



Made with Schmidt®
XL™ Technology

TERAVALVE™ XL™

Innovative, advanced, and affordable abrasive metering for pressure hold blasting

A product of Axxiom Manufacturing, Inc.

The new TeraValve abrasive metering valve is revolutionary in its ability to provide high performance, pressure hold blasting at a cost effective price point. It is the result of a new approach in thinking, combined with the tradition of Schmidt® expertise in design and manufacturing. The TeraValve is diaphragm activated, simplifying overall operation and maintenance. The new Schmidt extended life (XL) technology is incorporated for durability and long life, even when the valve is used with harsh abrasives. The compact size fits easily onto low clearance blast pots or blast cabinets without modification, making it easy to convert automatic blowdown pots to a more efficient and productive pressure hold system.

FEATURES

- Compact design: Easily retrofit MicroValve® pots without vessel modification
- Upgrades pressure hold blast cabinets
- Utilizes the Schmidt® XL™ technology to better withstand aggressive (Aluminum Oxide)/ dusty abrasives
- Diaphragm actuated valve is highly dust tolerant
- Longer life than the classic Thompson® Valve and TVII™
- Disassemble easily even after extended use
- Fine-tuned, precise abrasive metering
- Includes our best performing cleanout port
- Rugged, corrosion-resistant stainless valve body
- Virtual Position Indicator (VPI™) provides a visual representation of abrasive flow setting so metering is simple to set and maintain

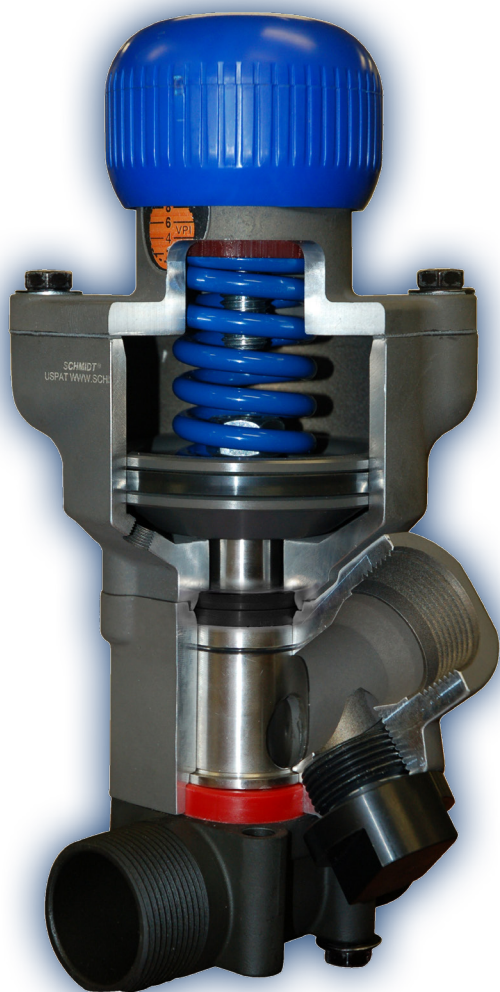
SPECIFICATIONS

Air requirements: 75 psig
Piping sizes: 3/4", 1", 1 1/4", 1 1/2"
Weight: 10.6 lbs
Dimensions: 5 1/2" x 4 5/8" x 10 1/2"



(757) 548 - 4842 (800) 366 - 4341

info@nortonsandblasting.com



Made with Schmidt®
XL™ Technology

THOMPSON® VALVE II XL™

Engineered for maximum durability and extended life in the harshest blasting environments

A product of Axxiom Manufacturing, Inc.

The Thompson Valve II Extended Life (TVII™ XL) is the latest innovation in the industry-leading Thompson Valve line. It is engineered for maximum durability and life in the harshest applications, performing best when used with the most aggressive abrasives such as aluminum oxide and steel grit. No other valve offers the performance and durability of the TVII XL. Tests indicate that service life is extended up to five times for dramatically minimized downtime, all while maintaining the Schmidt® standard of precision abrasive metering the Thompson Valve line is renowned for.

In addition to the life-extending design upgrades, the valve's ergonomic improvements make the TVII XL the most advanced and most easily maintained metering valve available.

FEATURES

- Improved Virtual Position Indicator (VPI™) provides a visual representation of abrasive flow setting; metering is simple to set and maintain
- Control system signal ports relocated for easy access when valve is installed
- Heavy duty castings with improved life in high wear areas
- Redesigned piston improves spring stability, providing quick and smooth actuation and extended spring life
- Upgraded clean-out plug has straight threads and face seal for an airtight seal; no pipe tape required
- Upgraded plunger seal design reduces friction for quick response
- Advanced sleeve design reliably prevents dust migration and mechanical binds, significantly extending life
- Unique sleeve design allows easy removal of sleeve and plunger for inspection and replacement



Toll Free: (800) 366 - 4341

Phone: (757) 548 - 4842

info@nortonsandblasting.com

Axxiom Manufacturing, Inc. is the manufacturer of Schmidt products. Certain products manufactured by Axxiom are protected by patents and pending applications in the United States and globally. Unless specified otherwise, all trademarks are the exclusive property of Axxiom Manufacturing, Inc. © 2021. All rights reserved.

2021/09

