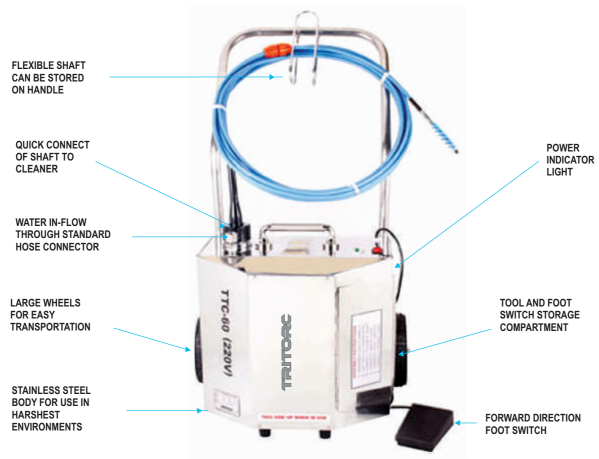


ELECTRIC TUBE CLEANERS



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.

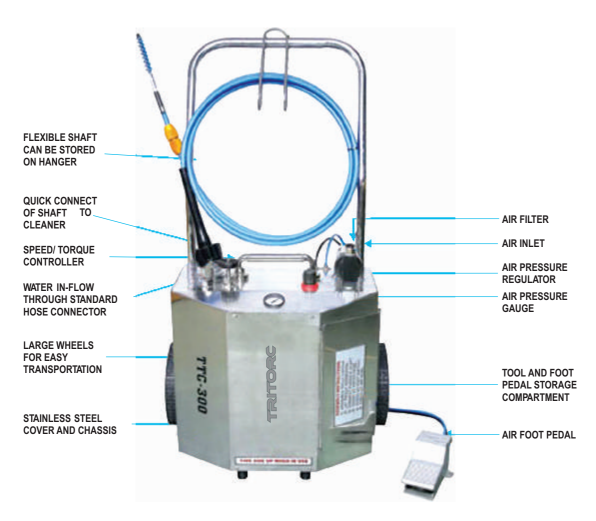
Electric Tube Cleaners are environment friendly, compact and easily maneuverable units used to clean straight and curved tubes in heat exchangers, condensers, boilers and other tubular apparatus. They work by attaching a cleaning tool (to be determined on type of deposit to be cleaned) to a flexible 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.

Tub	e I.D.	Tube Cleaner	Motor	Power	Motor Speed	We	ight		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)	



ELECTRIC TUBE CLEANERS SYSTEMS

MODEL TTCS-40 CHILLER TUBE CLEANING SYSTEM

MODEL TTCS-40 Chiller Tube Cleaning System is the most common package used for cleaning 5/8" I.D. tubes of Trane, Blue Star, Thermax, Carrier, York, and other units.

CONTENTS

- TTC 40 Tube Cleaner 1 no.
- TFS 500-79 Flexible Shafts 2 nos.
- Nylon Brushes (specify size) 25 nos.
- TTBT-1, 2, 3 or 4 Buffing tools (specify size) 2 nos.
- Replacement blades for Buffing Tools 8 nos.
- Repair kit for flexible shaft TFS-500 consisting of 4 drive end couplings, 4 tool end couplings, 1 shaft tool with hammer, 1 flexible shaft lubricator and 2 bottles of lubricant.



TTC-40 TUBE CLEANER







SHAFT REPAIR TOOL





NYLON BRUSH



REPLACEMENT BLADES



REPAIR KIT

MODEL TTCS-60 CHILLER TUBE CLEANING SYSTEM

MODEL TTCS-60 Chiller Tube Cleaning System is similar to the TTCS-40 Tube Cleaning System, but uses a more powerful 3/4 HP motor for tougher deposits. A dual direction foot switch is provided for cleaning internally grooved tubes.

CONTENTS

- TTC 60 Tube Cleaner 1 no.
- TFS 500-140 Flexible Shafts 2 nos.
- Nylon Brushes (specify size) 25 nos.
- Repair kit for flexible shaft TFS-500 consisting of 4 drive end couplings, 4 tool end couplings, 1 shaft repair tool with hammer, 1 flexible shaft lubricator and 2 bottles of lubricant.



TTC-60 TUBE CLEANER





FLEXIBLE SHAFT



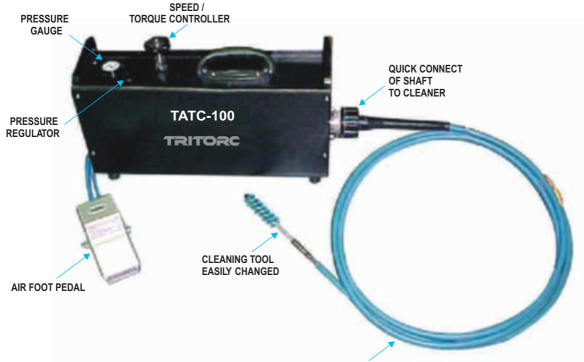
NYLON BRUSH



REPAIR KIT



PORTABLE PNEUMATIC TUBE CLEANERS



FLEXIBLE SHAFT

Features:

- Shock Resistant Excellent for applications where use of electric equipment is hazardous.
- Versatile Interchangeability of different size flexible shafts and cleaning tools.
- Speed/Torque control Shaft rotation speed can be set at optimum for each application.
- . No Tooling Quick disconnection of flexible shaft.
- Time Saving Simultaneous water flush to remove deposits from tubes.
- Cleanliness Foot switch for operator's convenience to activate both shaft rotation and water flow to reduce water consumption and making working area clean.
- Compact Light weight easy to operate inside drum.

Model-TATC-100 Portable Pneumatic Tube Cleaning Machine includes FRL unit, adjustable speed/torque control, and air foot pedal. The TATC-100 uses a cleaning tool mounted on the tip of a flexible shaft, which is available in different lengths and diameters to fit the size of 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 switch controls shaft rotation and water flow. While the operator feeds the rotating shaft assembly through the tube, the waterflow softens the deposits before cleaning and flushes them out during cleaning.

Tube mm	e I.D. inch	Tube Cleaner Model No.	Motor HP	Power kW	Motor Speed RPM	Air S Min	upply Max	Wei	ight Kg.	High	Dimension Wide	Deep
6.4 & UP	1/4 & UP	TATC-100	1.7	1.1	300-3000	60psi@15cfm	100psi@70cfm	26	12	10.3/8" (655mm)	6" (152mm)	19" (483mm)



'PORTA' PORTABLE ELECTRIC TUBE CLEANERS



- Compact and portable for use in multiple locations.
- Easy connect and disconnect of various shafts and cleaning tools.
- Foot Switch enables operator to concentrate on cleaning operation.
- Water moving through shaft flushes out deposits already dislodged by cleaning tools.

The 'PORTA' is build for users to whom a small size and easy transportation means they can clean more tubes faster. Used to clean 1/4" - 1" I.D. tubes in chillers, condensers, evaporators and heat exchangers. The flexible shaft rotates at 1760 rpm as water feeds through the nylon casing to the cleaning tool. As the tool removes the deposits, the water flow flushes them out.

A solenoid valve ensures that water flows only when the machine is running. Water consumption can be regulated as needed.

Tub	e I.D.	Tube Cleaner	Motor	Power	Motor	Wei	ght		Dimension	
mm	inch	Model No.	HP	kW	Speed RPM	lbs.	Kg.	High	Wide	Deep
6.4 - 25.4	1/4-1	PORTA	1/2	0.40	1760	36	16	10" (254mm)	11" (279mm)	18" (457mm)

All units available in your choice of:

110v 60Hz, 110v 50Hz - 9 Amps. 220v 60Hz, 220v 50Hz - 4.5 Amps.

Please Specify when ordering.

'TTCS-PORTA' PORTABLE ELECTRIC TUBE CLEANERS SYSTEM

MODEL TTCS-PORTA CHILLER TUBE CLEANING SYSTEM

MODEL TTCS-PORTA Chiller Tube Cleaning System is the most common system for cleaning chillers by users to whom size and portability is paramount.

CONTENTS

- 'PORTA' Portable Tube Cleaner 1 no.
- TTFS 500-140 Flexible Shafts 2 nos.
- Nylon Brush (specify size) 25 nos.
- Repair kit for flexible shaft TTFS-500 consisting of 4 drive end couplings, 4 tool end couplings, 1 shaft repair tool with hammer, 1 flexible shaft lubricator and 2 bottles of lubricant.

