

PORTABLE PNEUMATIC TUBE CLEANERS



Features :

- Shock Resistant Excellent for applications where use of electric equipment is hazardous.
- Versatile Interchangeability of different size flexible shafts and cleaning tools.
- Speed/Torque control Shaft rotation speed can be set at optimum for each application.
- No Tooling Quick disconnection of flexible shaft.
- Time Saving Simultaneous water flush to remove deposits from tubes.
- Cleanliness Foot switch for operator's convenience to activate both shaft rotation and water flow to reduce water consumption and making working area clean.
- Compact Light weight easy to operate inside drum.

Model-TATC-100 Portable Pneumatic Tube Cleaning Machine includes FRL unit, adjustable speed/torque control, and air foot pedal. The TATC-100 uses a cleaning tool mounted on the tip of a flexible shaft, which is available in different lengths and diameters to fit the size of the tube to be cleaned. For wet applications, as the shaft rotates inside its watertight nylon casing, the unit feeds water through the casing to the cleaning tool.

A foot switch controls shaft rotation and water flow. While the operator feeds the rotating shaft assembly through the tube, the waterflow softens the deposits before cleaning and flushes them out during cleaning.

| Tube mm | e I.D. inch | Tube Cleaner Model No. | Motor HP | Power kW | Motor Speed RPM | Air Supply Min Max | | Weight Ibs. Kg. | | Dimension High Wide | | Deep |
|------------|----------------|---------------------------|-------------|-------------|-----------------------|-----------------------|--------------|--------------------|----|------------------------|------------|-------------|
| 6.4 & UP | 1/4 & UP | TATC-100 | 1.7 | 1.1 | 300-3000 | 60psi@15cfm | 100psi@70cfm | 26 | 12 | 10.3/8" (655mm) | 6" (152mm) | 19" (483mm) |