VACUUM BLASTING

CBS-CONTAINED BLAST SYSTEM

Specially designed component systems engineered for critical removal and recovery of lead-based paint, radioactive contaminants and other hazardous materials.



CBS WorkHead 314.0015



CBS WorkHead Kit 314.0020



Vacuum Pump Complete

The design of the CBS-Contained Blast System offers the maximum in efficiency and dependability. Vacuum blasting was introduced into the market not to replace open abrasive blasting, but to be utilized in situations where containment is critical. The CBS was engineered to be the most productive vacuum blast recovery unit to date. It is extremely low maintenance and highly versatile.



Our CBS units are efficient in coatings removal and will leave the surface to any desired specification, whether it be a brush-off blast or white metal finish. The CBS systems can be adapted to almost any existing blasting equipment on the market. If the situation calls for power tool cleaning, our CBS systems can easily be adapted for handling up to eight vacuum shrouded tools.

FEATURES AND BENEFITS:

Steel Workhead

- · All steel body for maximum durability
- 360° swivelling nozzle allows the workhead to rotate around the nozzle, offering greater mobility and less fatigue to the operator
- Replaceable steel wear sleeves allow the use of virtually any blast nozzle
- Multiple brushes available for coatings removal on flat, inside corner and outside edge surfaces
- 3" blast pattern
- · Can be fitted to all existing Blasting Equipment

Portable Vacuum Recovery

- · Wide range of system options allows you to customize a unit to meet your needs
- · Available with or without HEPA Filtration
- · Dual vacuum pumps available for maximum vacuum flow
- Optional 4 or 8 port vacuum manifolds can be used to run vacuum shrouded power tools

Benefits of Vacuum Blasting

- · Same results as open blasting without the mess
- Healthy, Safe, Dust-Free Environment
- Contains hazardous and non-hazardous materials without the need for an elaborate containment system
- Allows other work to be done in the same area while blasting is performed

Model	Part No.	Weight	Air Requirements	CFM / Static Lift Output Flow	Filtration
CBS WorkHead	314.0015	6lbs.	N/A	N/A	N/A
CBS WorkHead Kit	314.0020	10lbs.	N/A	N/A	N/A
CBS Kit "A" **	314.000A	220 lbs.	200CFM @ 100PSI	360cfm@ 13" Hg	Cartridge
CBS Kit "B" **	314.000B	280 lbs.	400CFM @ 100PSI	360cfm@ 13" Hg	Cartridge
CBS Kit "C" **	314.000C	420 lbs.	200CFM @ 100PSI	360cfm@ 13" Hg	Cartridge / Hepa
CBS Kit "D" **	314.000D	480 lbs.	400CFM @ 100PSI	720cfm@ 13" Hg	Cartridge / Hepa

^{** 4-}Port & 8-Port Manifolds for CBS Systems Sold Separately Note: 55 Gal. Steel drums not supplied with vacuums.