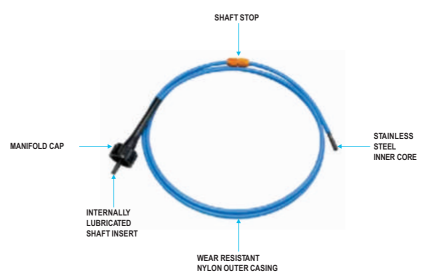


FLEXIBLE SHAFT SHAFT REPAIR TOOL

REPAIR KIT



FLEXIBLE SHAFTS



For TTC-40, TTC-60 FLEXIBLE SHAFTS WITH STAINLESS STEEL INNER CORE

When ordering flexible shafts and accessories, each item should be ordered for specific tube/pipe size or size range. Shafts have color coded shaft stops for easy identification. Stainless Steel inner cores ensure our shafts have longest life, flexibility and resistance to corrosion. Since the inner core of the Shafts are the heart of the system and take most of the train, stainless steel inner cores cause our shafts to last longer than the competition.

To order Flexible Shaft(s), determine tube I.D.(s) and length of the longest tube(s). Order Flexible Shaft(s) to correspond with tube I.D.(s) and lengths. Please ask us for special or longer lengths.

Tube I.I	D. Range inch	Flexible Shaft Model No.	Flexible S feet	haft Length mtrs	Shaft C mm	ore O.D. inch	Shaft Ca	sing O.D. inch	Tool End Thread
6.4-9.5	1/4-3/8	TFS-250-40	13	4.0	3.2	1/8	6.4	1/4	8 - 32 F
0.4-9.5	1/4-3/0	TFS-250-79	26	7.9	3.2 1/0	0.4	1/4	0 - 32 1	
		TFS-375-40	13	4.0					
		TFS-375-55	18	5.5					
11.1-12.7	7/16-1/2	TFS-375-79	26	7.9	6.4	1/4	9.5	3/4	1/4 - 28 F
		TFS-375-110	36	11.0					
		TFS-375-140	46	14.0					
		TFS-500-40	13	4.0					
		TFS-500-55	18	5.5					
		TFS-500-79	26	7.9					
14.3-25.4	9/16-1	TFS-500-110	36	11.0	7.9	5/16	12.7	1/2	1/4 - 28 F
		TFS-500-140	46	14.0					
		TFS-500-184	61	18.4					
		TFS-500-232	76	23.2					

FLEXIBLE SHAFTS FOR INTERNALLY GROOVED TUBES

Tube I.I mm	D. Range inch	Flexible Shaft Model No.	Flexible S feet	haft Length mtrs	Shaft C mm	ore O.D. inch	Shaft Cas	sing O.D. inch	Tool End Thread
		TFS-560-40	13	4.0					
		TFS-560-55	18	5.5					
		TFS-560-79	26	7.9					
17.5-25.4	11/16-1	TFS-560-110	36	11.0	9.5	3/8	14.3	9/16	1/4 - 28
		TFS-560-140	46	14.0					
		TFS-560-186	61	18.6					
		TFS-560-232	75	23.2					



BRUSHES

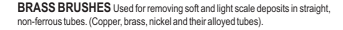
NYLON BRUSHES Used for removing soft scales in ferrous (carbon steel, stainless steel) and non-ferrous tubes (copper, brass, plastic, etc.) and for final 'finishing' of tubes.



STAINLESS STEEL BRUSHES Used for removing soft and light scale deposits in ferrous tubes (carbon steel, stainless steel, etc.).



STAINLESS STEEL BRUSH





BRASS BRUSH

Brush mm	O.D. inch	Nylon Brush	Stainless Steel	Brass Brush	Threading	Coupling
6.4	1/4	TN - 250	SS - 250	TB - 250	8 - 32F	P-1 (8 - 32M x 8 - 32M)
7.9	5/16	TN - 312	SS - 312	TB - 312	8 - 32F	P-1 (8 - 32M x 8 - 32M)
9.5	3/8	TN - 375	SS - 375	TB - 375	12 - 24F	P-2 (8 - 32M x 12 - 24M)
11.1	7/16	TN - 437	SS - 437	TB - 437	1/4 - 28M	-
12.7	1/2	TN - 500	SS - 500	TB - 500	1/4 - 28M	-
14.3	9/16	TN - 562	SS - 562	TB - 562	1/4 - 28M	-
15.9	5/8	TN - 625	SS - 625	TB - 625	1/4 - 28M	-
17.5	11/16	TN - 687	SS - 687	TB - 687	1/4 - 28M	-
19.1	3/4	TN - 750	SS - 750	TB - 750	1/4 - 28M	-
20.6	13/16	TN - 812	SS - 812	TB - 812	1/4 - 28M	-
22.2	7/8	TN - 875	SS - 875	TB - 875	1/4 - 28M	-
23.8	15/16	TN - 937	SS - 937	TB - 937	1/4 - 28M	-
25.4	1	TN - 1000	SS - 1000	TB - 1000	1/4 - 28M	-

[•] Brushes should be ordered so that brush O.D. is marginally less than tube I.D., for it to easily enter tube with deposit.

DRILL TIP DOUBLE DIAMETER BRUSHES



DRILL TIP DOUBLE DIAMETER NYLON BRUSH



DRILL TIP DOUBLE DIAMETER BRASS BRUSH

Tube	l.D.	Drill Tip	Drill Tip	
mm	inch	Nylon Brush	Brass Brush	
15.9	5/8	TDTBN-625	TDTBB-625	

DRILL TIP DOUBLE DIAMETER BRUSHES

These brushes are used to clean internally grooved tubes. The drill tip of brushes cleans through hard scale before the brush cleaning action takes over. The large diameter of this brush cleans into the grooves of the tubes and the small diameter into the lands of the tube's rifling.



COLOR CODED SHOOT THRU SCRUBBERS

Tube mm	I.D.	Scrubber O.D. (inch)	Model	Color	Туре
12.57-13.74	0.495-0.541	0.560	TSC-560-S	Gold	Soft
13.39-14.10	0.527-0.555	0.560	TSC-560	Gold	Hard
14.50-15.75	0.570-0.620	0.630	TSC-630-S	Brown	Soft
15.00-16.00	0.590-0.630	0.630	TSC-630	Brown	Hard
15.75-17.15	0.620-0.675	0.695	TSC-695-S	Orange	Soft
16.56-17.63	0.652-0.694	0.695	TSC-695	Orange	Hard
16.76-18.54	0.660-0.730	0.750	TSC-750-S	Violet	Soft
18.03-19.05	0.710-0.750	0.750	TSC-750	Violet	Hard
18.54-20.32	0.730-0.800	0.825	TSC-825-S	White	Soft
19.74-20.80	0.777-0.819	0.825	TSC-825	White	Hard
19.81-21.60	0.780-0.850	0.870	TSC-870-S	Lime	Soft
20.96-22.10	0.825-0.870	0.870	TSC-870	Lime	Hard
22.10-24.00	0.870-0.944	0.960	TSC-960-S	Blue	Soft
22.50-24.13	0.886-0.950	0.960	TSC-960-M	Blue	Medium
22.91-24.28	0.902-0.956	0.960	TSC-960	Blue	Hard
25.40-27.56	1.000-1.085	1.100	TSC-1100-S	Black	Soft
26.09-28.09	1.027-1.106	1.100	TSC-1100	Black	Hard

In most cases hard tube scrubbers are recommended for removing light to medium deposits in condensers.

They work by being 'Shot Thru' the tubes with a high pressure air gun. Order tube scrubbers by model and color.

Features:

- Scrubbers are shot thru tubes with a gun using compressed air and water.
- The scraping disks will not damage inside of tubes.
- Scrubbers float for easy retrieval.
- Reuseable.



BUFFING TOOLS FOR LARGER RADIOUS







REPLACEMENT BLADES



BUFFING TOOL WITH DRILL TIP

BUFFING TOOLS are used for final polishing or removal of light and soft deposits from ferrous and non-ferrous tubes that have been previously cleaned. Used in straight or very large radius tubes in a clockwise direction only.

Tub mm	e I.D. inch	Buffing Tool	With Drill Tip	Replacement Blades	Adjusting Tool
7.9-9.5	5/16-3/8	TBT-1	TBT-1-T	TBB-1	TBT-AT
9.5-12.7	3/8-1/2	TBT-2	TBT-2-T	TBB-1	TBT-AT
12.7-14.3	1/2-9/16	TBT-3	TBT-3-T	TBB-2	
15.9-25.4	5/8-1	TBT-4	TBT-4-T	TBB-3	-

CARBIDE DRILLS for heavily choked tubes

Tub mm	e I.D. inch	Carbide Drill
6.4	1/4	TCB-250
9.5	3/8	TCB-375
11.1	7/16	TCB-430
12.7	1/2	TCB-500
14.3	9/16	TCB-560
15.9	5/8	TCB-625
17.5	11/16	TCB-680



CARBIDE DRILL



 $\mbox{\bf U-TUBE TOOLS}$ These tools are used to clean tubes that have sharp bends in them. They consist of a brush or cobalt tip mounted on a piece of flexible shaft so the tool can negotiate the bend.

