

TUBE TOOLS



SHINGARE

INDUSTRIES PVT LTD

MANUFACTURER & EXPORTER OF

Tube Cleaners, Tube Tools,
Tube Expanders, Bolting Tools, Impact Sockets,
Pipe Beveling Machines,Pipe Cold Cutting Machines,
High Pressure Water Jet Cleaning Machines & Tapping Machines

INTRODUCTION



Education is necessary but not a pre-requisite for success in life. Bhartiya Industries is the best example of this theory. **Mr. Suryakant Shingare** (HARIBHAI), the founder of the company is a non-matriculate technocrat with more than 10 years experience in flexible shaft manufacturing. He founded this company in 1989.



Basic Products:

Engineering products is our forte. We manufacture engineering products such as tube expander, tube cleaner, tube tools, hydraulic tube expansion, tube pulling, and pipe beveling machines. We also deal in manufacture of flexible shaft grinders, construction equipment, hydraulic torque wrench, impact socket, pneumatic tapping machines, and many more...

Brief History of the Company:



We were a small industry until 2003 engaged in production and supply of different types of flexible shafts for tube cleaning, brushes, flexible shaft grinder, and concrete vibrators. The year 2003 was a watershed year for the company.

Mr. Pradip Shingare, son of Mr. Hari Shingare, graduated from Mumbai University with a degree in Mechanical Engineering. He had great plans to take the company forward on the route to expansion. He ventured into export of the engineering products. By 2008, the company acquired the reputation as the largest exporter of tube cleaning machines and flexible shafts in India.

The year 2009 saw the expansion of the company into manufacture of products such as Tube expander, tube tools, and tube pulling machines. The company witnessed a record double-digit growth in this product range. In 2011, the company started developing a product range of pipe beveling machines. These machines are extremely popular in India as well as in the overseas market. The year 2013 witnessed the company foray into imports of different types of tools such as tapping tools, grinding tools, etc making us the leading player in India in these categories.

The year 2015 saw us entering into the sugar industry component with the manufacture of the Heavy Duty Sugar Dust Collector machine, FlexRepair40 machine.

In 2016, we added **SHINGARE INDUSTRIES PVT. LTD**. a new company in our group. We were awarded ISO 9001:2015 certification for strictly followed quality norms and processes.

Dedicated Staff:

We have a dedicated team of more than 40 people, many of whom are with us since the early days of the company. We have an excellent blend of youth, knowledge, and experience in our ranks.

Export oriented:

We export over 60% of our products to more than 55 countries all over the globe.

Expansion:

We feel the need to expand our business to enable us to serve the people of this country better. With this aim in mind, we established a new company in the name of SHINGARE INDUSTRIES PVT. LTD.

Our main motto of business is "Growth with Trust."

Our mission is to innovate and create an import substitute products in India.

CONTENTS

Our Successful Participation in Trade Fairs and Conventions in INDIA and Overseas.



SISSTA BENGALURU 2015



SISSTA, CHENNAI 2016



PHATTER INDUSTRIES

MAHATECH, PUNE 2015

STAI, NEW DELHI 2016

PIPE BEVELING MACHINE



BBM-1625

The **BBM-1625** is light weight and powerful machine for pipe facing, pipe beveling, and weldpreparation. This pipe beveler is compact, easy for handling and quick setup. This pipe beveling machine used for jobs in restricted access area.

| Drive | Pneumatic | Electric |
|------------------------|-----------|----------|
| Locking Range (mm) | 20 - 42 | 20 - 42 |
| Idal Speed (RPM) | 400 | 250 |
| Torque (Nm) | 27.5 | 45.0 |
| Feeding Stroke (mm) | 23 | 23 |
| Pneumatic Power (HP) | 0.45 | - |
| Air Consumption (cfm) | 16 | - |
| Air Pressure (psi) | 90 | - |
| Electric Power (watts) | - | 59.5 |
| Weight (kg) | 4.5 | 5.5 |



