



# BULK AMPHIBLAST

## ABRASIVE BLAST & RECOVERY SYSTEM

Schmidt® bulk blasters are designed to maximize the cost savings of volume production. At the heart of the abrasive control system is the Schmidt Thompson® Valve II, so it's capable of metering a wide range of coarse or fine abrasives. Combined with a patent pending water flow control process, the operator can quickly adjust and set the wet blast flow parameters. The operator's ability to precisely control the air, grit, and water flows provides consistent, fast, and easy blasting.

WEIGHT: 2,920 LBS (EMPTY) | WIDTH: 62"

Water Tank not included  
Uses standalone water tank or hose  
(146" H with bag rack)

### FEATURES / SPECIFICATIONS

- ▶ Operate three nozzle simultaneously
- ▶ Standard 1600 cfm moisture separator
- ▶ Independently set each nozzle for wet blast, dry blast, softwash™, and blowoff
- ▶ Greater abrasive capacity for increased productivity (45 cu. ft. or 1-1/2 bulk bag)
- ▶ Air inlet ball valve with lock-out
- ▶ Bulk rack pipe stubs
- ▶ The HALOK® system mechanically requires the operator to follow proper procedure in order to open the 10" closure
- ▶ Manway Stay Bracket automatically retains the manway cover for easier, error-free installation
- ▶ The Ergo-Ladder is a curved ladder with non-slip rungs, grab handle, and attachment point for fall protection system
- ▶ The CEN™ blowdown system reduces blowdown noise levels to approximately 92 dba (equivalent to traffic noise) and prevents frost buildup, which has been reported to retain dangerous pressure in the vessel
- ▶ Redesigned lift lugs allow four-point lifting



115"

89"