CUP BRUSH TOOLS - Brass or Stainless Steel

Tube mm	I.D. inch	Cup Brush Tools
12.7-19.1	1/2-3/4	TCBT-500B
12.7-19.1	1/2-3/4	TCBT-500SS

CUP BRUSH TOOL

WHEEL BRUSH TOOLS - Brass or Stainless Steel

Tube	l.D.	Wheel Brush
mm	inch	Tools
20.6-25.4	13/16-1	TWBT-813B
20.6-25.4	13/16-1	TWBT-813SS



COBALT TIP TOOLS

Tube mm	I.D. inch	Cobalt Tip Tools
12.7	1/2	TCTT-500
15.9	5/8	TCTT-625

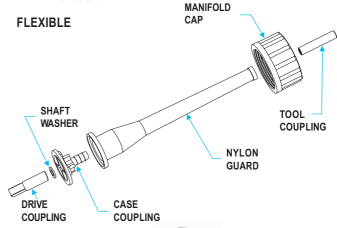


SHAFT REPLACEMENT COUPLINGS

Flexible Shaft Model	PFS-250	PFS-375	PFS-500	PFS-560	PFS-750
Tool Coupling	TCC-250	TC-375	TC-500	TC-560	TC-750
Case Coupling	TCC-250	CC-375	CC-500	CC-560	CC-750
Manifold Cap	TMC-1	TMC-1	TMC-1	TMC-1	TMC-1
Shaft Washer	3/16X3/4	5/16X3/4	7/16/3/4	9/16X7/8	11/16X1
Drive Coupling	TDC-250	TDC-375	TDC-500	TDC-560	TDC-750
Nylon Guard	TNG-250	TNG-375	TNG-500	TNG560	TNG-750

SHAFT REPAIR AND MAINTENANCE

For TFS-250, TFS-375, TFS-500, TFS-560 and TFS-750 Flexible Shaft



SHAFT REPAIR TOOLS Allows users to quickly and safely attach couplings onto the shaft ensuring maximum useful life for the shaft.

SHT-1 Shaft Repair Tool with Hammer.

SHP-1 Replacement Hammer.

FLEXIBLE SHAFT LUBRICATOR is used to lubricate flexible shafts for maximum useful life. They are also used to lubricate shafts prior to storage. The lubricator is filled with a water soluble lubricant that enters and lubricates the shaft when air supply is provided to the lubricator. The residue lubricant washes out with water when the shaft is used again.

TFSL-1 Flexible Shaft Lubricator.

TLUBE Lubricant for flexible shaft lubricator, 8 ounces (0.25 litres).





SHAFTS & BRUSHES

For TTC-75, TTC-150

To order flexible shaft(s), determine tube I.D.(s) and length of longest tubes. Order flexible shaft(s) to correspond with tube I.D.(s) and lengths. (Consult factory for longer shafts if required.)



FLEXIBLE SHAFT

FLEXIBLE SHAFTS	(Wet application - Nylo	on casing) for tubes 1" ((25.4mm) I.D. and UP
-----------------	-------------------------	---------------------------	----------------------

Tube I.D. mm	Range inch	Flexible Shaft Model No.	Flexible Sha	aft Length mtrs	Shaft Co	ore O.D. inch	Shaft Casi	ing O.D. inch	Tool End Thread
		TFS-750-49	16	4.9		1/2	19.1	3/4	½ - 12F
25.4	1	TFS-750-79	26	7.9	12.7				
20.4	25.4 1	TFS-750-110	36	11.0	12.7				
		TFS-750-155	51	15.5					



FLEXIBLE SHAFTS (Dry application - Steel casing) for tubes 1" (25.4mm) I.D. and UP

FLEXIBLE SHAFT

Tube I.D. mm	Range inch	Flexible Shaft Model No.	Flexible Sha feet	aft Length mtrs	Shaft Co	ore O.D. inch	Shaft Casi	ing O.D. inch	Tool End Thread
		TFS-875-49	16	4.9					
25.4	1	TFS-875-79	26	7.9	12.7	1/2	22.2	7/8	½ - 12F
25.4	25.4 1	TFS-875-110	36	11.0	12.7				
		TFS-875-155	51	15.5					

FLEXIBLE SHAFTS (Dry application - Stainless Steel casing) for tubes 1" (25.4mm) I.D. and UP

Tube I.D. mm	Range inch	Flexible Shaft Model No.	Flexible Sha	aft Length mtrs	Shaft Co	ore O.D. inch	Shaft Casi	ing O.D. inch	Tool End Thread
		TFS-875-49-SS	16	4.9		1/2	22.2	7/8	½ - 12F
25.4	1	TFS-875-79-SS	26	7.9	12.7				
25.4	25.4 1	TFS-875-110-SS	36	11.0	12.7				
		TFS-875-155-SS	51	15.5					

BRUSHES

NYLON BRUSHES Recommended for removing soft scales in straight, non-ferrous tubes. (copper, brass plastic, etc.) and ferrous (stainless steel, carbon steel) and for final 'finishing' of tubes. Order brush so that brush O.D. is marginally smaller that tube I.D.

BRASS BRUSHES Recommended for removing soft and light scale deposits in straight, non-ferrous tubes. Order brush so that brush O.D. is marginally smaller that tube I.D. **STAINLESS STEEL BRUSHES** Recommended for removing soft and light scale deposits in straight, ferrous tubes. (carbon steel, stainless steel, etc.) Order brush so that brush O.D. is marginally smaller than tube I.D.

Brush mm	O.D. inch	Nylon Brush	Brass Brush	Stainless Steel
31.7	1.1/4	TN - 1250	TB - 1250	TSS - 1250
38.1	1.1/2	TN - 1500	TB - 1500	TSS - 1500
44.5	1.3/4	TN - 1750	TB - 1750	TSS - 1750
51.0	2	TN - 2000	TB - 2000	TSS - 2000
57.1	2.1/4	TN - 2250	TB - 2250	TSS - 2250
63.5	2.1/2	TN - 2500	TB - 2500	TSS - 2500
70.0	2.3/4	TN - 2750	TB - 2750	TSS - 2750
76.2	3	TN - 3000	TB - 3000	TSS - 3000
82.6	3.1/4	TN - 3250	TB - 3250	TSS - 3250
89.0	3.1/2	TN - 3500	TB - 3500	TSS - 3500
95.2	3.3/4	TN - 3750	TB - 3750	TSS - 3750
101.6	4	TN - 4000	TB - 4000	TSS - 4000





BRASS BRUSH



STAINLESS STEEL BRUSH



BRUSHES & ACCESSORIES

CARBON STEEL BRUSHES Recommended for removing soft and light scale deposits in straight, ferrous tubes. Order brush so that brush O.D. is marginally smaller than tube I.D.

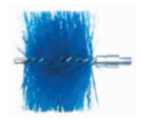
PLASTIC BRUSHES Recommended for removing soft deposits in straight, ferrous and non-ferrous tubes and for final 'finishing' up of cleaning in hoses, tubes and pipes. Order brush so that brush O.D. is marginally smaller than tube I.D.

Brus mm	h O.D. inch	Carbon Steel	Plastic Brush
127.0	5	TCS - 5000	T - 5000
152.4	6	TCS - 6000	T - 6000
178.0	7	TCS - 7000	T - 7000
203.2	8	TCS - 8000	T - 8000
228.6	9	TCS - 9000	T - 9000
254.0	10	TCS - 10000	T - 10000
279.4	11	TCS - 11000	T - 11000
305.0	12	TCS - 12000	T - 12000
330.2	13	TCS - 13000	T - 13000
355.6	14	TCS - 14000	T - 14000

Note: Brushes over 1" O.D. require # TCB-C coupling to connect to TFS-750, TFS-875 and TFS-875-SS $\,$



CARBON STEEL BRUSH



PLASTIC BRUSH

DRILL TIP DOUBLE DIAMETER BRUSHES

These brushes are used to clean internally grooved tubes. The drill tip of brushes cleans through hard scale before the brush cleaning action takes over. The large diameter of this brush, cleans into the grooves of the tubes and the small diameter into the lands of the tube's rifling.

Tube mm	I.D. inch	Drill Tip Nylon Brush	Drill Tip Brass Brush
25.4	1	TDTBN-1000	TDTBB-1000
31.7	1.1/4	TDTBN-1250	TDTBB-1250



DRILL TIP NYLON BRUSH



CIRCULAR BRUSH TOOLS FOR STRAIGHT TUBES

These tools consist of 4 stainless steel circular brushes that are mounted on a shaft and connected to a Universal Joint. These tools are used to clean soft to medium scales. Replacement circular brushes can be ordered when wear starts.