BBM-3000

The **BBM-3000** is a very popular pipe beveling machine. It is versatile and powerful machine. Quick interchangeability of locking jaws to suit wide range of diameters. This pipe beveling machine is used for pipe beveling, tube facing or tube beveling operation.

| Drive | Pneumatic | Electric | Hydraulic |
|------------------------|-----------|----------|-----------|
| Locking Range (mm) | 28 - 76 | 28 - 76 | 28 - 76 |
| Idal Speed (RPM) | 110 | 140 | 192 |
| Torque (Nm) | 84 | 138 | 140 |
| Feeding Stroke (mm) | 40 | 40 | 40 |
| Pneumatic Power (HP) | 0.83 | - | - |
| Air Consumption (cfm) | 42 | - | - |
| Air Pressure (psi) | 90 | - | - |
| Electric Power (watts) | - | 595 | - |
| Weight (kg) | 10.5 | 16.0 | 15.6 |



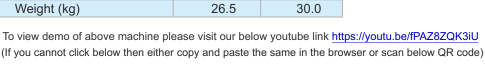
To view demo of above machine please visit our below youtube link https://youtu.be/0YGcxy7UDNw (If you cannot click below then either copy and paste the same in the browser or scan below QR code)



BBM-8000

The **BBM-8000** is a heavy duty pipe beveling machine, pipe facing machine, with wide range tube ID. This beveling machine is design to bevel face and weld age preparation for heavy wall thickness tubes. Modular and ergonomic design with high torque to suit in toughest heavy duty working condition.

| Drive | Pneumatic | Electric |
|------------------------|-----------|----------|
| Locking Range (mm) | 51 - 203 | 51 - 203 |
| Idal Speed (RPM) | 40 | 40 |
| Torque (Nm) | 220 | 240 |
| Feeding Stroke (mm) | 40 | 40 |
| Pneumatic Power (HP) | 0.9 | - |
| Air Consumption (cfm) | 40 | - |
| Air Pressure (psi) | 90 | - |
| Electric Power (watts) | - | 1800 |
| Weight (kg) | 26.5 | 30.0 |









PIPE BEVELING MACHINE

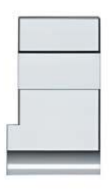
TOOLS



Chamfering Tool Bit 37.5°



Chamfering Tool Bit 45°



Facing Tool Bit

STANDARD TOOL BITS



Counterboring



Internal Beveling



External Beveling



J Groove

OPTIONAL TOOL BITS

INSERT TYPE TOOL BITS









Chamfering

Facing

PIPE BEVELING MACHINE



- PIPE BEVELING MACHINE FOR SIZE ABOVE 8" (200MM)
- PIPE THICKNESS FROM 15MM TO 75MM

FEATURES

- The Machine has automatic mechanism which is easy to operate, it also adjust the cutting quantity and beveling angel can be adjusted from 0 degree to 45 degree.
- Pipe wall thickness from 15 mm to 75 mm the machine can be used easily & used as a flange facing tools.

DRIVING TYPE

ELECTRIC MODEL: it is Electrically driven with high performance motor to drive, 220v, 1 phase, Voltage, 50-60 Hz frequency, 1.5 HP-3.0HP Power.

PNEUMATIC MODEL: A Pneumatic moter adopts to drive 10-25 bar is Air Woking pressure, 1000-2000L/Min is Air consuming flux. Mostly used at dangerous operation places & for inflamable.





