized Steel Mesh





MARSHYDRØ

1050+ Australian Virgin Charcoal Bed