Straight mm	Tube I.D. inch	Circular Brush Tool Model	Brush mm	O.D. inch	Spare Brush Model (4 needed)	Spare Universal Joint Model
28.6-33.3	1.1/8-1.5/16	CBTS - 1125	25.4	1	TCBSB - 1125	TUCT - 1063
35.0-39.7	1.3/8-1.9/16	CBTS - 1375	31.7	1.1/4	TCBSB - 1375	TUCT - 1063
41.3-47.1	1.5/8-1.13/16	CBTS - 1625	38.1	1.1/2	TCBSB - 1625	TUCT - 1063
47.6-52.6	1.7/8-2.1/16	CBTS - 1875	44.5	1.3/4	TCBSB - 1875	TUCT - 1250
54.0-58.7	2.1/8-2.5/16	CBTS - 2125	51.0	2	TCBSB - 2125	TUCT - 1250
60.3-65-1	2.3/8-2.9/16	CBTS - 2375	57.1	2.1/4	TCBSB - 2375	TUCT - 1250
66.7-71.6	2.5/8-2.13/16	CBTS - 2625	63.5	2.1/2	TCBSB - 2625	TUCT - 1250
73.0-77.8	2.7/8-3.1/16	CBTS - 2875	70.0	2.3/4	TCBSB - 2875	TUCT - 1250
79.4-84.2	3.1/8-3.5/16	CBTS - 3125	76.2	3	TCBSB - 3125	TUCT - 1250

Note: For larger sizes, please enquire.



CIRCULAR BRUSH TOOLS FOR CURVED TUBES

These tools consist of 2 stainless steel circular brushes that are mounted onto a Double Universal Joint for maximum flexibility. These tools are used to clean soft to medium scales. Replacement circular brushes can be ordered when starts.



CIRCULAR BRUSH (FOR CURVED TUBES)

Curved mm	Tube I.D. inch	Circular Brush Tool Model	Brusi mm	h O.D. inch	Spare Brush Model (2 needed)	Spare Universal Joint Model
31.7-35.6	1.1/4-1.7/16	TCBTC - 1125	25.4	1	TCBSB - 1125	TUCT - 1500
38.1-42.9	1.1/2-1.11/16	TCBTC - 1500	31.7	1.1/4	TCBSB - 1375	TUCT - 1500
44.5-49.2	1.3/4-1.15/16	TCBTC - 1750	38.1	1.1/2	TCBSB - 1625	TUCT - 1500
51.0-55.6	2-2.3/16	TCBTC - 2000	44.5	1.3/4	TCBSB - 1875	TUCT - 1250
57.1-61.9	2.1/4-2.7/16	TCBTC - 2250	51.0	2	TCBSB - 2125	TUCT - 1250
63.5-68.3	2.1/2-2.11/16	TCBTC - 2500	57.1	2.1/4	TCBSB - 2375	TUCT - 1250
70.0-74.6	2.3/4-2.15/16	TCBTC - 2750	63.5	2.1/2	TCBSB - 2625	TUCT - 1250
76.2-81.0	3-3.3/16	TCBTC - 3000	70.0	2.3/4	TCBSB - 2875	TUCT - 1250
82.6-90.6	3.1/4-3.9/16	TCBTC - 3250	76.2	3	TCBSB - 3125	TUCT - 1250

Note: For larger sizes, please enquire.



BUFFING TOOL



BUFFING TOOL WITH DRILL TIP



REPLACEMENTBLADES

BUFFING TOOLS for Tubes/Pipes 1"-3" (25.4-76.2mm) I.D.

Buffing tool are used for final polishing or removal of light and soft deposits from ferrous and non-ferrous tubes that have been previously cleaned.

Used in straight or very large radius tubes in a clockwise direction only.

TBT-7 Buffing Tools for tubes 1"-3" (25.4-76.2mm) I.D.

TBT-7-T Buffing Tools for tubes 1"-3" (25.4-76.2mm) with drill tip.

TBB-5 Replacement Blades for TBT-7.

CARBIDE DRILLS for Heavily chocked tubes.

Carbide Drills are used for cleaning tubes chocked solidly with hard deposits.

Tube I.D.		Carbide
mm	inch	Drill
19.1	3/4	TCB - 750
22.2	7/8	TCB - 875
25.4	1	TCB - 1000



CARBIDE DRILL



CONE CUTTER TOOLS These tools use patented ergocentric cutters to clean hard scale from typically larger tubes that are found in boilers. The ergocentric cutters ensure that the same tooth does not touch the same spot when cleaning and prevents grooves being formed in the tube scale. All cone cutter tools are fitted with universal joints to negotiate bends in curved tubes.

ONE CONE TOOLS These consist of 1 Cone fitted onto a Universal Joint and are used when scale build up is not severe.



SPARE CONE

Straig mm	iht Tube I.D.	Curv	ed Tube I.D.	One Cone Tool Model	Two Cone Tool Model		Cone ameter inch	Spare Cone Model	Spare Universal Joint Model
27.0-33.3	1.1/16-1.5/16	30.2-36.5	1.3/16-1.7/16	TOCT - 1063	TTCT - 1063	23.8	15/16	TSCT - 937	TUCT - 1063
31.7-36.5	1.1/4-1.7/16	36.5-42.9	1.7/16-1.11/16	TOCT - 1250	TTCT - 1250	27.0	1.1/16	TSCT - 1062	TUCT - 1250
35.0-39.7	1.3/8-1.9/16	42.9-49.2	1.11/16-1.15/16	TOCT - 1375	TTCT - 1375	30.2	1.3/16	TSCT - 1187	TUCT - 1250
38.1-46.0	1.1/2-1.13/16	49.2-55.5	1.15/16-2.3/16	TOCT - 1500	TTCT - 1500	36.5	1.7/16	TSCT - 1437	TUCT - 1250
44.5-58.7	1.3/4-2.1/16	55.5-61.9	2.3/16-2.7/16	TOCT - 1750	TTCT - 1750	42.9	1.11/16	TSCT - 1687	TUCT - 1250
50.8-60.3	2-2.3/8			TOCT - 2000	TTCT - 2000	49.2	1.15/16	TSCT - 1937	TUCT - 1250







ONE CONE TOOL

TWO CONE TOOL

THREE CONE TOOL

THREE CONE TOOL

These consist of 3 Cones fitted onto a base which is fitted with a Universal Joint and are used for cleaning larger (2.5/16" I.D. and up) tubes where scale build up is severe.

Straig mm	inch	Curve	ed Tube I.D.	Three Cone Tool Model	Spare Cone Model	Spare Base Model	Spare Universal Joint Model
58.7-73.0	2.5/16-2.7/8	61.9-79.4	2.7/16-3.1/8	TCT - 2313	TSCT - 937	TCTB - 2313	TUCT - 1250
71.4-85.7	2.13/16-3.3/8	77.8-93.7	3.1/16-3.11/16	TCT - 2813	TSCT - 937	TCTB - 2813	TUCT - 1250
84.1-96.8	3.5/16-3.13/16	92.1-103.2	3.5/8-4.1/16	TCT - 3313	TSCT - 1062	TCTB - 2813	TUCT - 1250

SCRAPER TOOL

Scraper Tools use scrapper blades that 'fly out' when the tool is rotated, coming into contact with scale and scraping it out. These tools can be coupled with brushes for simultaneous 'finishing' of the cleaning operation as with carbide drills to initially drill through tubes that have very hard deposits.

Straight Tube I.D.		Curv	Scraper Tool Model	
20.6-39.7	13/16-1.9/16	23.8-46.0	15/16-1.13/16	TSCR - 813
36.5-58.7	1.7/16-2.1/16	42.9-65.1	1.11/16-2.9/16	TSCR - 1438
42.9-77.8	1.11/16-3.1/16	61.9-77.8	2.7/16-3.1/16	TSCR - 1687



FLEX HUB ASSEMBLY



CARBIDE DRILL



REPLACEMENT BLADES



UNIVERSAL JOINT

SPARES FOR SCRAPER TOOLS

Model TSCR-813-SB Spare Set of 3 Scraping Blades for TSCR-813. Model TSCR-1438-SB Spare Set of 3 Scraping Blades for TSCR-1438.

Model TSCR-1687-SB Spare Set of 3 Scraping Blades for TSCR-1687.

Model TCB-750 Carbide Drill for use with TSCR-1438 Scraper tool to drill through tubes with very hard deposits.

Model TCB-875 Carbide Drill for use with TSCR-1687 Scraper tool to drill through tubes with very hard deposits.

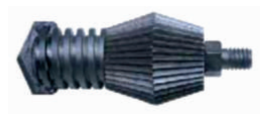
Model TUCT-1250 Universal Joint for use with scraper tool for use with curved tubes.



COMBINATION CONE-CARBIDE DRILL TOOL

These combination tools use the extreme hardness of a carbide drill coupled with the ergocentric cleaning properties of cone cleaning cutters to drill through and simultaneously clean tubes that are choked with very hard deposits.

