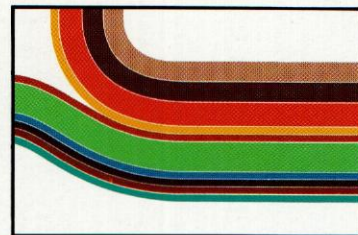


# Special Purpose Chromatography Hood



Catalog Number	Size (feet)	Duct Collars Size (inches)	HOOD EXHAUST CFM & STATIC PRESSURES
614050	3'	4"x26"	Hood operates at 250 CFM @ .15" with Doors Closed
614070	4'	4"x26"	Hood operates at 325 CFM @ .20" with Doors Closed

*NOTE: HOOD IS DESIGNED TO OPERATE WITH DOORS CLOSED.*

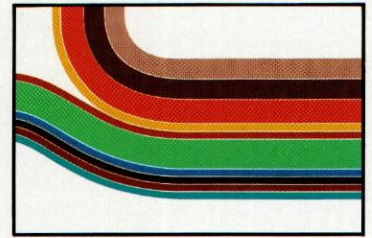
Chromatographic sample preparation requires a well ventilated area with ease of access. This unit was designed in cooperation with the Research Staff of a major pharmaceutical manufacturer. The back baffle and door slot configuration give maximum bottom area ventilation sweep while maintaining excellent overall exhaust. The doors, while open, are restricted to a 135° swing so that an airfoil type entrance is achieved

with the doors open, thus affording more uniform and non-turbulent air flow. The hood is of type 304 stainless steel construction throughout and with adjustable shelf strips (shelves not included). The doors are stainless steel with mar-proof polycarbonate viewing panels. A Chromatography Hood is designed to operate with the doors closed.

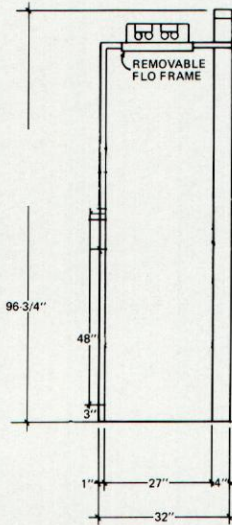
**Packaging - Processing**  
**Bid on Equipment**

1-847-683-7720

[www.bid-on-equipment.com](http://www.bid-on-equipment.com)



## Special Purpose—Chromatography Hood



5/8" THICK DOOR IN 1-1/4" DEEP  
STILE WILL GIVE 26-3/4" I.D.

