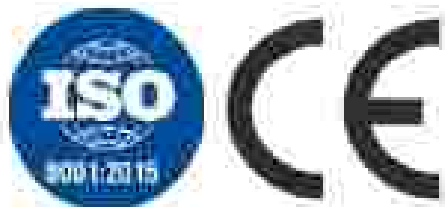




**Manufacturer
& Exporter in**

70+
Countries



**25+ Years Experience in
Jewellery Machinery
& Jewellery Tools**

PRESENTING
The Glittering Gallery Of

EAGLE PRODUCTS

A COMPREHENSIVE RANGE OF JEWELLERY MAKING MACHINERY

Jewellery Machines | Jewellery Tools | Laser Machines | Finishing Machines



A BRAND you can "TRUST"

To Make Our
ECOSYSTEM
Successful By Providing
Versatile Solutions.



Core Values

Established in 1997 under the inspirational leadership of Mr. Vipul Shah & Nitin Pachani, today Eagle has an Excellent combination of skilled & Experienced as well as young & professionally trained team members. this team has helped eagle to spread their brand name across the world and in delivering perceived values to the customers. Eagle products have emerged as a cost effective yet high performing.

Eagle Group - India has become immensely popular as one-stop destination for almost all type of jewellery making machines & jewellery making tools with huge experience of shipping Eagle products in more than 70 countries till 2024. Eagle Group is operating in the city of rajkot (India) with one of the biggest factories of jewellery machine and tools in India. never miss an opportunity to visit Eagle Group when you are in Rajkot.



Reliability

- Keep our promises and only make the promises we can keep.
- Agility in responding and taking personal responsibility to get things done.



Constant Improvement

- Constant improvement in products' quality, appearance, features and benefits.
- Constant improvement in personal skills and knowledge to achieve personal and company's goals.



Smart Work

- To delegate the right work to the right people to accomplish the action plans.
- To build capabilities in ecosystem for taking it to the next level.



Team Spirit

- Taking collaborative actions towards the common goal.
- Acceptance, belonging and care for everyone.

"You can have everything in life you want, if you will just help other people get what want"

- Zig Ziglar

WHY CHOOSE US ?



We are a family of thousands satisfied & happy customers.
Please scan QR code to watch customers' feedback videos.



SCAN HERE



Thousands of **Happy Customers**
Trust **EAGLE Brand** in **70+ Countries** Till 2025

We are Rajkot's Biggest Jewellery
Machines & Tools Manufacturing
Factory. Please Give us an Honor
of Your Visit When you Plan your
Next Trip to Rajkot, Gujarat (INDIA)



FACTORY AREA MORE THEN 30,000 SQ. FEET

We are a One Stop Destination for **150+** Jewellery Making Machines,
1000+ Jewellery Making Tools & Consumables. Please Scan QR Code
to visit Website and Find Out More Information.



SCAN HERE

Think of Jewellery Making, Think of **EAGLE**

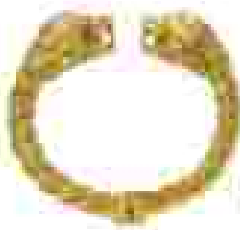


Factory Setup & Technology Upgradation

OUR SPECIAL SERVICE FOR JEWELLERY FACTORY SETUP



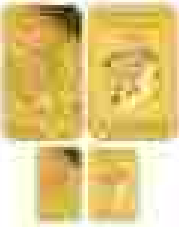
Hollow Para (Balls) Making
Factory Setup



Hollow Bangle, Rings
& Earring
Factory Setup



Automatic Soldered Pipe Making
Factory Setup



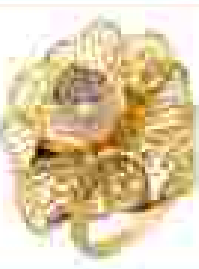
Gold & Silver Coin Minting
Factory Setup (Full Setup
Melting to Coin Packing)



Threading Factory Setup
(South and Bombay Screw)
For Making Threaded / Rolled
Pins For Earrings And For Making
Threads in Earrings' Butterflies.



Laser Cutting, Welding &
Marking Full Setup For
Jewellery Factory



Special Light Weight Casting
Jewellery Factory Setup

• Latest Machines For Technology Upgradation •

1. Dust Collector With 4 Filter System.
2. Easy Set Tube Forming Machine.
3. Supreme Roll Press With Speed Control.
4. Vapor Honing Machine.
5. 3D printer.
6. Micro Dull Sand Blaster With Wet & Dry Two in One System.
7. Laser Marking, Laser Cutting, Laser Welding

POWERING SUCCESS TOGETHER



India's Well Known "EAGLE" Brand

Manufacturer & Exporter In 70+ Countries

Universal Tube Forming Machine

16.0475-SP



Versatility in tube winding (coil size)

Adjustable Spindle (Mandrel) Holder That Allow to Use Multiple Size Spindle(Mandrel)

Less Precious Metal Wastage When Use Relevant Size Spindle(Mandrel) For Desired

Multi Tasking With In -Built Special Attachment For Making Chain Rings

Selection Criteria When Required More Production of to Save Wastage

Winded Tubes Also Useful For Wire Winding & Chain Rings Making



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles,
- Flexible Bangles, Rings, Earrings and Chain Rings.