Tube I.D.		Combination Cone-Carbide
mm	inch	Drill Tool Model
23.8-27.0	15/16-1.1/16	TCCD - 938
27.0-30.2	1.1/16-1.3/16	TCCD - 1063
30.2-36.5	1.3/16-1.7/16	TCCD - 1188
36.5-42.9	1.7/16-1.11/16	TCCD - 1438
42.9-49.2	1.11/16-1.15/16	TCCD - 1687



COMBINATION CONE-CARBIDE DRILL TOOL

CYLINDER CUTTER TOOL

These tools are used typically in boilers and other larger tubes that have a light to medium deposit. These tools use patented ergonomic cutting wheels that ensure the same tooth of the cutter wheel does not touch the same spot when cleaning. This prevents grooves being formed in the tube scale. The cutters 'fly out' when the tool is rotated and perform cleaning action.

Tube I.D.		Cylinder Cutter	Spare Cylinder
mm	inch	Tool Model	Cutter Model
36.5-47.6	1.7/16-1.7/8	TCCD - 1438	TCYC - 1438
46.0-73.0	1.13/16-2.7/8	TCCD - 1813	TCYC - 1438
55.5-81.0	2.3/16-3.3/16	TCCD - 2188	TCYC - 2188
79.4-98.4	3.1/8-3.7/8	TCCD - 3125	TCYC - 2188



CYLINDER CUTTER TOOL

WING TOOLS-STIFF ARM CUTTER

These tools use long stiff arms with patented cone cutters on their ends, that spread out when rotated. These tools are used to clean light to medium deposits in large diameter tubes and pipes.

Tube I.D.		Wing Tool-Stiff Arm	Spare Cone
mm	inch	Cutter Model	Cutter Model
42.9-101.6	1.11/16-4	TWTS - 1688	TSCT - 937
100.0-165.1	3.15/16-6.1/2	TWTS - 3938	TSCT - 937

WING TOOLS-FLEXIBLE ARM CUTTER

These tools are similar in operation to the Stiff Arm Winged Tools, but patented Cone Cutters are attached onto flexible arms. These tools are used in typically very large vertical pipes and are used in cleaning pipes from top to bottom.

Tub	oe I.D.	Wing Tool - Flexible	Spare Cone
mm	inch	Arm Cutter Model	Cutter Model
100.0-309.0	3.15/16-12	TWTF - 3938	



WING TOOLS-FLEXIBLE ARM-CARBIDE BALL TIP

These tools are similar in operation to the Flexible Arm Cutter Wing Tools except these use carbide balls for removing light scale in large diameter tubes and pipes.

Tube I.D.		Wing Tool - Flexible Arm	Number of
mm	inch	Carbide Ball Tip Model	Balls Used
23.8-52.4	15/16-2.1/16	TWTC-938	4
49.2-103.2	1.15/16-4.1/16	TWTC-1938	6
100.0-204.8	3.15/16-8.1/16	TWTC-3938	6



WING TOOLS-FLEXIBLE ARM-CARBIDE BALL TIP

WING TOOLS-FLEXIBLE NYLON ROD

These tools are fitted with abrasive nylon rods that spread out when rotated. These tools are used to clean light deposits in thin tubes and pipes of exotic materials where damage to tubes is to be avoided.

Tut	oe I.D.	Wing Tool - Flexible
mm inch		Nylon Rod Model
49.2-431.8	1.15/16-17	TWTN-1938





SHAFT REPAIR

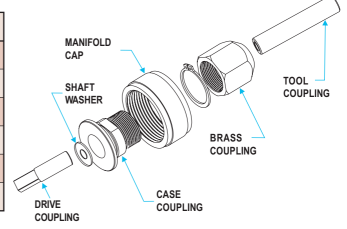
FLEXIBLE SHAFTS REPAIR / MAINTENANCE

For TFS-750, TFS-875 and TFS-875-SS Flexible Shafts

SHAFT REPAIR COUPLINGS

The life of flexible shafts can be extended by proper use and maintenance. If a flexible shaft should break at either end it can be easily repaired by cutting off the end portion and using a shaft repair tool to attach a coupling onto the cut shaft.

Flexible Shaft Model	PFS-875/ PFS-875-SS
Tool Coupling	TTC-750
Case Coupling	TCC-875
Manifold Cap	TMC-2
Shaft Washer	9/16x7/8
Drive Coupling	TDC-750
Brass Coupling	TBC-875



SHAFT REPAIR TOOL FOR FLEXIBLE SHAFT REPAIR

Allows users to quickly and safety attach couplings onto the shaft ensuring maximum useful life for the shaft.

TSHT-1 Shaft Repair Tool with Hammer.

TSHP-1 Replacement Hammer.



SHAFT REPAIR TOOL WITH HAMMER

FLEXIBLE SHAFT LUBRICATOR

Is used to lubricate flexible shafts for maximum useful life. They are also used to lubricate shafts prior to storage. The lubricator is filled with a water soluble lubricant that enters and lubricates the shaft when air supply is provided to the lubricator. The residue lubricant washes out with water when the shaft is used again.

TFSL-1 Flexible Shaft Lubricator.

TLUBE Lubricant for flexible shaft lubricator, 8 ounces (0.25 litres).



FLEXIBLE SHAFT LUBRICATOR

FLEXIBLE SHAFT REPAIR KITS

Flexible shaft repair kits include 4 drive end repair couplings, 4 tool end repair couplings, 1 shaft repair tool with punch, 1 flexible shaft lubricator, 2 bottles [8 ounce (0.25 litre) each] of lubricant for flexible shaft lubricator.

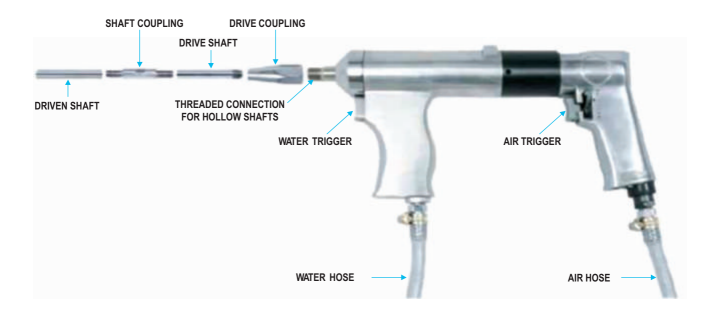
REP-750-KIT Repair kit for TFS-750, TFS-875 and TFS-875-SS Flexible shafts.



REPAIR KIT



PORTABLE PNEUMATIC TUBE CLEANERS



Operation : The portable pneumatic tube cleaners use hollow shafting of different diameters as per tube I.D. to be cleaned which can be coupled together to form lengths as per the length of the tube to be cleaned.

Water flows through the hollow tube and washes out deposits that are dislodged by the cleaning tools attached to the driven shafts. Typical cleaning tools used are carbide drills for severely clogged tubes, brushes for light deposits and buffing tools for final polishing of tubes. the water flow is independently controlled allowing the user to determine how much water is needed in the application.

Model **TC-10** is typically used on oil coolers, small heat exchangers and condensers.

Model TCP-315 is typically used on larger diameter tubes of process vessels, heat exchangers and condensers.

Tube I.D.'s	s suite for	Model	Max Mot	or Power	Free Speed	Air S	upply	Water	Supply	Wei	ght
mm	inch	No.	HP	kW	RPM	Min	Max	Min	Max	lbs.	kg.
4.8-25.4	3/16-1	TC - 10	0.6	0.45	700	60psi@16cfm	90psi@16cfm	30psi	100psi	5.72	2.6
22.2-51.0	7/8-2	TCP - 315	1	0.746	1000	90psi@20cfm	90psi@40cfm	30psi	100psi	6.60	3.0

Note: The tube cleaners above are supplied with a heavy duty plastic carrying case with separate provision to house upto 8, 4ft. (1.2m) long hollow shafts, 15ft. (4.6m) air hose, 15ft. (4.6m) water hose.





PORTABLE PNEUMATIC TUBE CLEANER ACCESSORIES

Hollow Drive Shaft - 4ft. (1.2m) long aircraft quality steel shafts to connect to drive.
 Model TDS-300 to TDS-500
 Model TDS-562 to TDS-750

• Hollow Drive Shaft - 4ft. (1.2m) long aircraft quality steel shafts to connect to driven shafts. Order quantities based on length of tube to be cleaned.

Model **TDN-300 to TDN-500** Model **TDN-562 to TDN-750**

• Drive Coupling - To Couple hollow drive shaft to drive.

Model TDC-300 to TDC-500 Model TDC-562 to TDC-750

• Shaft Coupling - To Couple 2 hollow shaft together.

Model TSC-300 to TSC-500 Model TSC-562 to TSD-750

• Starter Drill - To make pilot holes in deposits of completely clogged tubes.

