

Portable HEPA Air Filtration Unit

This compact air filtration unit is engineered to capture airborne particles and contaminants. It features a HEPA filter and transparent acrylic side shields, making it suitable for workshops and laboratories.



Overview

Portable HEPA Air Filtration Solution

This portable air filtration unit is engineered for high-efficiency particulate capture in demanding environments like workshops and laboratories. Featuring a robust, portable enclosure with a convenient carrying handle, it ensures clean air circulation wherever needed. The system utilizes advanced HEPA filtration technology to effectively manage airborne contaminants, supported by integrated side shields to optimize airflow containment.

Performance Metrics

Performance Comparison

Feature	Model W6-AF01	Model W6-AF02
Motor Power	150W	100W
Airflow	725 CFM	500 CFM

Physical Specifications

Weight (GW/NW)

Model	Gross Weight	Net Weight
W6-AF01	13kg	11.5kg
W6-AF02	10kg	8.5kg

Logistics

Packing Dimensions

- W6-AF01: 64.5 x 27 x 33 cm
- W6-AF02: 55 x 27 x 33 cm

Container Capacity (20"/40")

- W6-AF01: 494 / 1064 pcs
- W6-AF02: 588 / 1204 pcs

Features

Key Features

HEPA Filtration, Portable, Carrying Handle, Transparent Side Shields