To view demo of above machine please visit our below youtube link https://youtu.be/NSr_Cr-lp34 (If you cannot click below then either copy and paste the same in the browser or scan below QR code)

TECHNICAL PARAMETER

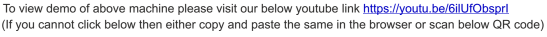
| ELECTRIC MODEL | PNEUMATIC MODEL | WORKING RANGE (Inner Diameter / Mm) | WORKING RANGE (Outer Diameter / Mm) | MAX.WALL THICKNESS (MM) | ROTATING RATE (RPM) |
|-------------------|--------------------|---|---|-------------------------------|---------------------------|
| BBM-28E | BBM-28P | 16-28 | 19-38 | 15 | 50 |
| BBM-76E | BBM-76P | 28-76 | 32-89 | 15 | 55 |
| BBM-120E | BBM-120P | 40-112 | 48-120 | 15 | 30 |
| BBM-159E | BBM-159P | 65-159 | 72-168 | 20 | 24 |
| BBM-240E | BBM-240P | 80-240 | 90-273 | 20 | 21 |
| BBM-330E-II | BBM-330P-II | 150-330 | 160-356 | 50 | 14 |
| BBM-600E-II | BBM-600P-II | 300-600 | 320-630 | 50 | 10 |



BBM-820E-II



BBM-600P-II









NARROW WIDTH PIPE BEVELING MACHINE

The machine is designed for pipe end beveling of small diameter, pipe out mounted compact installation.

It is used in pipe end beveling process of professional & on-site overhaul.

e.g. Water cooled wall, over heater, re-heater, fuel economizer, boiler & fire thermo electricity, etc.

High Quality beveling tool which can process diff erent grades of carbon steels, alloyed steels, stainless steels & other materials of metal pipes.

An outside caliper is fixed in proper position, simple and light, precise centering, steady mount and convenient operation.

DRIVING TYPE

Electric: 1 phase, 230volts, 50-60 Hz, Power 1.4 KW

PNEUMATIC

It uses pneumatic drive of 5 to 7 bar air pressure with air flow of 53-70 CFM.

| Electric Drive | Pneumatic Drive | Working Range | Wall Thickness | Speed |
|----------------|-----------------|---------------|----------------|--------|
| BNFC - 53 - II | BNFC - 53P - II | Dia. 14 - 53 | 8 mm Max. | 56 RPM |
| BNFC - 76 - II | BNFC - 76P - II | Dia. 25 - 76 | 12mm Max. | 48 RPM |

To view demo of above machine please visit our below youtube link https://youtu.be/tq7Wj3wBBWM (If you cannot click below then either copy and paste the same in the browser or scan below QR code)





PLATE BEVELING MACHINE



PBM-15

This machine is handy and flexible unit for the preparation of welding beveling deburing of the material. It has low weight (Compared with our other similar machines) which enables to us at almost every

our other similar machines) which enables to us at almost every workplace and a rattling-free, steady, milling operation. The handling and operation is easy and safe. The machine issuitable for milling steel, VA, Cast Iron, non-ferrous heavy metal withone hand operation.

Smooth and flat beveling face layer of oxide, facilitate for welding.

It meet the need K, V, X & Y types of welding point.

TECHNICAL PARAMETER

Land Width: 15mm Max. Progressively adjustable.

Bevel Angle: 30-60 degree progressively adjustable

Weight : 18 Kg.hase, 400/ Motor : 3 P 440 Volts,

1.1KW, 2800 RPM, 50-60 Hz

Model : PB M-15



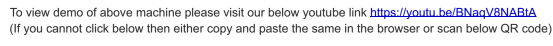






PLATE BEVELING MACHINE



VERSO PB-15

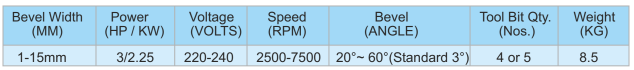
VERSO PB-15: The **VERSO PB-15** is a versatile, light weight, compact, portable beveling machine for use on flat, curved or rolled plate. It can also use for OD and ID bevels on pipe, including chamfering, and can deburr and countersink holes with a minimum diameter of 1-9/16" (40 mm). Interchangeable bevel milling heads, utilizing indexable carbide inserts, are available for bevel angles of 22.5°, 30°, 37.5°, 45° and 60°. A radius milling head is also available with indexable carbide inserts to radius plate edges with a perfect 2, 3, & 4 radius.

