



Blast and Recover in ONE Step

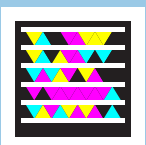


The Schmidt Blast and Recovery Systems use a wide range of abrasive media to remove coatings, corrosion, and other materials when blasting steel or concrete surfaces.

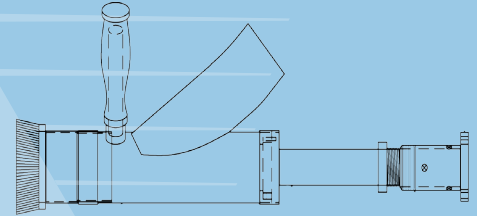
Applications include indoor blasting, bridge and road maintenance, building restoration and more.

Unit will also accommodate HEPA filtration for lead and asbestos abatement projects.

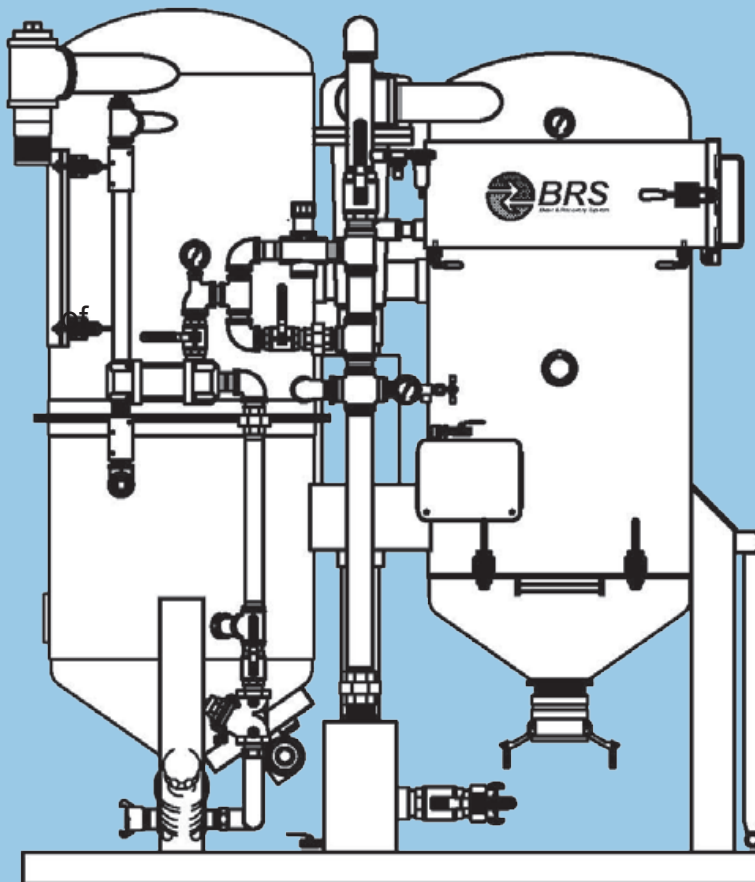
The Schmidt BRS can blast and vacuum simultaneously, effectively eliminating offensive dust clouds, poor visibility and costly cleanup. It can also perform either function independently. These portable systems are ideal for jobs where traditional open-air blasting is prohibited or impractical.



- Available in 2.0, 3.5 and 6.5 cubic foot systems with pneumatic or electric remote controls
- Dust collector is HEPA compatible for lead abatement projects
- Moisture separator and media vibrator ensure consistent flow of abrasive
- Urethane eductor pump available with 225, 350, 440 or 550 cfm nozzle
- Optional, adjustable air wash cyclone improves abrasive filtration and effectiveness
- Full port by-pass piping allows full pressure or regulated blast pressure without re-setting the regulator



Workhead brush detail



- Quick opening hatches make cartridges and filters easy to remove and replace
- Units available as skid mounted or portable
- Automatic pulse jet minimizes clogging of dust filters
- Cyclone has large, quick-opening access door and two-part screen for easy access
- System is capable of blasting and recovering simultaneously or independently