

Plate Bevellers, High Pressure Water Jetting Machine & Tapping Machine

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FIRE TUBE BOILER TUBE CLEANING SYSTEM

FLEXIBLE SHAFT MACHINE ('BFM' SERIES):

It is a 3 phase electric motor (2800 rpm) mounted on 3 wheel trolley fitted with a carrying trolley. Horse power of motor is selected depending upon the length & size of shaft, and type of scaling. Push button starter is provided to control the motor. Each machine is fully wired, carefully tested & fitted with a 10 ft. Length (Or longer if required) PVC cable to main supply. Motors are available in enclosed system as well as in open system (i.e. Without covering of above motor.)

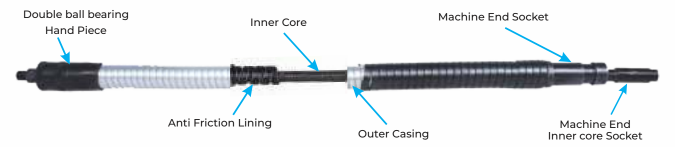


Model	Motor HP	Power KW	Electric Supply	Speed RPM	Tube I.D.	Inch
BFM - 50	5.0	3.730	440 V 3 Phase 50 C/S A/C	2800	38.10-101.6	1.1/2"-4.0

To view demo of above machine please visit our below youtube link https://youtu.be/q2okON5_f4l (If you cannot click below then either copy and paste the same in the browser or scan below QR code)



BHARTIYA' FLEXIBLE SHAFTS ('BFS' SERIES):



It is used for cleaning of tube by transmitting power in terms of rotation for motor unit to tool head cutter or brush within tube.

	ER CORE	13 MM (½")	
	TER CASI MM (INCH	24.0 MM (15/16")	
	LENGTH		
Mtrs.	Feet	Sr. No.	MODEL NO.
8.0	27.0	1	BFS-105-27
10.0	33.0	2	BFS-105-33
12.0	40.0	3	BFS-105-40



FIRE TUBE BOILER SOOT COLLECTION MACHINE



Boiler Soot/Ash Recovery Machine is heavy duty vacuum generation machine extremely useful for cleaning or collecting of fire tube Boiler's ash or soot after or during tube cleaning operation.

VAC-SOOT 60 machine is recommended to use along with electric driven boiler tube cleaner BFM-50 or pneumatic driven tube cleaner B6000 air motors and accessories. **SHINGARE** has developed patented vacuum attachment which enables machine to recover ash or soot while doing boiler tube cleaning work.





- Designed for soot and scale recovery
- Two heavy-duty motors for continuous use of the machine.
- Reusable filters which ultimately saves money.
- Portable and Easy to move machine.



SPECIFICATION

- Motor Power- 3 HP (2.2 KW) total, 1.5 HP (1.1 KW) per motor, By Pass Motors
- Input Power 14 Amps, 230 V, 50/60 Hz AC (Other options available)
- Power Supply Cord 8 meters long
- Hose Diameter 40 mm
- Air Displacement 220 CFM (106 l/s) 6. Dimension of machine (Inches) 25 x 22 x 39



- PVC Hose
- Gun Type Soot Collection Attachment

To view demo of above machine please visit our below youtube link https://youtu.be/Rgz2hN1lii4 (If you cannot click below then either copy and paste the same in the browser or scan below QR code)





ELECTRIC TUBE CLEANERS (VICTOR SERIES)

SHINGARE MAKE NEWLY LAUNCHED VARIABLE SPEED TUBE CLEANING MACHINE.



DESCRIPTION

- In Electric Tube Cleaner, the brushes or other cleaning tools are rotated through a tube at tip of Flexible shaft, Simultaneously water gets injected, hence loosen deposits leaving tubes cleaned Flexible Shafts ensure use in bend tubes.
- All models consist of tool storage box, single direction foot switch mobile dolly.
- This machine is popular among our customers who has hard scale in their condenser tube. 'We have to run machine at lower speed if scale is hard/very hard."

