## Thompson Valve II

"The Ultimate in Metering Performance"

## Highest Level of Performance, Enhanced Serviceability and Longer Life



- The ultimate in metering performance with larger aperture
- Fail-safe valve shuts off abrasive flow to the nozzle and seals the vessel at the same instant
- Smooth response to either pneumatic or electric deadman controls
- Easily adapted to most existing ASME blast systems
- Ideal for multiple outlet use
- Remote abrasive cutoff is available allowing the operator to stop the flow of media while continuing a constant flow of air so abrasive can be cleared from the blast hose
- Using the cleanout, obstructions can be cleared without removing valve from blast vessel
- Breather vents, redesigned spring and triple plunger seals add to the life of the Thompson Valve II
- · Multiple design features for ease of service

Building on the original market leading Thompson Valve, the Thompson Valve II offers an even higher level of performance and serviceability. It is the metering valve of choice for abrasive blasting professionals.

The second generation Thompson Valve II is designed to provide the ultimate in metering performance. It is a normally closed, self sealing, abrasive metering valve with instant, smooth response to either pneumatic or electric deadman controls. This fail-safe valve shuts off abrasive flow to the nozzle and seals the tank at the same instant. The Thompson Valve II is ideal for multiple outlet use and is easily adaptable to most existing blasting systems.





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