



LARGE AIR MOVER - AXIAL

13Kg, 51cm H x 50cm W x 39cm D

Large CFM unit used for moving large amounts of air with minimal power usage. Due its high CFM it can move air longer distances than other fans can. Minimal power usage means you can put more equipment on your job. These units are great for drying hallways, or drying long sections of wall or carpet.

TYPICAL USES:

- Water Damage- Being an air mover, these units work well to dry water damage.
- Hallway drying- Due to its high CFM and design, these units work extremely well to push air in a straigh line long distances. These units work well to dry hallways, or to distribute dehumidified air longer distances.
- Structural Drying-These fans can greatly increase evaporation along structural framing after a water damage.
- Large water damage- Due to their low power usage, you will be able to put more drying equipment in without tripping the power.

Specifications

Air Flow (m3/hr)	4900
Voltage	230
Weight	13.4 kg
Dimensions	51 cm x 50 cm x 39 cm