The **VERSO PB-15** is equipped with a simple bevel depth adjustment, overload protection and electronic speed control for use on a variety of materials, including aluminium and carbon steel. The compact design makes the **VERSO PB-15** an excellent machine for many fabrication applications.

The **VERSO PB-15** is highly-efficient for edge weld preparation and for producing radiused plate edges for optimal paint and coating adhesion.

FEATURES

- · Guide plate and roller guides insure consistent, highly accurate bevel angles
- · Optional anti-abrasion plate and special inserts available for aluminium milling
- Ideal solution for radius milling for paint and coating preparation.
- Versatile tool which can be used to bevel or radius mill straight edges, contours and holes
- Single speed control permits adjustment of milling head for use on various grades of
- aluminium and carbon steel.
- Produces no hazardous dust, greatly improving working environment.
- Highly-efficient beveling machine up to 10 times faster than grinding
- · Lightweight ergonomic design reduces worker fatigue.





INDO PB-15: The **INDO PB-15** is a versatile, light weight, compact, portable beveling machine for use on flat, curved or rolled plate. It can also use for OD and ID bevels on pipe, including chamfering, and can deburr and countersink holes with a minimum diameter of 1-9/16" (40 mm). Interchangeable bevel milling heads, utilizing indexable carbide inserts, are available for bevel angles of 22.5°, 30°, 37.5°, 45° and 60°. A radius milling head is also available with indexable carbide inserts to radius plate edges with a perfect 2, 3, & 4 radius.

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FEATURES

- Guide plate and roller guides insure consistent, highly accurate bevel angles
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- Ideal solution for radius milling for paint and coating preparation.
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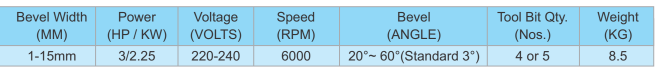






PLATE BEVELING MACHINE

BEVEL TYPE

















TOOL PARTS











Milling Head 20°

Milling Head 30°

Milling Head 37.5°

Milling Head 45°

Milling Head 50°







Milling Head 60°



Tool Blades



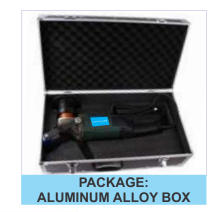
Blades Screw

MACHINE DETAILS





PRECISION WHEEL







PIPE CUTTING & BEVELING MACHINE (AUTO CENTER)



This series is portable out-mounted pipe cutting & beveling machine with the following advantages

- easy to operate
- minimal radial space
- lighter weight
- Self centering feature

It is available in electric or pneumatic version.

APPLICATION

It is mainly used in Petroleum, Natural Gas, Chemicals, Boiler & Nuclear Plant.

PERFORMANCE

Automatic feed mechanism, no manual-adjustment, high efficiency, high quality. Steel or Aluminium Machine body is toroidal cavity construction, can be divided two parts, installed at any space on the pipeline quickly & Safety.

This machine can be used for cutting & beveling process of different types & sizes of pipes, pressure vessels & steam generator, safely & quickly Machine will be of Auto/Self centering type.

WORKING RANGE

10mm to 1500 150mm, Electrical machine is suitable for 220 V, 50 Hz, 12A, 1.2HP to 3 HP.

TECHNICAL PARAMETER

| Electric Model | Pneumatic Model | Working Range (O.D. / MM) | Max. Wall Thickness (MM) | Rotating Rate (RPM) |
|-------------------|--------------------|------------------------------|--------------------------|---------------------|
| SCBM - 160 - E | SCBM - 160 - P | 50 - 160 | 25 | 22 |
| SCBM - 230 - E | SCBM - 230 - P | 80 - 230 | 25 | 15 |
| SCBM - 300 - E | SCBM - 300 - P | 150 - 300 | 25 | 13 |
| SCBM - 450 - E | SCBM - 450 - P | 300 - 450 | 25 | 11 |



SCBM-300-E



SCBM-230-E

To view demo of above machine please visit our below youtube link https://youtu.be/umcoPCa1i9I (If you cannot click below then either copy and paste the same in the browser or scan below QR code)







This series is portable out-mounted pipe cutting & beveling machine with the following Advantages:

Easy to Operate
 Minimal Radial space
 Lighter Weight

It is available in electric or pneumatic version.