Sample Photos

Model No.	16.0475-SP
Compatible Spindle (Mandrel) Width	100 MM To 400 MM
Working Area	Up To 350 MM
Auto Sliding Movement	Yes
Reverse / Forward Movement	Yes
Variable / Speed Control Drive	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	110 x 48 x 130
Machine Net Weight (Kg.)	172 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Easy Set 3 In 1 Tube Forming Machine

16.0461-SP



3 Functions In One Machine
Strip Cutting, Straight Pulling, Tube Forming

Digital Parameter Input System to
Set The Machine

Push Button Linear Motion Setting System

Italian Motor & Italian Gear Box



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings
- To Save Space And Save Setting Time , Multiple Functions.



Sample Photos

Model No.	16.0461-SP
Compatible Spindle Size Can Use	230 MM Fixed
Working Area	180 MM
Auto Sliding Movement	Yes
Reverse / Forward Movement	Yes
Variable / Speed Control Drive	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	138 x 55 x 128
Machine Net Weight (Kg.)	195 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Easy Set Tube Forming Machine

16.0451-SP



Digital Parameter Input System to Set The Machine

Push Button Linear Motion Setting System

Speed Control System



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings



Sample Photos

Model No.	16.0451-SP
Spindle Size Can Use	230 MM
Working Area	180 MM
Auto Sliding Movement	Yes
Reverse / Forward Movement	Yes
AC Drive / Speed Control	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	43 x 81 x 119
Machine Net Weight (Kg.)	160 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

3 In 1 Electric Tube Forming Machine

16.0471-SP



3 Functions In One Machine
Strip Cutting, Straight Pulling, Tube Forming

With Italian Motor & Italian Gear Box

Speed Control System



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings



Sample Photos

Model No.	16.0471-SP
Compatible Spindle Size Can Use	230 MM
Working Area	180 MM
Auto Sliding Movement	Yes
Reverse / Forward Movement	Yes
Variable / Speed Control Drive	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	138 x 55 x 128
Machine Net Weight (Kg.)	189 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Tube Forming Machine - Premium Model

16.0431-SP



Multi Purpose Machine

Speed Control System

Direct Drive System

With Italian Motor & Italian Gear Box



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings



Sample Photos

Model No.	16.0431-SP
Spindle Size Can Use	230 MM
Working Area	180 MM
Auto Sliding Movement	Yes
Reverse / Forward Movement	Yes
AC Drive / Speed Control	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	71 x 76 x 124
Machine Net Weight (Kg.)	154 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Continuous Profiling Machine

16.0485-SP



No Spindle (Mandrel) Required

More Production Less Wastage

Italian Motor & Italian Gear Box

Plain And Patterned Colets Available



Application & Usage

- Light Weight Hollow Jewellery Making Without Spindle
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings



Sample Photos

Model No.	16.0485-SP
Spindle Size Can Use	Spindle Not Req
Working Area	Continuous
AC Drive / Speed Control	Yes
Foot Switch	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	58 x 46 x 120
Machine Net Weight (Kg.)	75 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hand Powered Forming Machine Standard

16.0301



Hand Powered With Gear Box

Big Model Also Available For Quick Production



Application & Usage

Light Weight Hollow Jewellery, For Making Bangles, Baby Bangles Flexible, Bangles Rings And Earrings.



Sample Photos

Model No.	16.0301	16.0311
Best Use For	Bali And Naka	Bangles, Rings
Spindle Size Can Use	230 MM	230 MM
Working Area	180 MM	180 MM
Tool Kit / Accessories Storage Space Available	yes	yes
Machine Dimensions (L x W x H in CM)	51 x 38 x 66	51 x 38 x 66
Machine Net Weight (Kg.)	52 Kg	52 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Electric Strip Cutter Machine With HMI Drive

16.0181-SP



Digital Parameter Input System to Set The Machine

Push Button Linear Motion Setting System

More Accuracy

Italian Motor & Italian Gear Box



Application & Usage

For Cutting The Strip of Desired Width With Extra Accuracy



Input



Output

Sample Photos

Model No.	16.0181-SP
Minimum Cutting Width (MM)	7 MM
Maximum Cutting Width (MM)	60 MM
Maximum Cutting Thickness (MM)	0.7 MM
Reverse / Forward Movement	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	93 x 40 x 132
Machine Net Weight (Kg.)	118 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Strip Cutter Machine With Speed Controller

16.0151-C



with speed controller Facility

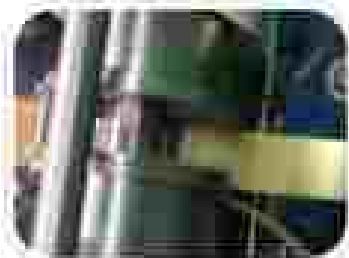
Italian Motor & Italian Gear Box

Direct Drive Accurate Cutting From Both Side



Application & Usage

Cutting Gold & Silver Sheets / Strip Of Various Width According To Need Of User



Input



Output

Sample Photos

Model No.	16.0151-C
Minimum Cutting Width (MM)	5 MM
Maximum Cutting Width (MM)	35 MM
Maximum Cutting Thickness (MM)	0.5 MM
Reverse / Forward Movement	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	97 x 43 x 51
Machine Net Weight (Kg.)	104 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Strip Cutter Machine Heavy

