

DMA 150 (Inline Exhaust Fan)

Air Capacity up to
500 m³/h



Application

- Designed to enhance suction in existing chimney systems
- Works efficiently in 6" (150 mm) round ducts
- Best suited where long duct runs reduce chimney performance
- Can be installed in horizontal or vertical duct lines
- Suitable for residential kitchens and light commercial setups
- Reliable ventilation solution for spaces needing high-speed exhaust

Product Specifications

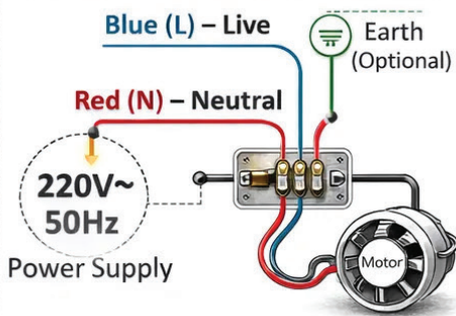
	DMA 150
Size [in/mm]	6"/150mm
Voltage [V]	220
Frequency [Hz]	50
Power (W)	40
Airflow [m ³ /h]	500

	DMA 150
Noise [dB(A)]	45
Depth [mm]	135
Panel Size [mm]	190
Speed [RPM]	2800

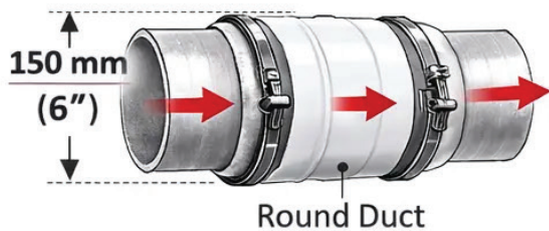
Mounting

- The fan is installed inline within the round duct (150 mm diameter).
- Can be mounted horizontally or vertically depending on duct layout.
- Ensure airflow direction matches the arrow marking on the body.
- Secure using duct clamps or proper metal fasteners to avoid vibration.
- Connect to 220V-50Hz power supply (Blue – Live, Red – Neutral as per diagram).
- Electrical installation must comply with local wiring standards.

Wiring Diagram (220V~50Hz)



Duct Compatibility (150 mm / 6")



Installation (Inline Mounting)