APPLICATION

It is mainly used in Petroleum, Natural Gas, Chemicals, Boiler & Nuclear Plant.

PERFORMANCE

Automatic feed mechanism, no manual-adjustment, high efficiency, high quality. Steel or Aluminium Machine body is toroidal cavity construction, can be divided two parts, installed at any space on the pipeline quickly & Safety.

This machine can be used for cutting & beveling process of different types & sizes of pipes, pressure vessels & steam generator, safely & quickly.

WORKING RANGE

10mm to 1500 150mm, Electrical machine is suitable for 220 V, 50 Hz, 12A, 1.2HP to 3 HP.

TECHNICAL PARAMETER

| Electric Model | Pneumatic Model | Hydraulic Model | Working Inch | g Range MM | Max. Wall Thickness (MM) | Rotating Rate (RPM) |
|-------------------|--------------------|--------------------|-----------------|---------------|-----------------------------|------------------------|
| BCBM-152-E | BCBM-152-P | BCBM-152-H | 2 – 6 | 50 – 152 | 25 | 15 |
| BCBM-203-E | BCBM-203-P | BCBM-203-H | 2 – 8 | 50 – 203 | 25 | 15 |
| BCBM-254-E | BCBM-254-P | BCBM-254-H | 4 – 10 | 101 – 254 | 25 | 15 |
| BCBM-305-E | BCBM-305-P | BCBM-305-H | 6 – 12 | 152 – 305 | 25 | 15 |
| BCBM-355-E | BCBM-355-P | BCBM-355-H | 8 – 14 | 203 – 355 | 25 | 14 |
| BCBM-406-E | BCBM-406-P | BCBM-406-H | 10 – 16 | 254 – 406 | 25 | 13 |
| BCBM-457-E | BCBM-457-P | BCBM-457-H | 12 – 18 | 305 – 457 | 25 | 13 |
| BCBM-508-E | BCBM-508-P | BCBM-508-H | 14 – 20 | 355 – 508 | 25 | 13 |
| BCBM-560-E | BCBM-560-P | BCBM-560-H | 16 – 22 | 406 – 560 | 25 | 13 |
| BCBM-610-E | BCBM-610-P | BCBM-610-H | 18 – 24 | 457 – 610 | 25 | 13 |
| BCBM-660-E | BCBM-660-P | BCBM-660-H | 20 – 26 | 508 – 660 | 25 | 10 |
| BCBM-715-E | BCBM-715-P | BCBM-715-H | 22 – 28 | 560 – 715 | 25 | 10 |
| BCBM-762-E | BCBM-762-P | BCBM-762-H | 24 – 30 | 610 – 762 | 25 | 08 |
| BCBM-813-E | BCBM-813-P | BCBM-813-H | 26 – 32 | 508 – 813 | 25 | 08 |
| BCBM-914-E | BCBM-914-P | BCBM-914-H | 30 – 36 | 762 – 914 | 25 | 07 |
| BCBM-1066-E | BCBM-1066-P | BCBM-1066-H | 36 – 42 | 914 – 1066 | 25 | 06 |
| BCBM-1220-E | BCBM-1220-P | BCBM-1220-H | 42 – 48 | 1066 – 1220 | 25 | 06 |

Note: Hydraulic Machines will be supplied without Hydraulic Oil.

To view demo of above machine please visit our below youtube link https://youtu.be/-hKX8f99LzE (If you cannot click below then either copy and paste the same in the browser or scan below QR code)





Note:- Hydraulic or NC model are preferable for pipe OD 1050mm.



