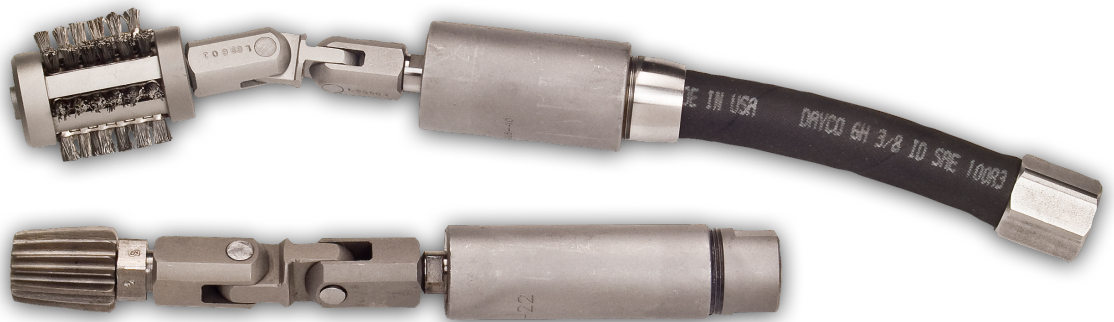


Industrial Cleaning Tools - Rotary Tools



The air turbine style motor design provides an immediate and powerful startup to drive the cleaning head down the tube at high speed, removing light to heavy deposits of scale, mud and other process residues

The range of tools cover straight tubes from .495" to 13.225" and curved from .791" to 13.225"

The tools come with a choice of a wide selection of cutter heads which are manufactured to ensure that any one tooth does not return to the same point in the tube in successive revolutions of the head. As a result, each tooth contacts at a slightly advanced point, effectively removing all deposits but preventing a tooth design in the tube

Features & Benefits

- Powerful motor design allows for immediate motor startup.
- The motor requires no special tools for repair.
- Armored hose design for rigidity and heat resistance

Requirements

Compressed Air Pressure required is:

- 11-26 CFM @ 80 PSI (5.5 bar) for 0.495" to 1.730" ID tubes
- 65-135 CFM @ 80 PSI (5.5 bar) for 1.75" to 3.999" ID tubes
- 80-200 CFM @ 80 PSI (5.5 bar) for 2.25" to 13.225" ID tubes

Accessories

Filter Lubricator and Foot Valves to suit your requirements



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