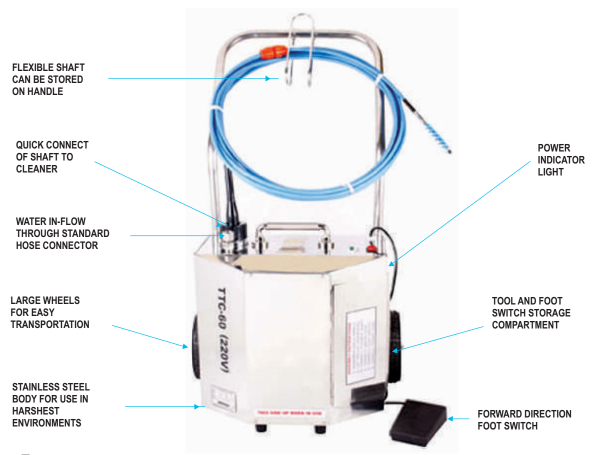


## **ELECTRIC TUBE CLEANERS**



## Features :

- Water flushes through the shaft and helps remove deposits from tube.
- Forward direction foot switch enables operator to concentrate on cleaning operation without worrying about cleaner.
- Flexible shaft can be easily disconnected.
- Stainless steel body for use in the harshest environments.
- Easy interchangeability of various shafts and accessories for maximum versatility.
- Large wheels for easy transportation.
- Water consumption can be regulated as needed.

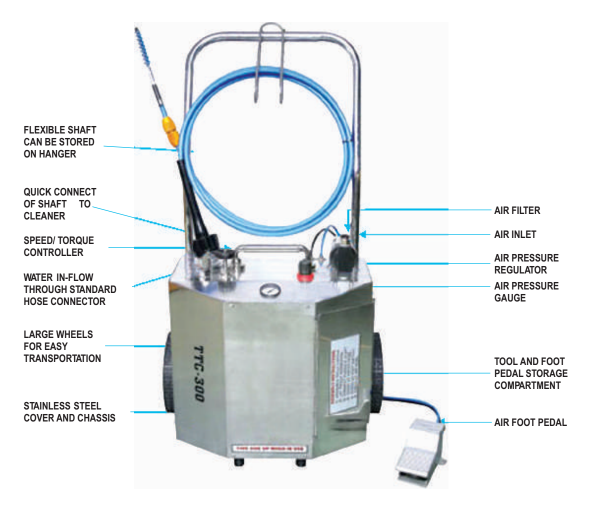
Electric Tube Cleaners are environment friendly, compact and easily maneuverable units used to clean straight and curved tubes in heat exchangers, condensers, boilers and other tubular apparatus. They work by attaching a cleaning tool (to be determined on type of deposit to be cleaned) to a flexible shaft. The Electric Tube Cleaner provides rotary motion to the flexible shaft which rotates the cleaning tool inside the tube. If needed water passes through the flexible shaft to aid in flushing out of the deposits. All Electric Tube Cleaners are supplied with forward direction foot switch. Dual direction foot switches are available or request.

Tube I.D.		Tube Cleaner	Motor Power		Motor Speed	Weight		Dimension		
mm	inch	Model No.	HP	kW	RPM	lbs.	Kg.	High	Wide	Deep
6.4-25.4	1/4-1	TTC-40	1/2	0.40	890	62	28	38" (975mm)	21" (535mm)	18" (457mm)
6.4-25.4	1/4-1	TTC-60	3/4	0.60	890	66	30	38" (975mm)	21" (535mm)	18" (457mm)
25.4 & UP	1 & UP	TTC-75	1	0.75	1780	70	32	38" (975mm)	21" (535mm)	18" (457mm)
25.4 & UP	1 & UP	TTC-150	2	1.50	1780	84	38	40" (1015mm)	22" (560mm)	19" (482mm)

All units available in your choice of : 110v 60Hz, 110v 50Hz- 9 Amps. 220v 60Hz, 220v 50Hz - 4.5 Amps. Please Specify when ordering.



## PNEUMATIC TUBE CLEANERS



## Features:

- Shock Resistant Excellent for applications where using electric equipment is hazardous.
- . Corrosion Resistant Stainless steel cover and chassis for long life.
- Versatile Interchangeability of different size flexible shafts and cleaning tools.
- Speed/Torque control Shaft rotation can be set at optimum speed for each application.
- . No Tooling Quick disconnect of flexible shaft.
- Easy Maneuverability Large Wheels.
- Time Saving Simultaneous water flush to remove deposits from tubes.
- Cleanliness Foot pedal for operator convenience to activate shaft rotation and water flow to reduced water consumption and cleaner working area.

Tritorc Model TATC-300 Extra Heavy Duty Pneumatic Tube Cleaning Machine includes air filter, regulator, lubricator, adjustable speed/torque control, mobile dolly, tool storage box and air foot padel. The TATC-300 uses a cleaning tool mounted to the tip of a flexible shaft, which is available in different lengths and diameters to fit the sizeof 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 pedal controls shaft rotation and water flow. While the operator feeds the rotating shaft assembly through the tube, the water flushes out deposits as they are loosened.

Tube I.D.		Tube Cleaner	Motor Power		Motor Speed	Weight		Dimension		
mm	inch	Model No.	HP	kW	RPM	lbs.	Kg.	High	Wide	Deep
6.4 & UP	1/4 & UP	TATC-300	4	3.00	300-3000	64	29	38" (975mm)	22" (560mm)	16" (406mm)