Model **TSD-312 to TSD-500** Model **TSD-562 to TSD-750**



Tube I.D.'s suited for mm inch		Drive Model No.	Hollow Drive Shaft Model No.	Hollow Driven Shaft Model No.	Hollow Coupling Model No.	Shaft Coupling Model No.	Starter Drill Model No.
4.8-6.4	3/16-1/4		TDS-300	TDN-300	TDC-300	TSC-300	-
9.5	3/8		TDS-312	TDN-312	TDC-312	TSC-312	TSD-312
11.1	7/16	TC-10	TDS-375	TDN-375	TDC-375	TSC-375	TSD-375
12.7-14.3	1/2-9/16	10-10	TDS-473	TDN-437	TDC-437	TSC-437	TSD-437
15.9-17.5	5/8-11/16		TDS-500	TDN-500	TDC-500	TSC-500	TSD-500
19.1-20.6	3/4-13/16		TDS-562	TDN-562	TDC-562	TSC-562	TSD-562
22.2-25.4	7/8-1	TCP-312	TDS-625	TDN-625	TDC-625	TSC-625	TSD-625
27.0-51.0	1.1/16-2	101-312	TDS-750	TDN-750	TDC-750	TSC-750	TSD-750

CLEANING TOOLS

FOR USE WITH PORTABLE PNEUMATIC TUBE CLEANERS

• Nylon Brushes	
• Brass Brushes	
• Stainless Brushes	CHANA -
• Buffing Tools	
• Carbide Drills	

PORTABLE PNEUMATIC TUBE CLEANING KITS



Build your own kit by adding price of Drive (C-10 or CP-315), Hollow Drive Shafts, Hollow Driven Shafts, Shaft Couplings, Drive Coupling based on length of tube to be cleaned and cleaning tools (Brushes, Carbide Drills, Buffing Tools).

We will supply all the above in a handy box at no extra charge! The box will accommodate a maximum of 1 Drive + 4 Hollow Shafts + 5 Couplings + 18 Cleaning Tools (Brushes, Carbide Drills, Buffing Tools).



SUGAR MILL TUBE CLEANERS



FLEXIBLE SHAFT MACHINE (ELECTRICALLY DRIVEN)

FLEXIBLE SHAFT MACHINE is a self-contained portable unit, mounted on a 3-wheel trolley, fitted with a carrying handle. It incorporates a directly coupled, totally enclosed squirrel cage, 2800 rpm. continuously rated electric motor. Selecting the H.P. of the motor depends upon length and size of flexible shaft and nature of scaling. It is controlled by a push button starter which is provided with three thermal adjustable overload relays. Each machine is fully wired, carefully tested and is fitted with a 10-feet length of PVC Cable to main supply. Longer cable can be supplied upon request. Please consult us if your electric supply is different from listed below. Motors for alternate supplies are also available.

Model No.	Motor H. P.	Speed (RPM)	Electric Supply
TTC - 30	3.0		440V
TTC - 50	5.0	2800	3 PHASE
TTC - 75	7.5		50 Hz



FLEXIBLE SHAFT (DRIVES)

The Flexible Shaft transmits constant torque / power from the motor unit to the tool head or brush within the tube.

INNER CORE - is double wound in opposing layers made out of high tensile-spring steel wires and passed through stress relieving process, made to absolute-vibration free performance and continuous duty.

OUTER CASING - is flexible, made out of galvanized steel strip and provided with special steel anti-friction lining for the entire length.

CONNECTIONS - Suitable motor connection at one end and detachable ball bearing hand piece (tool holder) with threaded spindle for tool head or brush at other end.

The size of the flexible shaft is based on internal diameter (I.D.) of the tube. The length of flexible shaft required is the addition of the length of the longest tube plus the distance between the mouth of the tube and the position of the power unit. The power unit should be located so that the flexible shaft be kept as straight as possible.

Inner Core	mm (inch)	12 - 13 (1/2")	15 - 16 (5/8")	19 - 20 (3/4")	
Outer Casir	ng mm (inch)	25 - 26 (1")	31 - 32 (1.1/4")	34 - 35 (1.3/8")	
Lei	ngth				
mtr.	feet	Model No.	Model No.	Model No.	
7.5	25.0	TIFS-105-25	TIFS-106-25	TIFS-107-25	
9.0	9.0 30.0 TIFS-105-30		TIFS-106-30	TIFS-107-30	
10.0	33.0	TIFS-105-33	TIFS-106-33	TIFS-107-33	
12.0	40.0	TIFS-105-40	TIFS-106-40	TIFS-107-40	
15.0	50.0	TIFS-105-50	TIFS-106-50	TIFS-107-50	
18.0	60.0	TIFS-105-60	TIFS-106-60	TIFS-107-60	
20.0	65.0	TIFS-105-65	TIFS-106-65	TIFS-107-65	
	mer Core mtr.	IC-105	IC-106	IC-107	
Spare Outer Casing Per mtr.		OC-105	OC-106	OC-107	
Spare Ha	and Piece	HP-105	HP-106	HP-107	



SUGAR MILL WIRE BRUSHES

FOR SUGARMILL JUICE HEATERS, EVAPORATORS, BOILERS



"TTH" FOR SOOT REMOVAL FROM SMOKE TUBES, GENERAL CLEANING.



"TDS" FOR REMOVING LIGHT SCALE AND BURNISHING ALL TYPES OF TUBES.



"TWBA" HEAVY DUTY BRUSHES.



"TEXP" EXPANDING BRUSH FOR THIN SCALE, SOOT OR SOFT DEPOSITS.



"TMB" FOR GENERAL PURPOSE POLISHING AND DEBURRING.



"TCB" SPARE BRUSH WHEELS FOR "MB" BRUSHES.



"TRS" HEAVY DUTY BRUSHES FOR HEAVY SCALE REMOVAL.



"TEXS" EXPANDING SCRAPERS FOR THIN SCALE, SOOT OR SOFT DEPOSITS.

Si	ize	'TTH' Turk Head Brush	'TDS' Double Spiral Brush	'TWBA' Brush Model No.	'TEXP' Expanding Brush	'TMB' Multi Purpose Brush	'TCB' Circular Wheel Brush	'TRS' Cup Shape Brush	'TEXS' Expanding Scrapers
mm	inch	Model No.	Model No.	model No.	Model No.	Model No.	Model No.	Model No.	Model No.
31.7	1.1/4	TTH-10	TDS-10	TWBA-10	TEXP-10	TMB-10	TCB-10	-	TEXS-10
35.0	1.3/8	TTH-11	TDS-11	TWBA-11	TEXP-11	TMB-11	TCB-11	-	TEXS-11
38.1	1.1/2	TTH-12	TDS-12	TWBA-12	TEXP-12	TMB-12	TCB-12	-	TEXS-12
41.3	1.5/8	TTH-13	TDS-13	TWBA-13	TEXP-13	TMB-13	TCB-13	-	TEXS-13
44.5	1.3/4	TTH-14	TDS-14	TWBA-14	TEXP-14	TMB-14	TCB-14	-	TEXS-14
47.6	1.7/8	TTH-15	TDS-15	TWBA-15	TEXP-15	TMB-15	TCB-15	-	TEXS-15
50.8	2	TTH-16	TDS-16	TWBA-16	TEXP-16	TMB-16	TCB-16	RS-16	TEXS-16
54.0	2.1/8	TTH-17	TDS-17	TWBA-17	TEXP-17	TMB-17	TCB-17	RS-17	TEXS-17
57.1	2.1/4	TTH-18	TDS-18	TWBA-18	TEXP-18	TMB-18	TCB-18	RS-18	TEXS-18
60.3	2.3/8	TTH-19	TDS-19	TWBA-19	TEXP-19	TMB-19	TCB-19	RS-19	TEXS-19
63.5	2.1/2	TTH-20	TDS-20	TWBA-20	TEXP-20	TMB-20	TCB-20	RS-20	TEXS-20
66.7	2.5/8	TTH-21	TDS-21	TWBA-21	TEXP-21	TMB-21	TCB-21	RS-21	TEXS-21
70.0	2.3/4	TTH-22	TDS-22	TWBA-22	TEXP-22	TMB-22	TCB-22	RS-22	TEXS-22
73.0	2.7/8	TTH-23	TDS-23	TWBA-23	TEXP-23	TMB-23	TCB-23	RS-23	TEXS-23
76.2	3	TTH-24	TDS-24	TWBA-24	TEXP-24	TMB-24	TCB-24	RS-24	TEXS-24
79.4	3.1/8	TTH-25	TDS-25	TWBA-25	TEXP-25	TMB-25	TCB-25	RS-25	TEXS-25
82.5	3.1/4	TTH-26	TDS-26	TWBA-26	TEXP-26	TMB-26	TCB-26	RS-26	TEXS-26
85.7	3.3/8	TTH-27	TDS-27	TWBA-27	TEXP-27	TMB-27	TCB-27	RS-27	TEXS-27
88.9	3.1/2	TTH-28	TDS-28	TWBA-28	TEXP-28	TMB-28	TCB-29	RS-28	TEXS-28
92.1	3.5/8	TTH-29	TDS-29	TWBA-29	TEXP-29	TMB-29	TCB-29	RS-29	TEXS-29
95.2	3.3/4	TTH-30	TDS-30	TWBA-30	TEXP-30	TMB-30	TCB-30	RS-30	TEXS-30
98.4	3.7/8	TTH-31	TDS-31	TWBA-31	TEXP-31	TMB-31	TCB-31	RS-31	TEXS-31
101.6	4	TTH-32	TDS-32	TWBA-32	TEXP-32	TMB-32	TCB-32	RS-32	TEXS-32



SUGAR MILL CUTTER HEADS











SINGLE LAYER 'H' TOOL

TWO LAYER 'H' TOOL

THREE LAYER 'H' TOOL

CLOSE 'HZ' TOOL (HZ-10 TO HZ-11)

OPEN 'HZ' TOOL (HZ-11A TO HZ-16)

'TH' TYPE CUTTER HEADS

for Tubes/Pipes 1.1/4"-4" (31.7mm - 101.6mm) I.D.