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





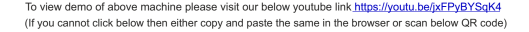






PLATE BEVELING MACHINE



APPLICATION | ||







CURVE PLATE



SHAPED PLATE



PLATE HOLE



ROUND TUBE



SQUARE TUBE

TUBE SQUARING MACHINE

TS-1250 ||

TS-1250: The new Model TS-1250 is designed speci?cally as a tube squarer forautogenous welding applications where micro?tting, tube assemblies, or the gripping of short perch length tubing is required with maximum portability. Now, you can do straight tube and?ttings with one machine.

A design extension of our field proven **TS-1250**, our new "quick collet" A design extension of our field proven **TS-1250**, our new "quick collet" safe, portable or bench mounted, this machine's variable speed, high torque motor delivers excellent finished on all types of materials and exotic alloys without damaging electro polished surfaces.

ADVANTAGES

Materials include but are not limited to Aluminum Copper nickel alloys Carbon steel Stainless Chrome steel (20% max) CopperDrive Motor Details: 1100 W, 220 Volts, 50 Hz, 4.8 amp,

TUBE RANGE AND WEIGHT:

Tube OD 1/8" (3.2mm) to 1.5" (38.5mm) & Tube Thickness: 3.2mm max. Weight: 4.5 Kg.





TS-1250

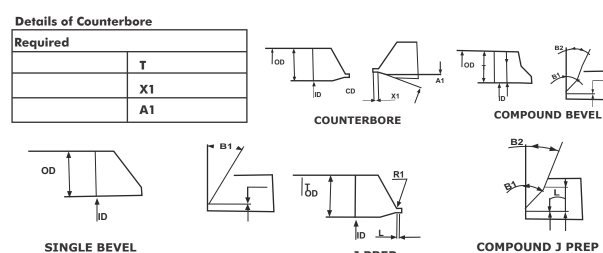
To view demo of above machine please visit our below youtube link https://youtu.be/SV1L52ImSro (If you cannot click below then either copy and paste the same in the browser or scan below QR code)





TOOLING CHART

| Cutting Tools | | | | | |
|--|--|---|--------|--|--|
| Description | Part Number | Application | Sketch | | |
| Cutting tool Material: AISI M42 Width:25mm Thk:5mm | SCT-5100 | Standard Cutting, for most materials up to 30mm. | | | |
| Cutting tool Material: AISI M42 Width: 5mm Thk: 5mm Length:200mm | SCT-5200 | Longer cutting tool, both ends have blade, for most materials up to 60mm, cutting job only with 2c-6200. | | | |
| Cutting tool Material: AISI M42 Width: 25mm Thk: 6mm Length:200mm | SCT-6200 | Longer cutting tool, both ends have blade, for most materials up to 60mm, cutting job only with 2c-8200. | | | |
| Cutting tool Material: AISI M42 Width: 25mm Thk:8mm Length:200mm | SCT-8200 | Longer cutting tool, both ends have blade, for most materials up to 60mm, cutting job only with 2c-6200. | | | |
| Beveling Tools | | | | | |
| Description | Part Number | Application | Sketch | | |
| Beveling tool Material: AISI M42 Width: 12mm Thk:20mm Length:105mm | SBT-RH1220-300 SBT-RH1220-32.5 SBT-RH1220-37.5 SBT-RH1220-A | Right Hand Standard beveling tool for most materials Up to 30mm. | | | |