16.0163-C



Thick Strip Cutting Up To 1.5 mm

Italian Motor & Italian Gear Box

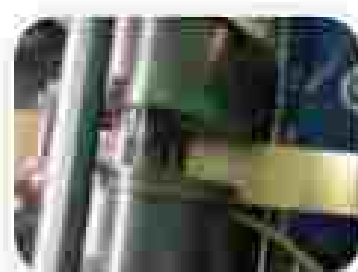
With Speed Control For Easy Use

Direct Drive Accurate Cutting From Both Side



Application & Usage

Cutting Gold & Silver Sheets / Strip Of Various Width According To Need Of User



Input



Output

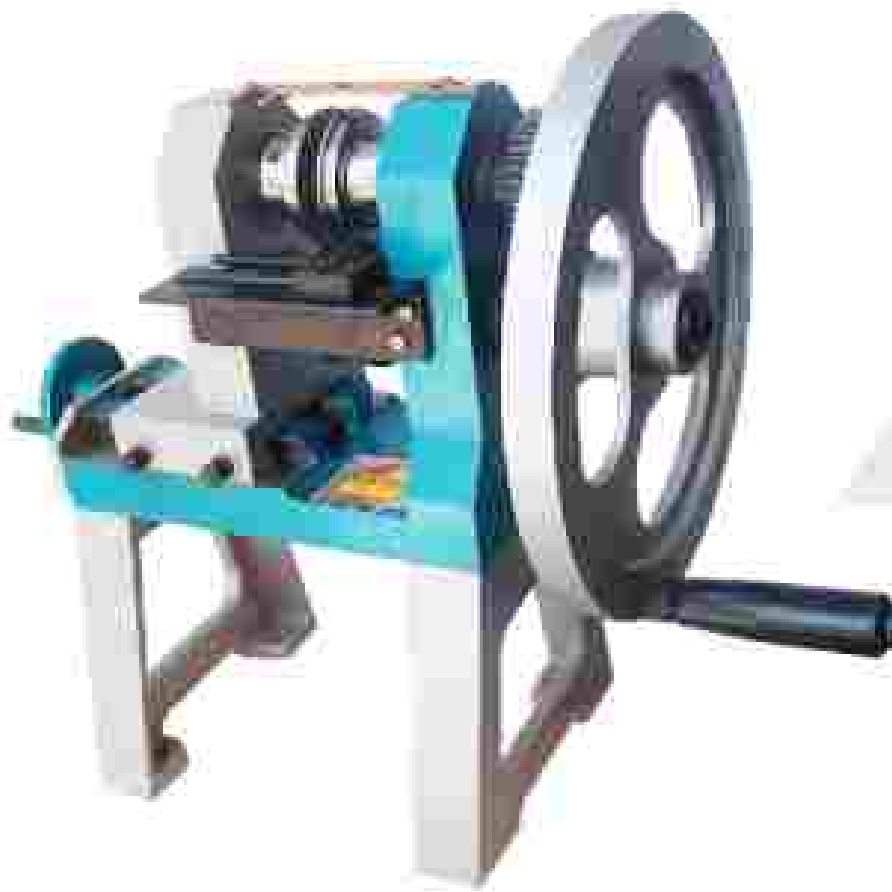
Sample Photos

Model No.	16.0163 - C
Minimum Cutting Width (MM)	10 MM
Maximum Cutting Width (MM)	100 MM
Maximum Cutting Thickness (MM)	01.50 MM
Reverse / Forward Movement	Yes
Tool Kit / Accessories Storage Space Available	Yes
Motor (hp / kW)	2 hp / 1.50 Kw
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	78 x 60 x 131
Machine Net Weight (Kg.)	179 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Manual Strip Cutter Machine

16.0102

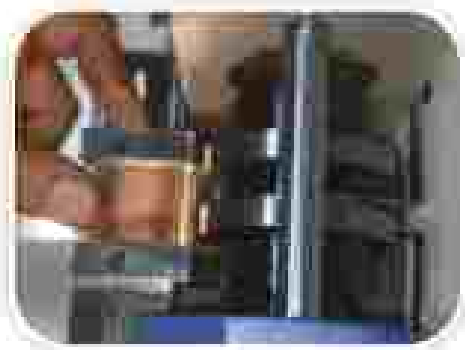


Hand Powered Accurate Cutting From Both Side



Application & Usage

Cutting Gold & Silver Sheets / Strip Of Various Width According To Need Of User



Input



Output

Sample Photos

Model No.	16.0102
Minimum Cutting Width (MM)	5 MM
Maximum Cutting Width (MM)	35 MM
Maximum Cutting Thickness (MM)	0.4 MM
Tool Kit / Accessories Storage Space Available	Yes
Machine Dimensions (L x W x H in CM)	43 x 28 x 41
Machine Net Weight (Kg.)	22 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Channel Cutting Machine With Special Chamber

