

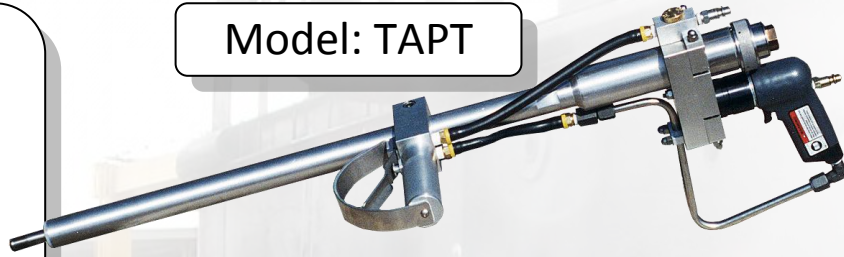
## Surface Preparation

# JETECH®

Air driven Rotating Lance.

- Max. Flow Rate: 12 GPM (45 L/M)
- Max. Press.: 40K psi (2760 Bar)
- Max. Rotation Speed: 3,000 RPM
- OAL: 40 inches (1016 mm)
- Weight: 12 lbs. (5.44 kg)

Model: TAPT



- Air Operated Non-Rotating Lance.
- Max. Flow Rate: 25 GPM (95 L/M)
- Max. Press.: 40K psi (2760 Bar)
- OAL: 60 inches (1524 mm)
- Weight: 10 lbs. (4.54 kg)

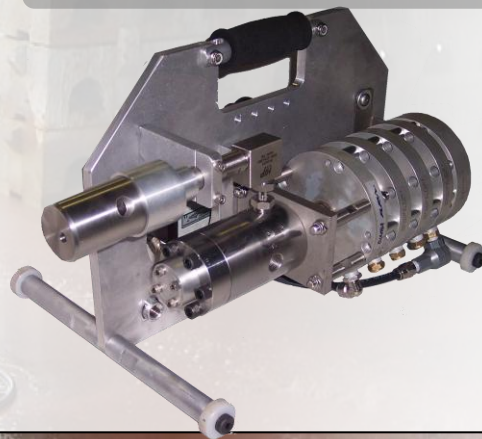
Model: TAPT-NR



The Tri-Phase Tumble Box is an air actuated multi-function, ultra high-pressure water control valve housed in a rugged aluminum frame designed to be used in conjunction with standard water-jet hand tools. The Tri-Phase Can be operated as:

- 1) Dump valve** (used with single tool operation in conjunction with a plunger pump)
- 2) Flow-splitter** (used with multi-tool operation in conjunction with a plunger pump)
- 3) Shut-off valve** (used with a single or multiple tools in conjunction with an intensifier style pump)  
Max. Press.: 40K psi (2760 Bar)  
Max. Flow rate: 15 GPM (56.8 L/M)  
Weight: 47 lbs (24.3 kg.)

Model: TB-Tri-phase



The JRC permits the operator of air driven lances to position the control tumble box at the pump unit. In doing this, it eliminates the need of the tumble box to be close to the lance operator. This is ideal when doing vertical work on buildings, bridges, ships and tanks. The system includes 100 feet of electrical line, the remote signal receiver sensor and signal sensor. It will operate with 12 to 24 VDC or 120 volt AC supply.

- Optional: Additional lengths of 100 feet electrical line.

Model: JRC



JETECH Inc. – 555 Industrial Park Drive – Battle Creek, Michigan 49037 USA

Phone: 269.965.6311    www.jetech.com    Fax: 269.965.6554