J PREP



TOOLING CHART

| Description | Part Number | Application | Sketch | | |
|--|---|--|--------|--|--|
| Beveling tool Material: AISI M42 Width:12mm Thk:20mm Length: 105mm | SBT-LH1220-300 SBT-LH1220-37.5 SBT-RH1220-a | Left Hand Standard beveling tool for most materials, up to 30mm. | | | |
| Compound Beveling Material: AISI M42 | SBT-CB1220-10°x30° | Right hand 10 x 30, For most material up to 30mm. | | | |
| Width:12mm Thk:20mm Length: 150mm | SBT-CB1220-10°x37.5° | Right hand 10 x 37.5 as per ASME B[16].25 For most material, up to 30mm. | | | |
| Compound Beveling Material: AISI M42 | SBT-CB2525-10°x30° | Right hand 10 x 30 , For most Material up to 60mm Fit the heavy wall tool slide. | | | |
| Width:25mm Thk:20mm Length: 150mm | SBT-CB2525-10°x37.5° | Right hand 10 x 37.5 as per ASME B[16].25 For most material up to 60mm, t the heavy wall tool slide. | | | |
| Beveling tool | SBT-CB2525-10 | Longer Beveling tool, | | | |
| Material: AISI M42 Width:25mm Thk:25mm | SBT-CB2525-30 | both ends have blade, for most materials up to 60mm, | | | |
| Length: 200mm | SBT-CB2525-37.5 | t the heavy wall tool slide. | | | |
| Counter Boring Tools | | | | | |
| Description | Part Number | Application | Sketch | | |
| Counter boring tool Material: AISI M42 | SCBT | For pipe counter boring used on counter boring tool slide. | | | |

^{*}Consult with us for special application

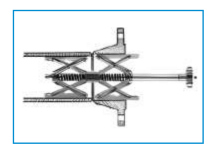


TOOLING CHART

SPIDER CLAMP 3000 SERIES

- · Designed for easiest and accurate alignment of short pipes/pipe to flanges/nozzles.
- · Easily locating areas for welding
- · Self centering & available for stainless steel.

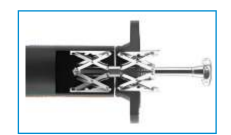
| Part No. | Range (mm) | Weight (Kgs) |
|----------|------------|--------------|
| 3000-1 | 54-140 | 1.25 |
| 3000-2 | 85-220 | 3.6 |



SPIDER CLAMP 4000 SERIES

- · Consist of two separate clamps flxed on self centering shaft.
- Allow independent expansion of clamps operated by Knob and result perfect alignment for pipe to pipe/ pipe to Flange.
- · Also available for Stainless Steel applications

| Part No. | Range (mm) | Weight (Kgs) |
|----------|------------|--------------|
| 4000-1 | 54-140 | 1.25 |
| 4000-2 | 85-220 | 3.6 |
| 4000-3 | 120-350 | 10.5 |
| 4000-4 | 180-520 | 27 |
| 4000-5 | 400-900 | 39 |



ELBOW SPIDER CLAMP 5000 SERIES

- · Two independent clamps is used for clamping flanges to elbows.
- The lower expanding clamp has strong gripping feet which insert into the bend and are tightened by means of the knob.
- · Also available for Stainless Steel applications

| Part No. | Range (mm) | Weight (Kgs) | |
|----------|------------|--------------|--|
| 5000-1 | 54-155 | 1 | |
| 5000-2 | 85-195 | 3.3 | |
| 5000-3 | 120-315 | 9.5 | |
| 5000-4 | 180-520 | 23 | |



FLANGE FACING & MACHINE



SSFFM SERIES - OD MOUNTED FLANGE FACING MACHINE

FEATURES:

- Designed to Process bevelling & Facing of heavy-duty pipes & flanges.
- OD mounted, mechanical swellingSafe & reliable.
- Process the ange face, Seal groove, and serrated finish.
- Equipped with three-axis servo feed system, processes the complex end bevel.
- Swivel tool post for grooves, RTJ flanges and bevels.
- Continuous groove facing feeds.