16.0513



Fast & W/O Spindle System

Consistent Cutting

Cutting Fluid Flow System



Application & Usage

To Cut Hollow Gold Coils With Quickly & Easily



Input



Output

Sample Photos

Model No.	16.0513
Maximum Cutting Thickness (MM)	1 MM
Coolant Fluid	Yes
Chamber	Yes
Minimum Bangle Size od in MM	2"
Maximum Bangle Size od in MM	4"
Motor (hp / kW)	0.125 hp / 0.094 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	59 x 60 x 120
Machine Net Weight (Kg.)	68 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Tube / Hollow Pipe Cutter Machine Coil Cutting

16.0503-SP



For Coil Cutting

Dust Collection Box (Optional)

For Save Metal Loss

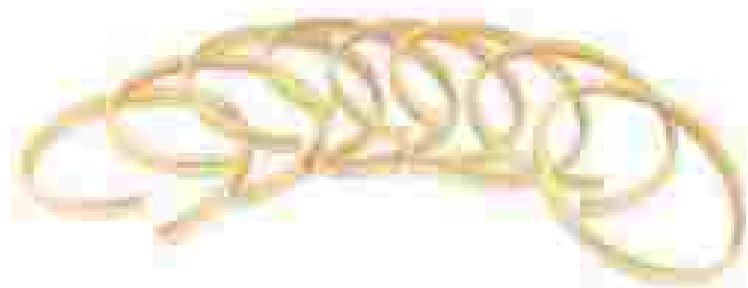


Application & Usage

For Cutting The Coils To Make Single Pipe Of Bangle / Ring / Earring



Input



Output

Sample Photos

Model No.	16.0503-SP
Motor (hp / kW)	0.25 hp / 0.19 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	43 x 30 x 38
Machine Net Weight (Kg.)	26 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Tube / Hollow Pipe Cutter Machine

16.0507-SP



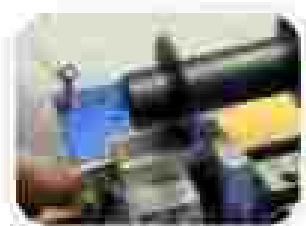
For Straight Pipe Cutting

Dust Collection Box (Optional)



Application & Usage

For Cutting Straight Pipe Of Specific length



Sample Photos

Model No.	16.0507-SP
Minimum Length Cutting (MM)	1 MM
Maximum Length Cutting (MM)	50 MM
Motor (hp / kW)	0.25 hp / 0.19 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	43 x 30 x 38
Machine Net Weight (Kg.)	26 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Tube Forming Dies



Standard



Carbide



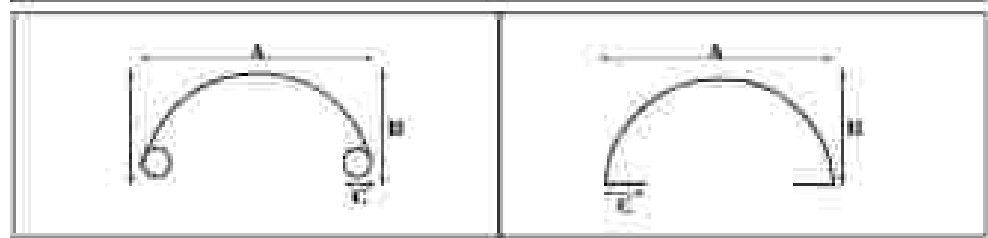
Round Body



The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Tube Forming Dies Design Selection Catalog

1		20		39		58		77		96	
2		21		40		59		78		97	
3		22		41		60		79		98	
4		23		42		61		80		99	
5		24		43		62		81		100	
6		25		44		63		82		101	
7		26		45		64		83		102	
8		27		46		65		84		103	
9		28		47		66		85		104	
10		29		48		67		86		105	
11		30		49		68		87		106	
12		31		50		69		88		107	
13		32		51		70		89		108	
14		33		52		71		90		109	
15		34		53		72		91		110	
16		35		54		73		92		111	
17		36		55		74		93		112	
18		37		56		75		94		113	
19		38		57		76		95		114	
Please Place your order as Described Under.										115	



Die Measure " " "

