



Blast and Recover in ONE Step

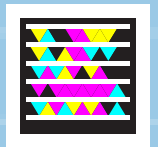


miniBRS

(Blast & Recovery System)

***“Great - so easy to use.
Replaced most of my hand tools!”***

- $\frac{7}{8}$ ” Blast Pattern*
- Operates on less than 185 cfm
- Use with Wide Range of Abrasives - Including Steel Grit
- Blast and Recover Beyond 200 ft.*
 - Quick Set-Up
 - Compact and Easy to Move



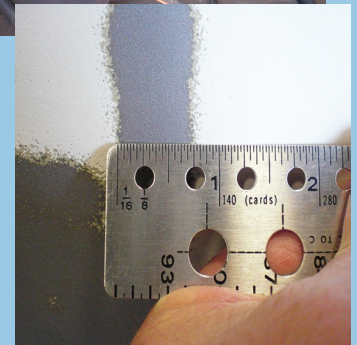
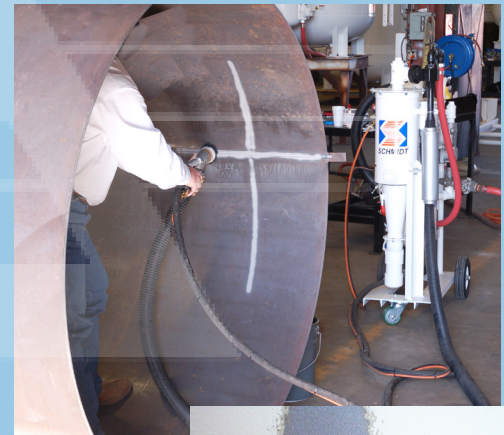
The Schmidt miniBRS uses recyclable abrasives to remove coatings and corrosion when cleaning steel or concrete surfaces.

This system is complete - just add abrasive and compressed air!

Applications include indoor blasting, bridge and road maintenance, building restoration and more. The ideal alternative to larger blast and recovery units when project space or access is limited.

Standard Features:

- Integral Media Screen
- Blast Pressure Regulator
- 75 cfm Eductor (Pneumatic Vacuum Pump)
- Airwash Reclaimer
- Secondary Cyclonic Dust Separator
- Dust Collector w/ Polyester Filter Cartridge
- Differential Gage on Dust Collector
- 25' x 1/2" Blast Hose Assembly
- 25' x 2" Vacuum Hose
- Blast & Recover Head Assembly
- TVII Valve with Slotted Sleeve
- #3 Blast Nozzle
- Electric Deadman Blast Controls Available



Creates approximately a $\frac{3}{4}$ " - $\frac{7}{8}$ "
(19-22 mm) blast pattern
(using a #3 nozzle)



miniBRS with Air Wash

Vessel Volume: 0.3 cu. ft.
Dimensions: 37"L x 27"W x 60"H
Weight: 450 lbs.