

TCM 1000H Dual Use Machine Specifications

TCM 1000 H Dual Purpose Cleaning Machine

TCM 1000 H Advanced Technology To Clean All Tubes Chillers Efficiently And Effectively

If you have both Boilers and Chillers to clean, the TCM 1000H is the right product. This innovative system thoroughly cleans all firetube / watertube boilers, all chillers, condensers etc.

The TCM1000H spins the brush inside the tubes and breaks the deposits from the tube walls. Negative Air flow from the vacuum removes the deposits quickly and efficiently.

To Clean Chillers

1. Disconnect the vacuum, change the flexible shaft / brushes.
2. Attach the water hose.
3. You are ready for chiller cleaning.

Specifications Of TCM 1000 H

Dual Use Chiller & Tube Cleaner

Horsepower:	1 HP forward & reversible
Power Options:	110V to 240V
Flexible Shaft Speed:	862.5 rpm
Control Footswitches:	Pneumatic 20' long activates shaft rotation Air flow Forward & reverse rotation by foot pedal
Service Factor:	1.15
Power Cord:	24 ft Electric power cord
Weight (dry):	44 lbs cabinet / 22 lbs frame
Dimensions:	19" x 15.5" x 10.75" cabinet
Frame / Cart:	46"x 21"x17"

Contractors Package TCM 1001H

TCM 1000H Cleaning Machine	x 1
FS 325 Boiler Shaft 25 feet	x 1
FS 325 Chiller Shaft 25 feet	x 1
SB 620 Carbon Steel Brush 2-inch	x 2
SB 103 Nylon Brushes 5/8 inch	x 24
SB 500 Polishing Brushes	x 24
BTA 100 Boiler Gun	x 1
Vac 100 Commercial Vacuum	x 1
Vacuum Tool Kit	x 1

FS 300R Shaft Tool Kit

Shaft Lubricant	x 1
Lubricating Fluid (8oz. ea.)	x 4
Repair Crimping Block	x 1
Tool Repair Coupling	x 4
Drive Repair Coupling	x 4

Features Of TCM 1000 H Dual Use Machine

Aluminium Cover:	Resists Corrosion
Quick Disconnect:	Yes
Shaft Fitting:	Easy Connections
Tools Required:	None, Push Fit Connections
Air Switch:	Activates Shaft Rotation Water & Flow
Shock Protection:	Yes
Foot Switch:	Controls Rotation
Tool Box:	Storage For Brushes Etc
Auxiliary Outlet:	Reduces Extra Wiring
Wheels:	Yes 10 Inch
Commercial Use:	Yes, Heavy Duty
High Speed:	Yes, Variable Control
Pumps:	60% More water
Heavy Duty:	Yes, Easy to Transport
Seals:	Heavy Duty Longer Life
Bearing:	Self Centering Smoother Running
Stainless Steel:	Drive Shaft
Brushes:	Spin Twice as Fast Thorough Scrubbing