No

A MM

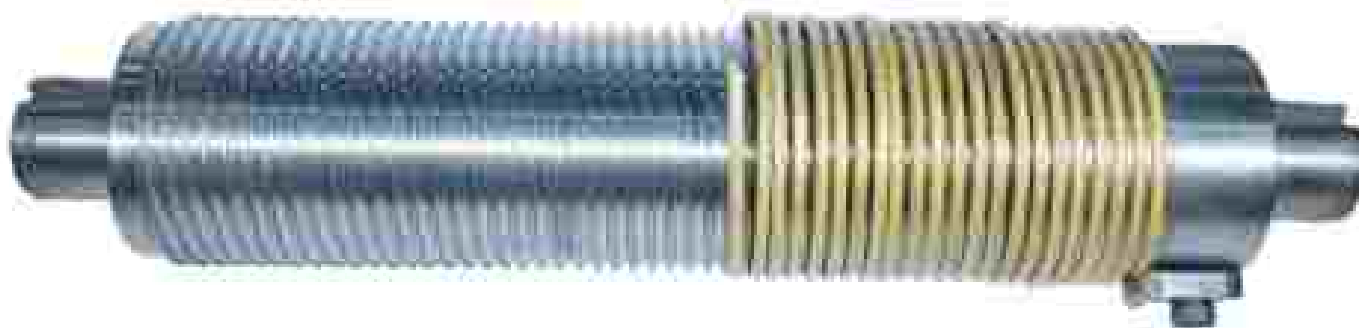
B MM

C MM

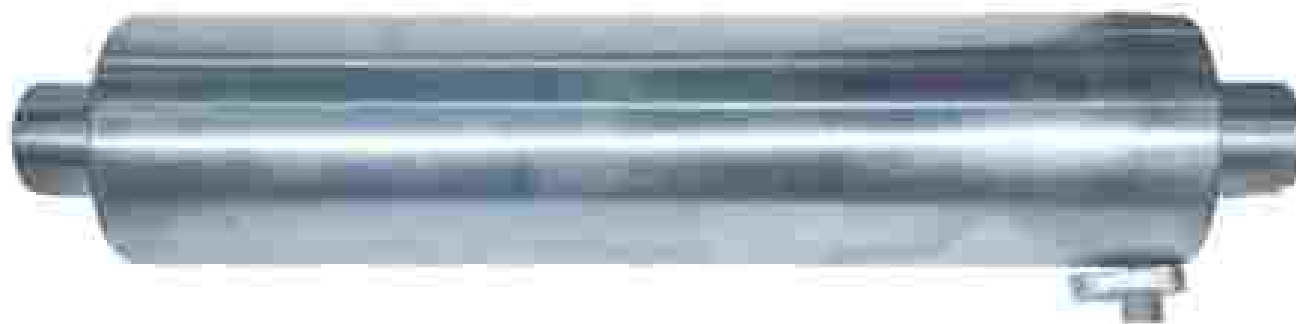


The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Tube Forming Spindles



Round Grooved Spindle



Round Plain Spindle



Double Size Spindle



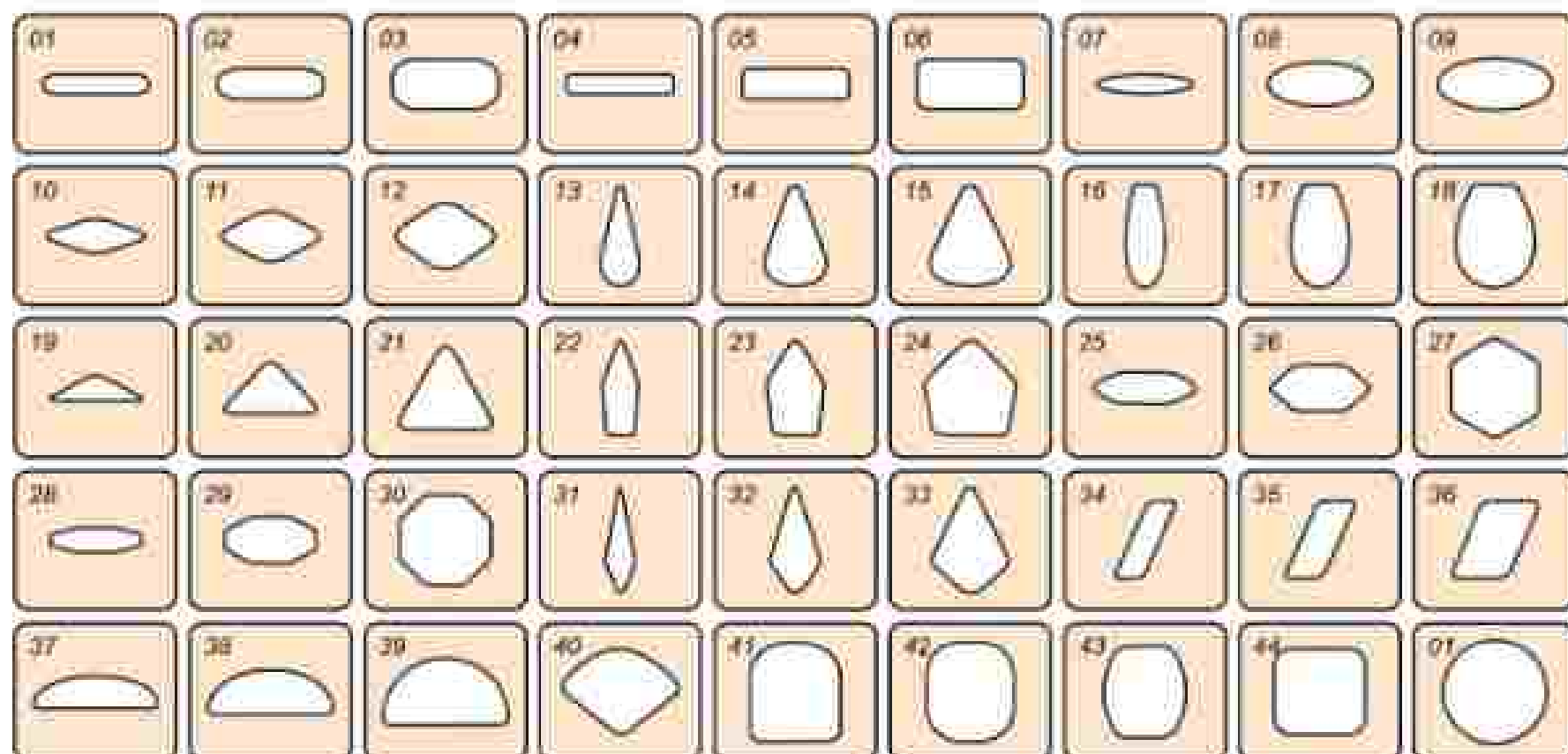
Oval Plain Spindle



Oval Grooved Spindle

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hollow Chain Spindle



The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Bangle & Ring Turning Machine

16.0701-SP



Application & Usage

The Bangle & Ring Inside - Outside Turning Machine Is Utilized In Jewellery Making For Shaping Both The Inner And Outer Surfaces Of Bangles And Rings. Its Dual Functionality Streamlines Production, Allowing For Efficient Batch Aiming To Optimize Workflow, Achieve Precision In Turning And Create Customized Jewellery Pieces With Consistent Quality.



Sample Photos

Model No.	16.0701-SP
Rotation Speed (Spindle)	4200 RPM
Inside Turning	Radius, Flat, Chamfer
Outside Turning	Radius, Flat, Chamfer
Front Turning	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	82 x 40 x 38
Machine Net Weight (Kg.)	87 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Hydraulic Bangle Rounding/Sizing Machine

60.1501



For Precision Bangle Sizing

Easy Collection of Processed Bangles

Ring Sizing Attachment Available (Optional)
at Extra charge



Application & Usage

To Give Perfect Round Shape To Bangles By Precise Round Collet And Hydraulic Pressing

Model No.	60.1501
Bangle Collets From To	1.5" To 2.5" (38mm To 63mm)
Total Collets	17
Extra Colleta	2.5" To 3"(65 mm To 70 mm) set Of 8
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	72 x 46 x 67
Machine Net Weight (Kg.)	164 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head Standard Faceting And Milling Machine

31.0561-SP



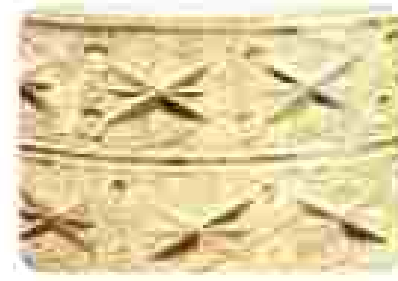
Fixed Main Center

Easy And Quicker Center-Setting



Application & Usage