These Cutter Heads are designed for cleaning straight and curved tubes as found in Boilers, Air Heaters, Economizers, etc. Cutter Heads are provided with 3 cutter wheels, one each of straight teeth, teeth cut right hand, teeth cut left hand, for quicker cleaning and prevention of scale grooving.

Model No.	Tub	e I.D.	Cutter Wheels Set (3)	Spare Spindle	
110.	mm	inch	Model No.	Model No.	
TH-10	31.7	1.1/4	THSRL-1	THA-1	
TH-11	35.0	1.3/8	THSRL-1	THA-1	
TH-12	38.1	1.1/2	THSRL-1	THA-1	
TH-13	41.3	1.5/8	THSRL-2	THA-2	
TH-14	44.5	1.3/4	THSRL-2	THA-2	
TH-15	47.6	1.7.8	THSRL-2	THA-2	
TH-16	51.0	2	THSRL-2	THA-2	
TH-17	54.0	2.1/8	THSRL-2	THA-2	
TH-18	57.1	2.1/4	THSRL-3	THA-3	
TH-20	63.5	2.1/2	THSRL-3	THA-3	
TH-22	70.0	2.3/4	THSRL-4	THA-3	
TH-24	76.2	3	THSRL-4	THA-3	
TH-26	82.5	3.1/4	THSRL-5	THA-3	
TH-28	88.9	3.1/2	THSRL-5	THA-3	
TH-30	95.2	3.3/4	THSRL-6	THA-4	
TH-32	101.6	4	THSRL-6	THA-4	



'TTWA' TYPE CUTTER HEADS

for Tubes/Pipes 1.1/2"-4" (38.1mm - 101.6mm) I.D.

These Cutter Heads produce excellent results in curved or straight tubes. Pivoted arms of Cutter Heads swing out by centrifugal force so that the cutters contact every part of the tube wall.

Model No.	Tul	oe I.D.	Cone Cutter Set (3)	Spare Arms	Universal Joint
140.	mm	inch	Model No.	Model No.	Model No.
TWA-12	38.1	1.1/2	TWAL-1	TWAA-1	TWAUJ-1
TWA-14	44.5	1.3/4	TWAL-1	TWAA-1	TWAUJ-1
TWA-16	51.0	2	TWAL-1	TWAA-1	TWAUJ-1
TWA-18	57.1	2.1/4	TWAL-2	TWAA-1	TWAUJ-2
TWA-20	63.5	2.1/2	TWAL-2	TWAA-1	TWAUJ-2
TWA-22	70.0	2.3/4	TWAL-2	TWAA-1	TWAUJ-2
TWA-24	76.2	3	TWAL-3	TWAA-2	TWAUJ-2
TWA-28	88.9	3.1/2	TWAL-3	TWAA-2	TWAUJ-2
TWA-32	101.6	4	TWAL-4	TWAA-2	TWAUJ-2

'THZ' TYPE CUTTER HEADS

for Tubes/Pipes 1.1/4"-2" (31.7mm - 51.0mm) I.D.

These spring loaded, self expanding Cutter Heads are designed for rapid removal of hard and obstinate scale formation in straight tubes as found in Evaporaters, Juice Heaters, etc. It consists of 3 bevel, 4 straight cutter wheels, 4 left cutter wheels and 4 right cutter wheels, fitted on 3 bridge type arms.

Model No.	Tube	e I.D.	Cutter Wheels Set (15)	Spare Arms	
NO.	mm	inch	Model No.	Model No.	
THZ-10	31.7	1.1/4	THZSRL-1	THZA-1	
THZ-10A	33.3	1.5/16	THZSRL-1	THZA-1	
THZ-11	35.0	1.3/8	THZSRL-1	THZA-1	
THZ-11A	36.5	1.7/16	THZSRL-1	THZA-2	
THZ-12	THZ-12 38.1		THZSRL-1	THZA-2	
THZ-12A	39.7	1.9/16	THZSRL-1	THZA-2	
THZ-13	41.3	1.5/8	THZSRL-1	THZA-2	
THZ-13A	42.9	1.11/16	THZSRL-1	THZA-2	
THZ-14	44.5	1.3/4	THZSRL-2	THZA-3	
THZ-14A	46.0	1.13/16	THZSRL-2	THZA-3	
THZ-15	47.6	1.7/8	THZSRL-2	THZA-3	
THZ-15A	49.2	1.15/16	THZSRL-2	THZA-3	
THZ-16	51.0	2	THZSRL-2	THZA-3	



'TTSA' TYPE CUTTER HEADS

for Tubes/Pipes 2"-4" (51.0mm - 101.6mm) I.D.

These Cutter Heads have 3 to 5 freely pivoted arms, activated centrifugally, which swing out to give access to any part of tube wall.

Model No.	Tul	be I.D.	Cone & Flat Cutter Set (9)	Arms	Universal Joint
140.	mm	inch	Model No.	Model No.	Model No.
TSA-16	51.0	2	TSAFC-1	TSAA-1	TSAUJ-1
TSA-18	57.1	2.1/4	TSAFC-2	TSAA-2	TSAUJ-2
TSA-20	63.5	2.1/4	TSAFC-2	TSAA-2	TSAUJ-2
TSA-22	70.0	2.3/4	TSAFC-3	TSAA-2	TSAUJ-2
TSA-24	76.2	3	TSAFC-3	TSAA-2	TSAUJ-2
TSA-28	88.9	3.1/2	TSAFC-4	TSAA-2	TSAUJ-2
TSA-32	101.6	4	TSAFC-5	TSAA-3	TSAUJ-2



CUTTER HEADS

FOR STRAIGHT TUBES IN REFINERIES AND STILL TUBES



'T' & 'TTC' TYPE

The model "T" & "TTC" cutter head is used for cleaning straight tubes from 1-1/2" I.D. through 7" I.D. It is usually direct coupled to drive motor but flexible couplings, universal joints or flexible holders, are used to negotiate curved or bend tubes.

The model "T" & "TTC" is for heavy and hard tube deposits as found in refinery and still tubes. It is tough in its parts and assembly as necessary to stand up in this service and it makes economical provision, as described below, for inevitable wear due to large forces which must transmit through the assembly. The model "T" & "TTC" is conformed to do its work quickly and thoroughly even when deposits are of varying thickness and hardness.

Cone cutters, with tapered cutting edges at the front of the cutter head, expand against tube deposits by centrifugal force and break up uneven shoulders of scale. This is followed by long rows of expanding "no-tract" cutter wheels which finish up with thorough, repeated cuts. Centrifugal force assures good working contact between tube deposits and cutting edges and "no tract" means that cutters cannot fall into a pattern which skips over and leaves strips of scale behind.

The expansion range (range of cutter head diameters) of these cutter heads is considerable (See chart below.) and is due to (1) slotted cutter pin bearing bores and (2) international "play" in pin bearing inserts, features which include an economical bonus. Large cutter forces transmit through and wear the cutter pin bearing bore. By designing this bore into a replaceable insert, cutter body life is greatly increased, obviously providing increased economy of operation and service life.