SECIFICATION

Model	MO ⁻	ГOR	TUB	E ID	SPEED
No.	HP	KW	INCH	MM	RPM
VICTOR - 4	1.0	0.75	½ - 1	6.4 - 25.4	0-1440
VICTOR - 6	2.0	1.50	1/4-1.1/2	6.4 -38.10	0-1440

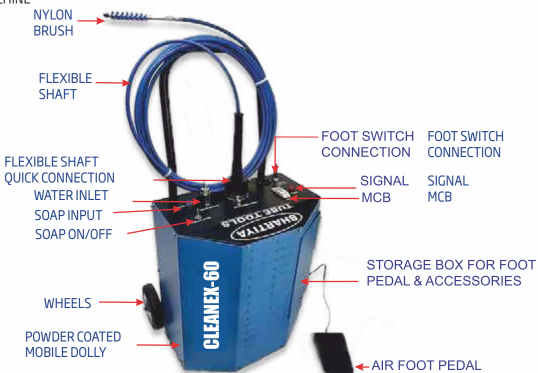
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ELECTRIC TUBE CLEANERS (CLEANEX SERIES)

SHINGARE MAKE NEWLY LAUNCHED CLEANEX SERIES ELECTRIC CHILLER / CONDENSER TUBE CLEANING MACHINE





The machine is Suitable for Tube I.D. 13 mm to 38.1 mm

Electrical tube cleaner is environment friendly, compact and easily maneuverable unit.

You can inject Chemical / Soap solution along with water by using **Cleanex - 40** machine.

In this machine, water flushes with soap solution at pressure of 4-5 bar and 7 lpm approximately.

Machine has air operated foot switch with pedal for safety of operation from short circuit due to water see page.

Machine has Power Coated Body. This body has Louver ventilation which will help to exhortation of hot air and automatically life of machine increases.



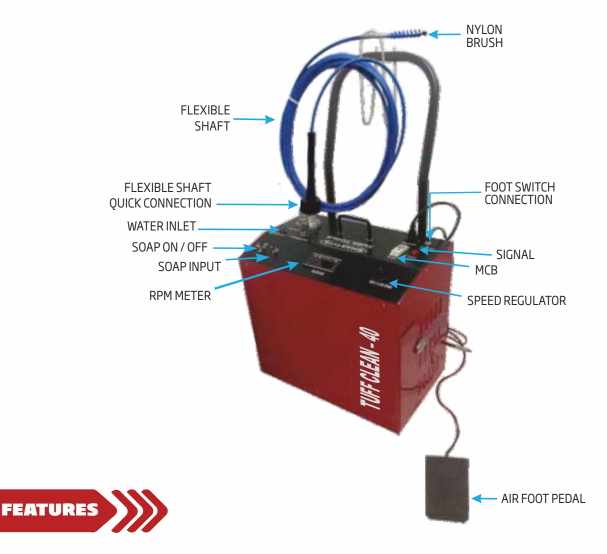
Model	M0 ⁻	MOTOR		BE ID	SPEED
No.	HP	KW	INCH	MM	RPM
Cleanex - 40	1.0	0.75	½" to 1"	13 - 25.4	910
Cleanex - 50	2.0	1.50	½" to 1.½"	13 to 38.1	910
Cleanex - 60	2.0	1.50	1.50		1440



ELECTRIC TUBE CLEANERS (TUFF CLEAN SERIES)

SHINGARE MAKE NEWLY LAUNCHED TUFF CLEAN SERIES

We are proud to introduce **shingare** make Tuff Clean series Condenser / Chiller / Heat Exchange Tube Cleaning Machine which offers single direction variable speed tube cleaning along Chemical / Soap injection facility at water pressure of 5 bar at flow rate of 7 lpm. This is the most recommended machine for Hard scale tube cleaning.



- This machine is Suitable I.D. 13 mm to 38.10 mm.
- Electrical tube cleaner is environment friendly, compact and easily maneuverable unit in the model we have given Chemical cleaning and variable speed. BEST for hard scale cleaning.
- In this machine, water flushes with soap solution at pressure of 4-5 bar and 7 lpm approximately.
- Machine has air operated foot switch with pedal for safety of operator from short circuit due to water see page.
- Machine has Power Coated Body. This body has Louver ventilation which will help to exhortation of hot air and automatic life of machine increases.



