

Product Brochure For W326

## Two Stage Air Filtration Unit - AP-12

1044cfm Air Flow Capacity  
 1 Micron Filtration System

**On Sale**

Ex GST

Inc GST

~~\$540.00~~

~~\$594.00~~

**\$490.00**

**\$539.00**



ORDER CODE:	W326
MODEL:	AP-12
Filtration Type:	2 Stage
Filtration Particle (Micron):	1
Air Flow Capacity (CFM):	1044
Noise Level (dB):	62 ~ 69
Room Volume Efficiency (m³):	300
Motor Power (W / hp):	150 / 0.2
Voltage / Amperage (V / amp):	240 / 10
Floor Space (W x D x H) (mm):	610 x 770 x 350
Nett Weight (kg):	27



### Description

With a 150W motor the AP-12 is great for home or lite industrial workshops. The air passes through a 2 stage filter system, with the pleated pre-filter firstly captures 98% of all particles at 5 microns in size and 85% of all particles 1 micron in size when it passes through the second stage filter.

The remote control unit has three settings for the motor speed (High-1044CFM @ 69dB, Medium-702CFM @ 67dB, Low-556CFM @ 62dB) and three different time settings of 1 hour, 2 hours and 4 hours, which can be used to clear the workshop after work has finished for the day.

### Features

- 1044cfm air flow capacity
- Remote control ON/OFF
- Two stage air filter
- Filtering 98% of all particles 5 microns in size and 85% of all particles 1 micron in size
- Quiet running with 3 x motor speeds (High-1044CFM @ 69dB, Medium-702CFM @ 67dB, Low-556CFM @ 62dB)
- 3 x timer settings (1Hr, 2Hr, 4Hr)
- Easy removal to clean filter element
- Designed for ceiling mount

### Includes

- Flange brackets for wall or ceiling mounting
- Eye bolts for mounting to ceiling rafters
- Rubber feet for placing unit on workbench

Product Brochure For W326

**Specific Features**



Control Panel



Rear View



5 Micron Outer Paper Filter



1 Micron Inner Fabric Bag Filter



Air Outlet



Shown with Filters Removed



Shown with Filter Out



Remote Control



Parts Included

Product Brochure For W326

---

**Recommended Accessories**

CP030  
PRIMARY FILTER 5 MICRON

CP032  
FILTER SECONDARY 1  
MICRON

