AWT-100X

tube cleaning system

The Goodway AWT-100X tube cleaning system is designed for dry and/or wet tube cleaning jobs. It's the most powerful tube cleaner that Goodway offers and is therefore suited for a wide variety of cleaning applications ranging from heat exchanger tube cleaning in petrochemical sites to dry boiler tube cleaning jobs. The AWT-100X is an air-powered device and offers variable speed and torque allowing to precisely adjust to the cleaning application.

The AWT-100X can be used for virtually any tube diameter.





Tube cleaning applications









Use the AWT-100X for wet/dry tube cleaning of tube heat exchangers, exhaust- and firetube boilers, process piping, and more.





Wet cleaning shafts

The AWT-100X can be used with or without water. Use the correct flexible shaft according to the type of cleaning which will be performed.

Flexible shafts

We purchased the AWT-100X from Goodway Benelux to clean falling film evaporator tubes at one of our factories. After some initial testing we were able to clean the evaporator tubes ourselves easily and effectively. The equipment is powerful and allows us to remove (harder) fouling and/or blockages inside the tubes whenever necessary. After half a year, we have decided to purchase another AWT-100X system. This one will be used to clean our firetube boilers.



Bel Fromageries – Portugal

Specifications AWT-100X

- Variable brush rotation speed between 500 3000 RPM
- One direction rotation, use with threaded shafts and tools
- Water requirements: minimum 2 bar at 7,5 liters/minute
- Air requirements: minimum 5 BAR 3,0 m3/ min air, maximum 7 BAR - 3,6 m3/min air
- Noise during use: 90 100 dB
- Dimensions: 43 x 51 x 94 centimeters (LxWxH)
- Weight: 25 KG (54 lbs)

Heat exchanger cleaning results with AWT-100X





Goodway tube cleaners

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