Model	MOTOR		TUBE ID		SPEED
No.	HP	KW INCH		MM	RPM
TUFF CLEAN -40	1	0.75	½" to 1.½"	13.0 TO 38.10	0-1440
TUFF CLEAN -60	2	1.50	½" to 1.½"	13.0 TO 38.10	0-1440

FLEXIBLE SHAFT



While ordering flexible shafts and accessories, each item should be ordered for specific tube / pipes size or range.

Stainless steel inner core ensures our shafts have longest life, resistance ro corrosion.

To order flexible shaft(s) determine tube I.D. & Length of Longest tube(s). Order flexible shaft(s) to correspond with tube I.D.(s), & length. Please ask for special or longer length.



Tube ID range		Flexible Shaft	Flexible Sha	aft Lenght	Nylon Ca	sing O.D.	Inner Core O.D.		Tool End	
ММ	INCH	Model No.	Feet	MTRS	INCH	ММ	INCH	ММ	Thread	
6.4 - 9.5	1/4-3/8	NFSC-701-12 NFSC-701-25	12 25	3.7 7.6	1/4	64	1/8	3.2	8.32 F	
11.1 - 12.7	⁷ / ₁₆ - ¹ / ₂	NFSC-702-12 NFSC-702-17 NFSC-702-25 NFSC-702-35 NFSC-702-45	12 17 25 35 45	3.7 5.2 7.6 10.7 13.7	³∕8	9.5	1/4	6.4	⅓-28 F	
14.3 - 25.4	⁹ / ₁₆ -1	NFSC-703-12 NFSC-703-17 NFSC-703-25 NFSC-703-35 NFSC-703-45 NFSC-703-60 NFSC-703-75	12 17 25 35 45 60 75	3.7 5.2 7.6 10.7 13.47 18.3 22.9	1/2	12.7	5/16	7.9	⅓ - 28 F	
22.1 - 38.1	% - 1.½	NFSC-705-12 NFSC-705-25 NFSC-705-35 NFSC-705-45	12 25 35 45	3.7 7.6 10.7 13.7	3/4	9.1	1/2	12.7	½-12F	

CLEANING ACCESSORIES FOR TUBE CLEANERS









Stainless Steel Brush

Tube	Spin-Grit	
INCH	ММ	Brushes
½ - ¾	6.4 - 9.5	BSGB-050
⁷ / ₁₆ - ⁹ / ₁₆	11.1 - 14.3	BSGB-075
⁵ / ₈ - ¹¹ / ₁₆	15.9 - 17.5	BSGB-100
3/4 - 1	19.1 - 25.4	BSGB-125

NYLON BRUSHES

Used for removing soft deposits in straight non-ferrous tubes (Copper, Brass, Plastic, etc.)

BRASS BRUSHES

Used for removing soft and light scale deposits in straight, non-ferrous tubes.

STAINLESS STEEL BRUSHES

Used for removing soft and light scale deposits in straight ferrous tubes. (Carbon Steel, Stainless Steel, etc.)

SPIN - GRIP BRUSHES

These brushed used for removing soft and light scale deposits in straight, ferrous and non - ferrous tubes.

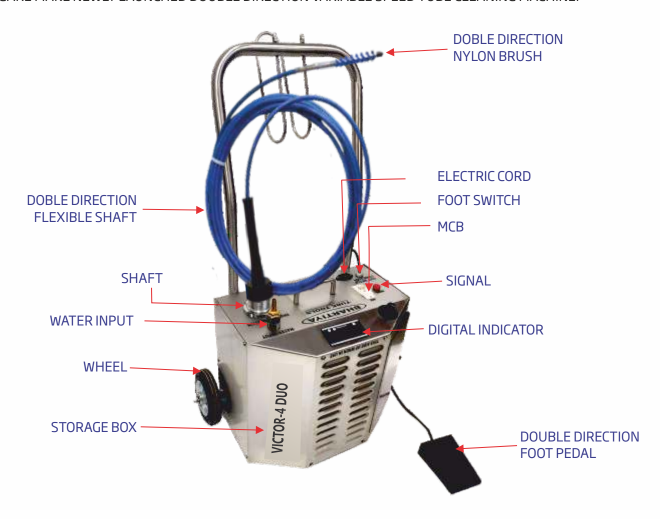


Spin-grit brushes





SHINGARE MAKE NEWLY LAUNCHED DOUBLE DIRECTION VARIABLE SPEED TUBE CLEANING MACHINE.





