

Industrial Down Draft Axial Cooler

By **OUBER**[®]



The Industrial Down Draft Axial Cooler is ideal for efficient cooling in large open workspaces and in areas of low to medium humidity. The Industrial Down Draft Axial Cooler uses natural evaporative cooling to reduce temperatures by up to 7°C.

Ordinary fans circulate the existing air and air conditioners are expensive to run. The Industrial Down Draft Axial Cooler circulates cool air at a fraction of the cost of air conditioning.

PRODUCT FEATURES

- ✓ High air flow with low noise
- ✓ Down draft air outlet
- ✓ LCD Controller switch
- ✓ Low power consumption - 1.1kW 240V
- ✓ 25L tank capacity
- ✓ Roof or wall mounted

Model#

Size

Motor

Weight

IDDAC-670 1080x1080x980mm 1.1kW/240v 69kg



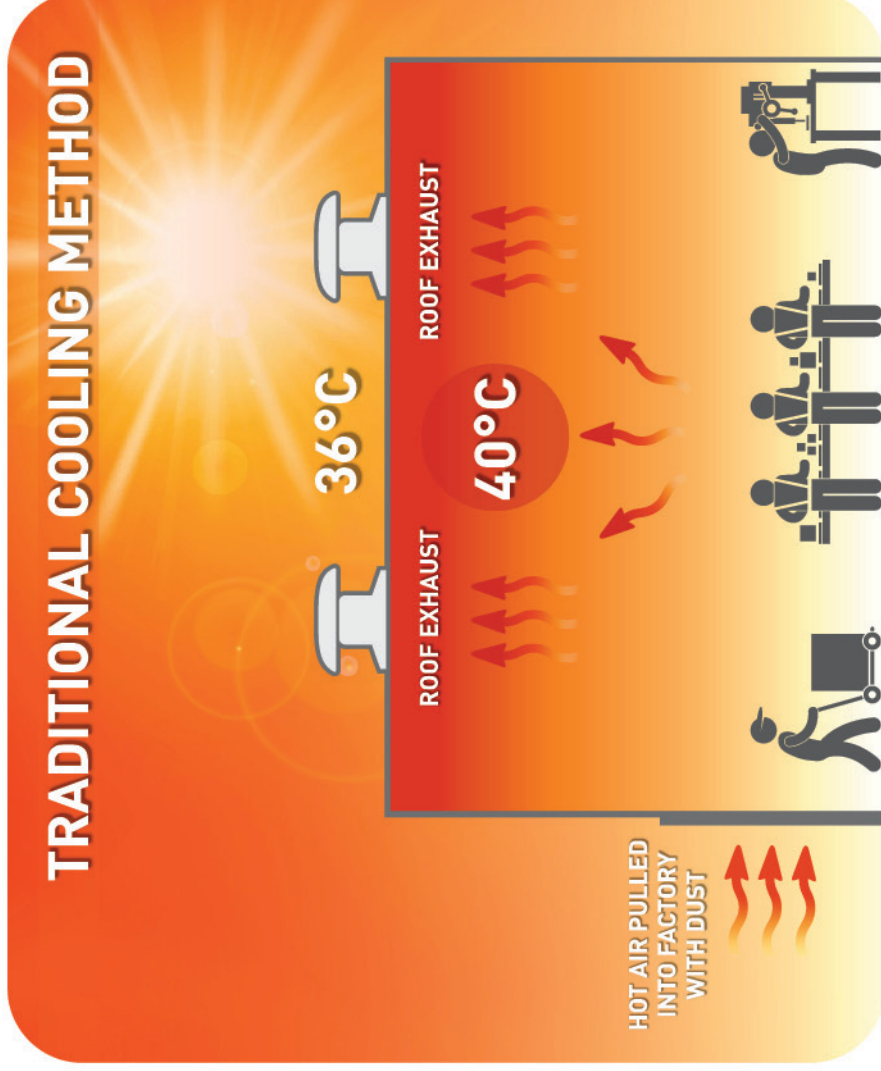
FANMASTER
COOLING HEATING VENTILATION DISTRIBUTION

www.fanmaster.com.au

Industrial Down Draft Axial Cooler

By **OUBER**

TRADITIONAL COOLING METHOD



NEW COOLING METHOD



FANMASTER
COOLING HEATING VENTILATION DISTRIBUTION

www.fanmaster.com.au