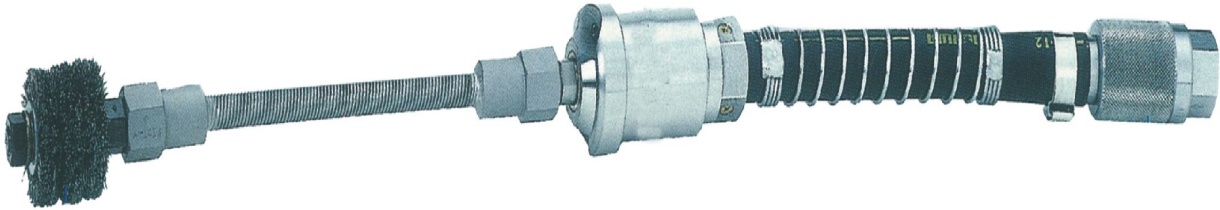


CLEAN TUBES MEANS SAVING IN FUEL COST



Why to clean tubes :

To function efficiently every tubes of Boiler, Heat Exchanger, condenser to be cleaned and scale free. All piping accumulates scales over various periods of use. The formation of mud deposit, hard or soft scale in the tubes drastically reduce the flow retards heat transfer and consequently increases fuel consumption and lower efficiency.

As one of the pioneers in the manufacturing of Tube Expanders Grooving Tools, Tube End Facer, Hydraulic Tube Expansion equipment, internal Tube Cutter, Hydraulic Continuous Tube pulling Machine. We had developed this Air driven Boiler Tube Cleaner by considering problem arise during cleaning period of boiler tubes.

Air Driven Boiler Tube Cleaning system: 7000 series.

To recommend DBX make tube cleaner. Kindly provide following information.

- 1) Tube OD x Gauge or thickness
- 2) Length of Tubes
- 3) Whether Tubes straight or bend.
- 4) Type of tube material MS, SS, Brass, Copper
- 5) Scale in tubes : Hard, Soft, Gummy, Moderate.
- 6) Type of vessel (Boiler, Heat Exchanger, Condenser, Chillers)

Complete package consist of-

- 1) Air motor with spares set of blades
- 2) Steel wire armoring air hose as per tube length.
- 3) Drill or cutter as per scale condition
- 4) Universal Joint
- 5) 'B' type brushes
- 6) Flexible Holder
- 7) Filter+Regular+Lubricator.



Air Motor