Combined Horizontal & Vertical Head Universal Bangle/Ring Diamond Cut Faceting And Milling Machine



Sample Photos

Model No.	31.0561-SP
Axis	2 (Z- Vertical & Z-1 Vertical For Depth)
Heads Movement	Revolving For Easy Shift
Heads	Combined Double Head (Horizontal Head & Vertical - Revolving)
Spindles RPM	Horizontal- 5600 Vertical -6500
Motor RPM	2800 RPM
Motor (hp / kW)	0.25 hp / 0.18 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	75 x 75 81
Machine Net Weight (Kg.)	137 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head ZigZag Faceting And Milling Machine

31.0566-SP



Application & Usage

Diamond Cut Designs on Bangles, Rings, Ear tons, balls & Beats, Pentary



Sample Photos

Model No.	31.0566-SP
Axis	2 (Z- Vertical & Z-1 Vertical For Depth)
Heads Movement	Revolving For Easy Shift
Heads	Combined Double Head (Horizontal Head & Vertical - Revolving)
Spindles RPM	Horizontal- 5600 Vertical - 6500
Motor RPM	2800 RPM
Motor (hp / kW)	0.25 hp / 0.18 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	
Machine Net Weight (Kg.)	181 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Hollow Tube (Pipe) Making Machine (Light Weight)

16.0026-3.75-SP



For Making Automatically Soldered Hollow (Pipe) Tube Form Strip

Available For Making 3.75 / 5 MM Tubes (Pipes)

Speed Control System

No Precious Metal Loss

Soldering Does Not Change Metal Purity



Application & Usage

For Making Automatically Soldered Hollow Pipe From Gold / Silver Sheet (Strip)



Input



Output

Sample Photos

Model No.	16.0026-3.75-SP	16.0026-5-SP
Tube / Pipe Dimension	3.75 MM	5 MM
Roll Pair	5	5
Welding Type	Argon	Argon
Minimum Sheet Thick	34 Gauge	34 Gauge
Motor (hp / kW)	1 hp / 0.75 kW	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	122 x 46 x 107	122 x 46 x 107
Machine Net Weight (Kg.)	252 kg.	252 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Hollow Tube (Pipe) Making Machine

16.0026-6-SP



For Making Automatically Soldered Hollow (Pipe) Tube Form Strip

Available For Making 6 / 7 / 9 MM Tubes (Pipes)

