

Bulk Sized Performance



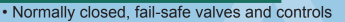


Schmidt bulk units are designed to maximize safety and productivity while minimizing downtime and maintenance costs. All bulks are standard with the popular Halok closure unit (a safety device by AXXiom to protect personnel while operating the closure), Ergo-ladder and CEN blowdown system. These high productivity blasting systems feature multi-outlet Thompson Valve II controls that allow each operator independent control of the blast outlets. Hi-Flow Auto Air Valves are also standard which provide minimal pressure loss when using large nozzles.

Vessel sizes, outlets and control options are unlimited!

Added standard safety features reaffirm that Axxiom has the best interest of the operator's safety at the forefront of our mind.





- · High flow auto air valves standard for maximum productivity
- Standard 1600 cfm moisture separator for consistent abrasive flow
- Available as stationary or mounted on highway and yard trailers - Skid and Fork Pocket Skid options
- Standard 150 psi ASME code pressure vessel
- 12" x 16" manway
- Optional bag rack with pipe stubs for abrasive loading
- 3" bottom flanged port for easy vessel clean-out



SCHMID



Designed to ensure safe operation of the closure

Grab handle and point of attachment for fall protection



Ergo-Ladder makes closure access safer and more comfortable

Controlled Expansion Nozzle (CEN) reduces the noise level of blowdown process to 92 dba* (which is the equivalent to traffic noise)

The CEN also prevents frost buildup, which has been reported to retain pressure on the vessel, creating safety hazards.

*CFR 1910.95 (b) (1)





Axxiom Manufacturing, Inc. is the manufacture of Schmidt products. Certain products manufactured by Axxiom are protected by patents and pending applications in the United States and globally. MV2, ComboValve, Thompson HALOK, Schmidt, the Schmidt stylized "S" and the Axxiom design are registered trademarks. Trademarks pending or allowed include VPI, Microvalve, VBS, Ergo-Ladder, miniBRS, G2E, G2P, CEN and the Axxiom logo. All rights reserved.

06/11