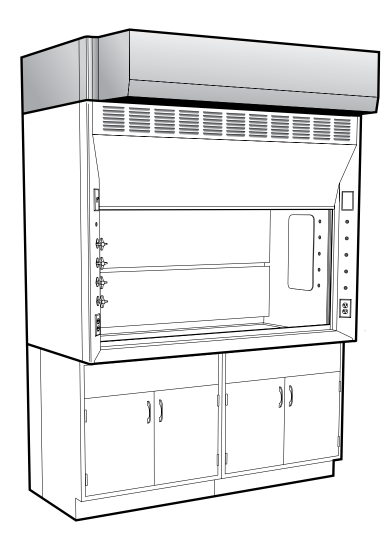


Auxiliary Air Chambers



Available for following Hoods:

H05 General Purpose Bench Hood

H08 ADA Bench Hood

H10 Split Sash Bench Hood

H20 Isotope Bench Hood

H25 Perchloric Acid Bench Hood

H30 General Purpose Walk-In Hood

H36 Distillation Hood

Features:

- Provides up to 70 percent of the total exhaust air used by the hood, thereby saving energy an lowering operation costs.
- Include sash pocket enclosure and closure panels to back of hood for clean modern design.
- May be added to any Open By-Pass Supreme Air Fume Hood when originally installed or a later date
- May be added to existing Supreme Air hood without disconnecting the exhaust duct.
- Heavy gauge cold rolled steel exterior panels designed to match Supreme Air Fume Hoods.
- Designed and tested using ASHRAE 110-1995, BS 7258, and DIN 12 924 standards.



Supreme Air Auxiliary Air Chambers H01

Specifications:

Supreme Air Auxiliary Air Chambers may be added to the top of any Open By-Pass Supreme Air Fume Hood to convert them to Auxiliary Air fume hoods. Adding the auxiliary air chamber makes it possible for the fume hood to operate on up

to 70% auxiliary air, thus saving expensive conditioned room air from being exhausted. No modifications to the fume hood are required and the chamber comes complete with all necessary parts to make the conversion, except fan and duct work.

The chambers are fabricated of cold rolled steel, phosphate coated with a baked chemical resistant, synthetic resin finish to match the fume hood.

Auxiliary Air Requirements (based on 70% of hood air requirements)

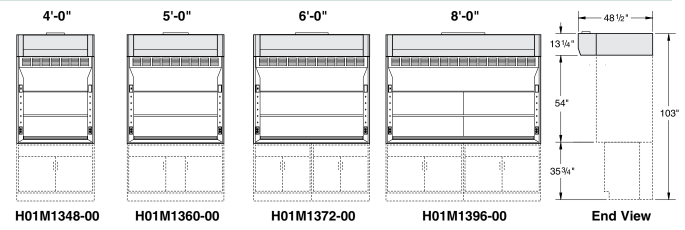
for Bench and Walk-In Fume Hoods

Overall Hood Length	Total CFM and Static Pressure							
	80 FPM	S.P.	100 FPM	S.P.	120 FPM	S.P.		
4'-0" / 48"	460	0.15"	570	0.25"	690	0.35		
5'-0" / 60"	590	0.15"	740	0.25"	880	0.30'		
6'-0" / 72"	730	0.15"	900	0.25"	1090	0.30'		
8'-0" / 96"	990	0.15"	1240	0.25"	1490	0.30		
10'-0" / 120"	1270	0.15"	1580	0.25"	1900	0.30'		
12'-0" / 144"	1540	0.15"	1920	0.25"	2300	0.30		

for Distillation Fume Hoods

Overall Hood Length	Total CFM and Static Pressure							
	80 FPM	S.P.	100 FPM	S.P.	120 FPM	S.P.		
4'-0" / 48"	650	0.35"	810	0.50"	980	0.65"		
5'-0" / 60"	850	0.35"	1060	0.50"	1270	0.60"		
6'-0" / 72"	1040	0.35"	1300	0.50"	1570	0.60"		
8'-0" / 96"	1430	0.35"	1790	0.50"	2140	0.60"		

Auxiliary Air Chambers for Bench and Walk-In Fume Hoods



Auxiliary Air Chambers for Bench and Walk-In Fume Hoods

