

ARW Air Powered Tube Cleaning

For the effective cleaning of: Boilers, Condensers, Evaporators, Heat Exchangers and more...

Description and Operation

The ARW machine is an air powered rotary machine with simultaneous water flush tube cleaning motion suitable for cleaning tubes from 6.4mm to 400mm.

The air powered motor is used to drive a flexible shaft and cleaning head, which is fed through the tubes by the operator. Water is supplied to the cleaning head through the flexible shaft and the debris, removed by the cleaning tool, is washed forward.

The cleaning heads come in a variety of sizes and designs from bow wire buffer tools to Spiral Brushes made from a variety of materials. In this way the cleaning heads used can be matched to the cleaning needs of the tubes.

This system can be utilized in many different applications but is Ideal for equipment prone to build-up of tough debris such as HP heaters.

