

VSE Balance Enclosure

Versatile vented balance enclosure is ideal for critical weighing procedures involving hazardous powders and liquids.



VSE - Cat. No. 84800 shown above with optional Polypro Mobile cabinet, Phenolic Worksurface and Clean- Aire Filtration Module II.

The VSE comes in 24", 36" and 48" widths to accommodate all analytical balances. Efficient air flow design with air foils and by pass directs airborne particulate to baffled exhaust thereby providing superior air flow and containment performance for user protection. The ergonomic design provides added user comfort.

Constructed of chemical resistant metal framing with 1/4" thick clear tempered safety glass side panels and viewing sash.

The viewing sash is angled 15 degrees for ease of viewing comfort with 8" reach in opening height. sash swings up to provide 20" of access opening. 2 service ports are located in lower right and left rear wall.

Clean-Aire Filtration Module II

Cat. No. 50120

Convenient solution to point of use exhaust and filtration. Module effectively collects particulates and or fumes. Can locate on bench top, floor, or shelf and connects to enclosure with flex ducting. Unit operates on 115V and is equipped with variable speed control from 0-600 CFM and an 8" power cord. Note: Filters are not included with the module. Please select filters required below. We recommend ordering replacement backup filters.

Prefilter 15" x 15"

HEPA Filter 99.99%, 15" X 15"

Activated Carbon Filter 15" X 15"

Cat. No. 50121

Cat. No. 50122

Cat. No. 50123

DESCRIPTION	CATALOG NUMBER		
	24" W	36"W	48"W
VSE Balance Enclosure 24" Depth X 22" height	82400	83600	84800
Phenolic Work surface	12418	13618	14818
C-Frame Table 36" Height	50203	50303	50403
C-Frame Table 36" Height w/ casters	50213	50313	50413
Flex Ducting 6" Dia. X 12' long	80052	80052	80052
Exhaust Fan for remote mount 115 volts, 60Hz	51051	51052	51053
Polypro Mobile Cabinet 24" depth X 36" Height	70241	70361	70481



VSE - Cat. No. 83600 shown above with optional C-Frame Table & Phenolic Worksurface.

Visit www.HEMCOcorp.com