

Ductless Portable Fume Hood



When ducting is not an option

The AMS Ductless Portable Fume Hood is for chemical and powder applications. It is designed for applications where a fume hood is imperative and versatility is a necessity. The fan/filter housing and control panel sit atop a fully welded tube chamber with plexi glass windows for viewing from all four sides. The front has a fold up door to allow for easy loading and unloading of apparatus and experiments.

One filter will handle the majority of chemicals, but the stackable filter system allows for multiple filtration configurations:

- Molecular (activated carbon)
- Particulate (HEPA)
- or both!

Standard Equipment:

- Interactive programmable alarm system—reminder for saturation testing
- Automatically detect filter saturation
- Internal LED lights - 650 Lux
- Painted steel construction
- 9ft power cord
- Built in Anemometer

AMS-32FF-PH Fume Hood Only
 AMS-32FF-PHT Fume Hood with Epoxy Top
 AMS-32FF-PHTC Fume Hood with Epoxy Top and Mobile Cart

MODEL #	OVERALL SIZE (W x H x D)	WORKSPACE (W x H x D)
AMS-32FF-PH	32" x 76 1/2" x 28"	28" x 24" x 25 1/2"



Smart Communication Technology

Metal enclosure around fan and filter housing.

6 FT Power Cord on Back End of Hood

Door stays open at 150°

1/4" Clear Plexiglass Panels at Sides and Rear

Hinged 1/4 Clear Plexiglass Panel

Flat Epoxy Resin Countertop

Casters w/ Brakes

Tubing Base Frame

32"

