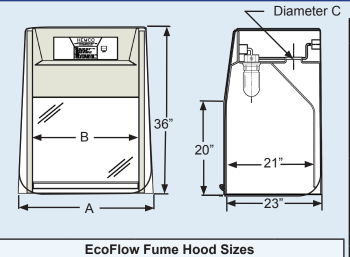
EcoFlow Fume Hoods

EcoFlow Fume Hoods are offered in 24", 30", 36" & 48" wide models, and are an economical solution for laboratories where space is limited. The hood size makes it ideal for additional hood space applications and student workstations. Because of the reduced size, this hood requires less exhaust air to be drawn from the lab.



- •Ideal for Laboratories with limited space, offered in 24", 30", 35", and 47" widths, the EcoFlow is perfect for laboratories where space is limited or when multiple hoods are needed.
- Completely molded of fire retardant fiberglass
- •Durable one-piece fiberglass construction, completely molded of durable chemical resistant and fire retardant fiberglass. The hood interior features seamless, one piece construction with all coved corners for easy cleaning. Varaflow baffle efficiently directs air through the fume chamber.
- •Fully adjustable sliding sash, the sash is made of 3/16" thick shatterproof plexiglas and is fully adjustable to allow easy access into the fume chamber. "Easy-Touch" operation allows for precise positioning. Vapor proof incandescent lighting provides a bright, glare free work area.
- •A full selection of accessories and components including work surfaces, base cabinets, plumbing and electrical services are available. Electrical components are installed but not wired and must comply to electrical codes.
- •Shipped completely assembled and equipped, ready for operation.



EcoFlow Fume Hood Sizes								
А	24"	30"	36"	48"				
В	18"	24"	27"	39"				
С	6"	6"	8"	8"				

	Specifications	24"	30"	36"	48"		
	EcoFlow Fume Hood with Vapor Proof Light- comes with composite resin worksurface switch and 8' 3 wire cord. All electrical services are U.L and C.S.A. approved. Shipped completely assembled.	92011	93011	90311	90411		
	EcoFlow Fume Hood with vapor proof light and exhaust blower, same as above except equipped with built in 115V, 60Hz blower with polypro impeller wheel.	92012	93012	90312	90412		
1	Accessories						
	Fume Hood Safety Panel, inserted under the sash to protect operator from hazards from within the fume chamber.	92015	93015	90315	90415		

Visit www.HEMCOcorp.com