Speed Control System

No Precious Metal Loss

Soldering Does Not Change Metal Purity

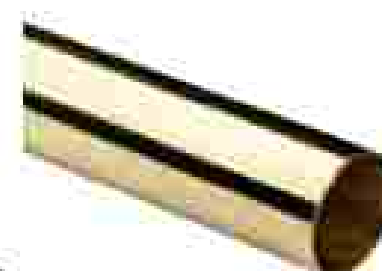


Application & Usage

For Making Automatically Soldered Hollow Pipe From Gold / Silver Sheet (Strip)



Input



Output

Sample Photos

Model No.	16.0026-6-SP	16.0026-7-SP	16.0026-9-SP
Tube / Pipe Dimension	6 MM	7 MM	9 MM
Roll Pair	5	5	5
Welding Type	Argon	Argon	Argon
Minimum Sheet Thick	30 Gauge	30 Gauge	28 Gauge
Motor (hp / kW)	1 hp / 0.75 kW	1 hp / 0.75 kW	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	122 x 46 x 107	122 x 46 x 107	122 x 46 x 107
Machine Net Weight (Kg.)	252 kg.	252 kg.	252 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Hollow Tube (Pipe) Soldering Machine

16.0023-SP



For Soldering Multiple Size Tubes From Single Machine (Extra Collets Require)

Speed Control System

No Precious Metal Loss

Soldering Does Not Change Metal Purity



Application & Usage

For Soldering The Bent Open Joint Gold / Silver Tube (Pipe)



Input

Sample Photos



Output

Model No.	16.0023-SP
Tube / Pipe Dimension	3.5 MM to 16 MM
Roll Pair	2
Welding Type	Argon
Minimum Sheet Thick	AS Per Pipe Size 34 to 28 Gauge
Extra Roll Pair Available	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	98 x 54 x 110
Machine Net Weight (Kg.)	162 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Drawbench With In-built Annealing System

16.0560-CF



For Uniform Annealing (Heat Treatment)



Application & Usage

For Softening (Heating) Soldered Pipes And For Re-sizing And Re-shaping.



Sample Photos

Model No.	16.0560-CF
Working Length	2 Foot To 7 Foot
Power	50 AMP
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	304 x 76 x 76
Machine Net Weight (Kg.)	104 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Drawbench Machine

16.0556-CF



For Re - sizing & Re - shaping Soldered Hollow Pipes By Drawing Through Dies Or Pattern Heads.

Speed Control System

Folding Type For Easy Movement



Application & Usage

For Re - Sizing And Re - Shaping Soldred Hollow Pipes.



Sample Photos

Model No.	16.0556-CF
Length	7 Foot (OR customized)
Drive(Speed Control)	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	340 x 50 x 105
Machine Net Weight (Kg.)	364 Kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Pipe Annealing Machine-Automatic Cut Off System

16.0092-SP



For Uniform Annealing (Heat Treatment)

Auto Cut Off

Fast Progress



Application & Usage

For Softening (Heating) Soldered Pipes For Re-sizing And Re-shaping.



Sample Photos

Model No.	16.0092-SP
Working Length	2 Feet To 7 Feet
Power	50 AMP
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	304 x 76 x 76
Machine Net Weight (Kg.)	104 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Tube Shaping Head

16.024101



Easy to change Size

W/O Die Tube Can Be Shaped AS Square or Rectangle



Application & Usage

Eagle Tube Shaping Head The Perfect Solution For Shaping Square & Rectangle Tubea.

Square tube : up to 9 mm

Rectangle Tube : up to 14 mm



Square Tube

Rectangle Tube



The machine's precision ensures **Consistent Size and Shape** of the square & rectangle bangle it ideal for mass production in jewellery manufacturing

Sample Photos

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Pattern Texturing Head & Design Collet

16.024141



Design On One Side/ Two Side/ Three Side Possible

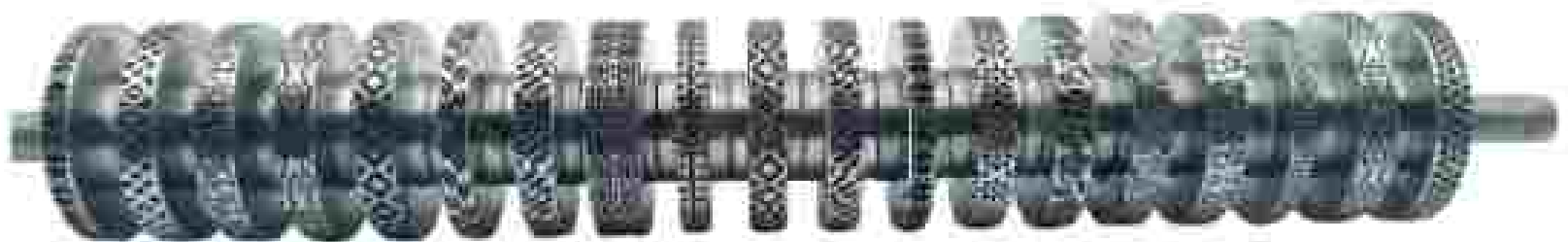
Customize Design Available on Extra Collet

1 mm to 8 mm Size Extra Collet Available



Application & Usage

Eagle Pattern Texturing Head The Perfect Solution For Texturing Tubes.