Model No.	Tube I.D. inch	Minimum Dia. Over Cutter inch.	Minimum Dia. Over Cutter inch.	Cone Cutter Set Model No.	Cylinder Cutter Set Model No.	Cutter Pin Set Model No.	
TTC-14	1.1/2	1.3/8	1.23/32	1787-1	1788-1	1584-1	
TTC-11	1.3/4	1.5/8	2	1587-1	1588-2	1584-1	
TTC-17	1.7/8	1.11/16	2	2287-3	2288-6	1584-3	
TTC-16	2	1.13/16	2.3/16	1787-3	1788-6	1584-PY	
TTC-13	2.1/8	1.15/16	2.5/16	1787-3	1788-6	1584-PY	
T-15	2.1/4	2.1/16	2.7/16	2487-3	3338-6	2484-PY	
T-9-S	2.3/8	2.3/16	2.11/16	C52-3	C76-6	2484-3	
T-9	2.1/2	2.1/4	2.13/16	1587-3	1588-6	1584-PY	
T-8	2.5/8	2.9/16	2.7/8	1087-3	1088-6	184-3	
T-7	2.3/4	2.9/16	2.15/166	1087-3	1088-6	184-3	
T-6-A	3	2.11/16	3.1/8	1087-3	1088-6	184-3	
T-6	3.1/8	2.13/16	3.1/4	1087-3	1088-6	184-3	
T-5	3.1/4	3.1/16	3.9/16	987-3	988-6	184-3	
T-4	3.1/2	3.3/16	3.13/16	787-3	788-6	884-3	
T-3	3.3/4	3.9/16	4.3/16	887-B3	888-B6	884-3	
T-2	4	3.3/4	4.1/2	887-3	888-6	884-3	
T-1	4.1/4	3.13/16	4.3/4	887-3	888-9	884-P3	
T-0	4.1/2	4.1/8	4.15/16	887-3	888-9	884-P3	
T-10	4.3/4	4.3/8	5.3/16	887-3	888-9	884-P3	
TTC19-H-S	5	4.1/2	5.9/16	1287-3	1288-9	884-P3	
TTC-19-S	5.1/4-5.1/2	4.7/8	5.15/16	1287-4	1288-12	884-P4	
TTC-20-S	6	5.1/2	6.1/2	1287-4	1288-12	884-P4	
TTC-21-S	6.1/4	5.3/4	6.3/4	11887-4	11888-12	884-P4	
TTC-22-S	6.1/2	6	71/16	11887-4	11888-12	884-P4	
TTC-23-S	6.3/4	6.1/4	7.5/16	8287-4	8288-12	2484-S4	
TTC-24-S	7	6.1/2	7.9/16	8287-4	8288-12	2484-S4	



SPECIAL TABLES

Recommended Expansion of Tubes for Optimum Joint Strength in Heat Exchanger and Condensers

Tube	O.D.	Caura	Tube	Expansion	Tube	O.D.	Caura	Tube	Expansion	Tube	O.D.	Causa	Tube	Expansion inch .009 .009 .009 .008 .008 .007 .006 .005
mm	inch	Gauge	mm	inch	mm	inch	Gauge	mm	inch	mm	inch	Gauge	mm	inch
12.7	1/2	14	.15	.006	15.8	5/8	20	.10	.004	25.4	1	10	.22	.009
12.7	1/2	15	.15	.006	15.8	5/8	21	.10	.004	25.4	1	11	.22	.009
12.7	1/2	16	.15	.006	19.0	3/4	10	.20	.008	25.4	1	12	.22	.009
12.7	1/2	17	.12	.005	19.0	3/4	11	.20	.008	25.4	1	13	.20	.008
12.7	1/2	18	.12	.005	19.0	3/4	12	.20	.008	25.4	1	14	.20	.008
12.7	1/2	19	.10	.004	19.0	3/4	13	.20	.008	25.4	1	15	.17	.007
12.7	1/2	20	.10	.004	19.0	3/4	14	.20	.008	25.4	1	16	.15	.006
12.7	1/2	21	.10	.004	19.0	3/4	15	.17	.007	25.4	1	17	.12	.005
15.8	5/8	12	.15	.006	19.0	3/4	16	.15	.006	25.4	1	18	.12	.005
15.8	5/8	13	.15	.006	19.0	3/4	17	.12	.005	31.7	1.1/4	8	.25	.010
15.8	5/8	14	.15	.006	19.0	3/4	18	.12	.005	31.7	1.1/4	10	.25	.010
15.8	5/8	15	.15	.006	19.0	3/4	19	.12	.005	31.7	1.1/4	12	.22	.009
15.8	5/8	16	.15	.006	19.0	3/4	20	.12	.005	31.7	1.1/4	14	.20	.008
15.8	5/8	17	.12	.005	19.0	3/4	21	.10	.004	31.7	1.1/4	16	.17	.007
15.8	5/8	18	.12	.005	25.4	1	8	.22	.009	31.7	1.1/4	18	.15	.006
15.8	5/8	19	.10	.004	25.4	1	9	.22	.009					

ADDITIONAL SIZES:

1/4 in. (6.3 mm) O.D. tube - expand all guages .003 in (.07 mm) after contact with tube sheet tube.

3/8 in. (9.5 mm) O.D. tube - expand all guages .004 in. (.10 mm) after contact with tube sheet hole.

EXAMPLE :

3/4 in. (19.0 mm) O.D. x 14 guage tubes

Recommended expansion .008 in. (.20 mm)
Tube sheet hole .760 in. (19.3 mm)

Therefore, expand as follows:

Tube I.D. before expanding.584 in. (14.8 mm)Recommended expansion0.008 in. (.20 mm)Clearance between tube and tube sheet hole.010 in. (.25 mm)Finish I.D..602 in. (15.2 mm)

The above recommendation is based on our experience. However, because of the great variety of materials, tubes, and tube sheets used, some conditions will require experimental rolling to be certain that the rolled joints will be satisfactory.

TUBE SIZES - BIRMINGHAM WIRE GAUGES

Tube O.D. inch										Birn	ningha	m Wire	Gauge	(Gaug	e - Inch	nes)										
	00380	0340	1300	2284	3259	4238	5220	6203	7180	8165	9-148	10134	11120	12109	13095	14083	15072	16065	17058	18049	19042	20035	21032	22028	23025	24022
1/4																				.152	.166	.180	.186	.194	.200	.206
3/8																.209	.231	.245	.259	.277	.291	.305	.311	.319	.325	.331
1/2															.310	.334	.356	.370	.384	.402	.416	.430	.436	.444	.450	.456
5/8														.407	.435	.459	.481	.495	.509	.527	.541	.555	.561	.569	.575	.581
3/4												.482	.510	.532	.560	.584	.606	.620	.634	.652	.666	.680	.686	.694	.700	.706
7/8												.607	.635	.657	.685	.709	.731	.745	.759	.777	.791	.805	.811	.819	.825	.831
1										.670	.704	.732	.760	.782	.810	.834	.856	.870	.884	.902	.916	.930	.936	.944	.950	.956
1.1/4										.920	.954	.982	1.010	1.032	1.060	1.084	1.106	1.120	1.134	1.152	1.166	1.180	1.186	1.194	1.200	1.206
1.1/2										1.170	1.204	1.232	1.260	1.282	1.310	1.334	1.356	1.370	1.384	1.402	1.416	1.430	1.436	1.444	1.450	1.456
1.3/4							1.310	1.344	1.390	1.420	1.454	1.482	1.510	1.532	1.560	1.584	1.606	1.620	1.634	1.652	1.666	1.680	1.686	1.694	1.700	1.706
2						1.524	1.560	1.594	1.640	1.670	1.704	1.732	1.760	1.782	1.810	1.834	1.856	1.870	1.884	1.902	1.916	1.930	1.935	1.944	1.950	1.956
2.1/4	1.490	1.570	1.650	1.682	1.732	1.774	1.810	1.844	1.890	1.920	1.954	1.982	2.010	2.032	2.060	2.084	2.106	2.210	2.134	2.151						
2.1/2	1.740	1.820	1.900	1.932	1.982	2.024	2.050	2.094	2.140	2.170	2.204	2.232	2.260	2.282	2.310	2.334	2.356	2.370	2.384	2.402						
2.3/4	1.990	2.070	2.150	2.182	2.232	2.274	2.310	2.344	2.390	2.420	2.454	2.842	2.510	2.532	2.560	2.584	2.606	2.620	2.634	2.652						
3	2.240	2.320	2.400	2.432	2.482	2.524	2.560	2.594	2.640	2.570	2.704	2.732	2.760	2.782	2.810	2.834	2.856	2.870	2.884	2.902						
3.1/4	2.490	2.570	2.650	2.682	2.732	2.774	2.810	2.844	2.890	2.920	2.854	2.982	3.010	3.032	3.060	3.084	3.105	3.120	3.134	3.151						
3.1/2	2.740	2.820	2.900	2.932	2.982	3.024	3.060	3.094	3.140	3.170	3.204	3.232	3.260	3.282	3.310	3.334	3.356	3.370	3.384	3.401						
3.3/4	2.990	3.070	3.150	3.182	3.232	3.274	3.310	3.344	3.390	3.420	3.454	3.482	3.510	3.532	3.560	3.584	3.606	3.620	3.634	3.652						
4	3.240	3.320	3.400	3.432	3.482	3.524	3.560	3.594	3.640	3.670	3.704	3.732	3.760	3.782	3.810	3.834	3.856	3.870	3.884	3.902						



OUR BOLTING PRODUCT RANGE

Hydraulic Torque Wrenches



Hydraulic Bolt Tenstioner



Hydraulic Pumps for Torquing & Tenstioning



Pneumatic Torque Wrench



Electric Shear Wrench for Shear Bolts





ON-SITE FLAWLESS BOLTING & MACHINING SERVICE