In Electric Tube Cleaner, the brushes or other cleaning tools are rotated tube at tip of Flexible Shaft, simultaneously water gets injected, hence loosen deposits leaving tubes cleaned Flexible Shafts ensure use in bent tubes.

In this model we have provided a double direction shaft with variable speed which results in efficient cleaning.

This machine is popular among our customers who has hard scale in their condenser tube. "We have to run Machine at lower speed if scale is hard / very hard.



Model	MO ⁻	ГOR	TUB	E ID	SPEED
No.	HP	KW	INCH	MM	RPM
VICTOR-4 DUO	1.0	0.75	1 ⁄4 - 1	6.4 - 25.4	0-1440
VICTOR-6 DUO	2.0	1.50	1/4-1.1/2	6.4 -38.10	0-1440

CLEANEX - 40 DUO



SHINGARE Make Newly Launched **Cleanex-40 Duo** Series Electric Chiller/Condenser Tube Cleaning Machine. In this model we have provided a double direction shaft which results in efficient cleaning.



FEATURES |

- This machine is Suitable I.D. 13 mm to 30 mm.
- Electrical tube cleaner is environment friendly, compact and easily maneuverable unit.
- In this model we have provided a double direction shaft which results in efficient cleaning.
- You can inject Chemical / Soap solution along with water by using **Cleanex-40 Duo** machine.
- In this machine, water flushes with soap solution at pressure of 4-5 bar and 7 lpm approximately.
- Machine has air operated foot switch with pedal for safety of operator from short circuit due to water see page.
- Machine has Power Coated Body. This body has Louver ventilation which will help to exhortation of hot air and automatically life of machine increases.

SPECIFICATION

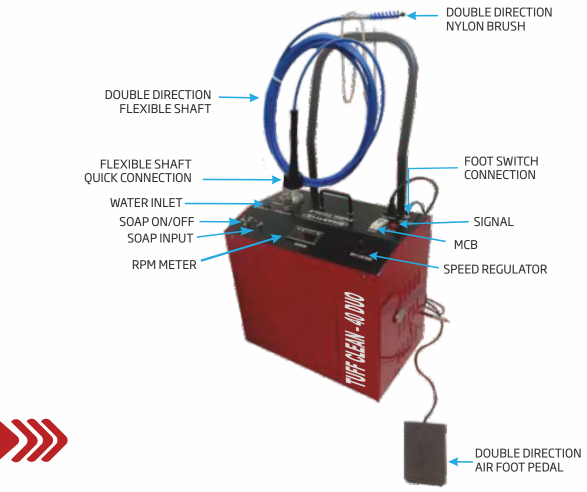
Model	MO	ГOR	TUBE ID		SPEED	
No.	HP	KW	INCH	ММ	RPM	
Cleanex - 40 DUO	1.0	0.75	½" to 1"	13 - 25.4	910	
Cleanex - 50 DUO	2.0	1.50	½" to 1.½"	13 to 38.1	910	
Cleanex - 60 DUO	2.0	1.50	/2 (01.72	15 (0 50.1	1440	





SHINGARE Make Newly Launched **Tuff Clean-40 Duo**.

We are proud to introduce **SHINGARE** make Tuff Clean-40 Duo series Condenser / Chiller / Heat Exchanger. Tube Cleaning Machine which offers double direction variable speed tube cleaning along chemical/soap injection facility at water pressure of 5 bar at flow rate of 7 lpm. This is the most recommended machine for Hard scale tube cleaning.



