TeraValve XL Pressure Hold System Conversion Kit

- Install a Schmidt TeraValve Conversion Kit on your blast pot and immediately see the productivity, abrasive efficiency and low maintenance benefits of pressure hold versus traditional non-pressure hold blast pots.

- Pressure hold versus Non-pressure hold:
  - On pressure hold systems, the blast pot remains pressurized when the deadman is released, the abrasive and air blast air supply are turned off, leading to quieter and smoother operations and less wear and tear on components.
  - On non-pressure hold systems, the blast pot completely depressurizes each time the deadman is released. The blowdown is loud, and the cycling results in inefficient abrasive waste, delayed startup, and higher erosion and maintenance of components.

- Kit includes TeraValve, Auto Air Valve, 55’ twinline, G2 Deadman Handle and all fittings. Installs on any blast pot design in about 45 minutes.

Specifications:
Air requirements: 75 psig
Piping sizes: ¼”, 1”, 1¼”, 1½”
Weight: 10.6 lbs
Dimensions: 5 ½” x 4 ¾” x 10 ½”