SPECIFICATIONS:

| DRIVE | SIZE | CLAMPING RANGE OD (mm) | ROTATING (RPM) | SERRATED SPIRAL | BEVELING | FACING & GROOVE |
|------------------------|---------|------------------------------|-------------------|--------------------|----------|--------------------|
| Pneumatic | 500 | 100-500 | 14 | Х | ✓ | / |
| | 1000 | 500-1000 | 10 | Х | / | ✓ |
| | 1500 | 1000-1500 | 8 | Х | / | / |
| Electric Controller | 3000 | 1500-2500 | 4 | Х | / | / |
| | 500-II | 100-500 | 14 | / | ✓ | / |
| | 1000-II | 500-1000 | 10 | / | / | / |
| Hydraulic | 1500-II | 1000-1500 | 8 | / | / | / |
| | 3000-II | 1500-2500 | 4 | ✓ | 1 | 1 |



FLANGE FACING MACHINE

PIPE ACCESSORIES

BHARTIYA FIXED & FOLDING STANDS

- · Upto 1500kg load capacity
- Adjustable height upto 48"
- Option to choose from fix & folding base
- Standard v head cover to 12" & larger v head covers 24"
- . Weight 8 kgs.



HEAVY DUTY BEAM ROLLER

- · Options available from 1 10 tons
- Covering range upto 60" pipe diameter
- Easy installation on I beam
- · Can be used on stainless steel



CHAIN CLAMPS

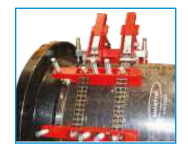
BSCC SERIES SINGLE CHAIN CLAMPS

- · Options available to choose from Steel and CS
- · Easy adjustment .
- · Different models covering range upto 72 inches .
- · Double chain clamps also available for heavy walls thickness.
- · Larger sizes also available on request .



BDCC SERIES DOUBLE CHAIN CLAMPS

- · Bhartiya heavy duty double chain reforming alignment clamp.
- · Covers ranges from 10" upto 72" also available in steel.
- Reforms pipes on both sides of the weld joint to schedule 80 and above wall thicknesses.
- · Heavy duty Jackbars are listed for the pipe range



SCISSOR CLAMPS 1000 SERIES

- Accurate pipe alignment of equal/ unequal on a center line.
- · Easy operational hassle free & easily accessible for welding

| Part No. | Range (mm) | Weight (Kgs) | | |
|----------|------------|--------------|--|--|
| 1000-1 | 10-77 | 2.1 | | |
| 1000-2 | 40-140 | 5.9 | | |
| 1000-3 | 75-330 | 26 | | |



FLANGE FACING MACHINE



ACCESSORIES

STANDARD TOOL POST

Clamshell c/w the standard tool slide as standard supply With standard tool bits, achieve cut/bevel up to 30mm wall thicknesses in one pass.



HEAVY WALL TOOL POST

Specially designed for heavy walled pipe, especially for power plants. With special tool bits, cut/bevel wall thickness has no limitations in multiple passes.



TRACKING TOOL SLIDE

O.D. tracking slide compensates for out-of-round pipe Travel along the O.D makes the bevel face balanced. Usually applied on large size diameter pipe.



UNIVERSAL COUNTER BORING TOOL POST

Performs counter boring Tool Feed: Manually Max. Travel: 70mm



IMPORTANT NOTES

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 known as Bharatiya Industries
- Manufactuer & Exporter of Tube Cleaners, Flexible Shafts, Tube Tools, Impact Sockets, Bolting Tools, Pipe Cold Cutting and Beveling Machines, Torque Tools, Grinding Tools, Tapping Tools, Hydraulic Torque Wrench, Electric Torque Wrench, Manual Torque Wrench & Torque Multiplier
- ♥ Factory Add: A-48 B Osiya Mataji Compound, Village Kalher, Retibunder Road, Tal. Bhiwandi, Dist. Thane 421302, Maharashtra.
- Hade Off: A-104,1st Floor, Eastern Business District (Magnet/Neptune Mall), L.B.S. Marg, Bhandup (west), Mumbai 40078.
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