- This machine is Suitable for Tube I.D. 13 mm to 38.10 mm
- Electrical tube cleaner is environment friendly, compact and easily maneuverable unit.
 in this model we have given chemical cleaning and variable speed. Best for hard scale cleaning.
- In this machine, water flushes with soap solution at pressure of 4-5 bar and 7 lpm approximately.
- Machine has air operated foot switch with pedal for safety of operator from short circuit due to water see page.
- Machine has Power Coated Body. This body has louver ventilation which will help to exhortation
 of hot air and automatically life of machine increases.



FEATURES

MODEL NO.	МО	TOR	т	UBE ID	VARIABLE SPEED
PIODEL NO.	HP	KW	INCH	MM	RPM
TUFF CLEAN-40 DUO	1.00	0.75	1/2 - 1	13.0 TO 25.4	0-1440
TUFF CLEAN-60 DUO	2.00	1.50 1/2 - 1.1/2 13		13.0 TO 38.10	0-1440

FLEXIBLE SHAFT



Nylon Flexible Shaft for double direction use:

While ordering flexible shafts and accessories, each item should be ordered for specific tube / pipes size or range.

Stainless Steel inner core ensures our shafts have longest life, resistance to corrosion.

To order flexible shafts(s) determine tube I.D. & Length of longest tube(s). Order flexible shaft(s) to correspond with tube I.D.(s), & length. Please ask for special or longer length.



Tube II) range	Flexible Shaft				Casing .D.	Inner Core O.D.		Tool End
ММ	INCH	Model No.	FEET	MTRS.	INCH	ММ	INCH	ММ	Thread
		NFSC-704-26-BI	26	8					
142 254	9/ " 1"	NFSC-704-33-BI	33	10	1/2"	12.7	5/16"	7.9	⅓ - 28 F
14.3 - 25.4	⁹ / ₁₆ " - 1"	NFSC-704-39-BI	39	12	/ /2				
		NFSC-704-49-BI	49	15					
		NFSC-705-26-BI	26	8					
22.1 - 38.1 %" -	7⁄8" - 1. ¹ /2"	NFSC-705-33-BI	33	10	2/"	19.1	1/2"	12.7	½-12F
		NFSC-705-39-BI	39	12	3∕4″	15.1	/ 2	12./	72-12F
		NFSC-705-49-BI	49	15					

CLEANING ACCESSORIES FOR TUBE CLEANER







Stainless Steel Brush



Tube I.D.		Spin-grit
INCH	MM	Brushes
1/4" - 3/8"	6.4 - 9.5	BSGB-050-BI
⁷ / ₁₆ " - ⁹ / ₁₆ "	11.1 - 14.3	BSGB-075-BI
⁵ / ₈ " - ¹¹ / ₁₆ "	15.9 - 17.5	BSGB-100-BI
3/4" - 1"	19.1 - 25.4	BSGB-125-BI

DOUBLE DIRECTION NYLON BRUSHES

Used for removing soft deposits in straight non- ferrous tubes (copper, brass, plastic, etc.)

Model: N-1000-BI

DOUBLE DIRECTION BRASS BRUSHES

Used for removing soft and light scale deposits in straight, non- ferrous tubes.

Model: B-1000-BI

DOUBLE DIRECTION STAINLESS STEEL BRUSHES

Used for removing soft and light scale deposits in straight ferrous tubes. (Carbon Steel, Stainless Steel, etc.)

Model: SS-1000-BI

SPIN-GRIT BRUSHES

These brushes used for removing soft and light scale deposits in straight, ferrous and non-ferrous tubes.



Spin-grit Brushes

OUR MAJOR CLIENTS

Please see below our robust and valued client list that uses BHARTIYA products repeatedly. We take pride in our partnerships and the ability to grow with such amazing group of companies.

















































SHINGARE

■ SHINGARE INDUSTRIES PVT. LTD.

Formerly know as BHARTIYA INDUSTRIES

- Manufacture & Exporter of Tube Cleaners, Flexible Shafts, Tube Tools, Impact Sockets, Pipe Cold Cutting and Beveling Machines, Torque Tools, Grinding Tools, Tapping Tools, Hydraulic Torque Wrench, Electric Torque Wrench. Manual Torque Wrench & Torque Multiplier.
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