



VE-MFF series High Pressure Mix-flowed In-line axial fan



- The high pressure mix-flowed in-line axial fan It is designed for supply and exhaust ventilation systems.
- It is designed for duct mounting with air ducts of the appropriate diameter at any point of the ventilation system and at any angle.
- Exhaust or supply ventilation depending on the fan installation in the system.
- The fan casing is made of high quality and durable plastic.
- Sealed mounting box.
- Single-phase motor with external rotor is equipped with high-tech design high pressure axia fan. It has built-in thermal protection with automatic restart.
- It is attached to the wall or ceiling using anchor brackets (not in the set).
- Speed adjustment is possible. It can be either smooth or stepped and carried out using a thyristor or autotransformer regulator. Several fans can be connected to one control device, provided that their total power and operating current do not exceed the nominal parameters of the regulator.
- Ingress protection rating for the electrical equipment against solids and water—IP24, for the motor-IP44.





















Features a high static pressure mixed flow design, combined with AC External Motors or PWM controlled EC-motors to ensure a quiet and energy efficient performance

Fan Color Impeller Material **Body Material** Working Temperature Standards

Gray ,White or Custom High Structer ABS Plastic High Structer ABS Plastic -20 - +60 °C

EN 60335-2-80

The Venteurope mixed flow duct fan system is designed to vent the air transfer, heating/cooling, and exhaust odors of hydroponic growing rooms, bathrooms, living rooms, kitchens, and similar places.

Motor Insulation Class **Motor Bearing System Motor Winding** Motor Type **Motor Brand**

H Class **Ball Bearing** 100 % Copper Wire AC External Rotor-Motor









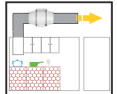


Specifactions

MODEL	VOLTAGE (V)	FREQUENCY (Hz)	POWER (W)	FAN SPEED (rpm/min-1)	FLOW RATE (m³ / h)	NOISE LEVEL (dBA)		
VE-100-MFF	230	50/60	54	2148	203	39		
VE-125-MFF	230	50/60	56	2190	298	44		
VE-150-MFF	230	50/60	75	2110	444	46		
VE-160-MFF	230	50/60	75	2137	490	47		
Values are for 0 Pa								

Applications







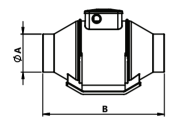


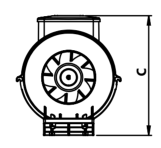


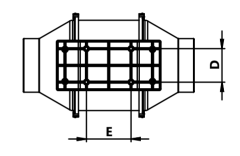
VE-MFF series High Pressure Mix-Flowed In-Line Axial Fan

Dimensions

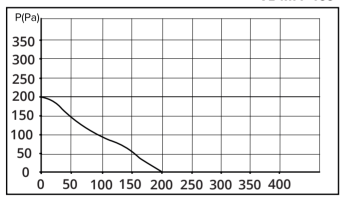
MODEL	Α	В	С	D	Е
VE-100-MFF	96	306,5	215	60	80
VE-125-MFF	121	260	215	60	80
VE-150-MFF	146	290,5	242	60	80
VE-160-MFF	156	271	242	60	80



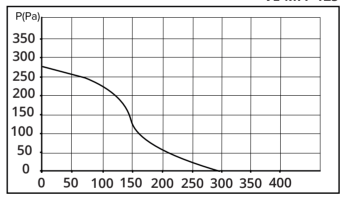




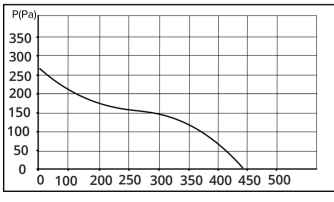
VE-MFF-100



VE-MFF-125



VE-MFF-150



VE-MFF-160