Sample Photos

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Pipe Design Machine

16.0071-SP



Hundreds of Designs in Single Machine

Easy to Operate by Programmable Setting

Multiply Pipe Size Can be Design

UP to 10 mm Tube All Size Possible

2000+ Design Save in Program



Application & Usage

The Gold Pipe Twist / Design Machine Automates The Creation Of Intricate Designs On Gold Pipes, Enabling Efficient Mass Production Of Custom - Designed Bangles.



Sample Photos

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Threading Machine For Cut Piece Thread (Thread+Plain)

80.6106-SP



Threading Part Plain And Length All Adjustable

Thin And Thick Output Possible



Application & Usage

For Making Half Threaded Ear Posts



Sample Photos

Model No.	80.6106-SP
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	39 x 68 x 107
Machine Net Weight (Kg.)	90 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Threading Machine For Continuous Deep Thread

80.6107-SP



Threading Work by Only Pressing

Pitch Size AS Per Selection

Left / Right Thread

3' Length Working Automatic

Input or Output Automatic



Application & Usage

For Making Threaded Ear Posts & Nose Pins



Input Plain Wire



Output Threaded Wire

Sample Photos

Model No.	80.6107-SP
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	46 x 68 x 132
Machine Net Weight (Kg.)	135 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Pointing & Cutting Machine

80.6186-SP



Wire Pointing & Cutting Both Work Automatic

Wire Size & Length Adjustable

The Tube Can Also Be Cut

Four Metal Recovery Filter System



Application & Usage

Pointing refers to the process of sharpening the tip of a screw, making it easier to insert into various materials. This machine would also be capable of cutting screws to the desired length, enabling the production of custom-sized screws for jewellery pieces.



Input Threading



Output Screw (With Point & as Per Size)

Sample Photos

Model No.	80.6186 - SP
Cutter Size	70 x 0.20 x 10 T - x 180
Minimum & Maximum Cutting Size	2 mm to 15 mm
Cutting Diameter	0.80 To 1.50 mm
HMI Drive	Yes
Input Power Supply	15A - 230 V
Machine Dimensions (L x W x H in CM)	109 x 78 x 27
Machine Net Weight (Kg.)	178 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Semi Automatic Internal Tube Threading Machine

80.6161



Application & Usage

For Internal Threading In Hollow Tube (Pipe) To Fit Threaded Ear Post.



Input Plain Hollow Pipe



Output Internal Threaded Hollow Tube (Pipe)

Sample Photos

Model No.	80.6161
Speed Control	Available
Input Power Supply (Voltage / Frequency / Phase)	230V / 50Hz / Single Phase
Machine Dimensions (L x W x H in CM)	49 x 45 x 103
Machine Net Weight (Kg.)	70 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Pin Post Machine

80.6171



Single grub Double grub is possible

Work by Processing Only

No Metal Loss



Application & Usage

For Making Half Threaded Ear Posts.

Model No.	80.6171
Working Capacity	06 Pcs / minute
Minimum Pin Length	8.5 MM
Maximum Pin Length	17.5 MM
Input Power Supply (Voltage / Frequency / Phase)	220V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	
Machine Net Weight (Kg.)	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Pipe Inside Threading Machine

80.6181



Automatic 2 In 1 Internal Tube (Pipe) Threading And Cutting

Easy To Adjust Thread Size and Thread Pitch

Easy To Adjust Pipe Length and Thread Length

Left / Right Both Type

Full Length Part Length Threading Work AS Per Requirement



Application & Usage

For Internal Threading In Hollow Tube (Pipe) To Fit Threaded Ear Post.



Input Plain Hollow Pipe



Output Internal Threaded Hollow Tube (Pipe)

Sample Photos

Model No.	80.6181
Cutter Size	70 x 0.20 x 10 T - x 180
HMI Drive	Yes
Air Conditioning Regassing	Yes
Per Hour Threading	Approx 300 Pcs (dependent On Length)
Tube Size ID	0.70 to 1.40
Thread Type	According to Usage
Motor (hp / kW)	0.25 hp / 0.37 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	109 x 78 x 127
Machine Net Weight (Kg.)	180 Kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Light Weight Hollow Ball Making Machine

54.0501-SP



Multiple Size Hollow Balls Can Be Made

Bulk Production

Heavy Duty



Application & Usage

For Making Light Weight Hollow Balls From Soldered Pipes

★ We Also Have Complete Setup Of Soldered Hollow Tube (Pipe) Making To Prepare Input For Ball Making



Input



2mm to 12mm

Output

Sample Photos

Model No.	54.0501-SP	54.0506-SP
Ball Size	2 mm To 5 MM	2 mm To 9 MM
Hole-Size	Minimum 0.80 Or Customized	Minimum 0.80 Or Customized
Balls / Minute (Speed)	60 Pcs	60 Pcs
Motor (hp / kW)	1 hp / 0.75 kW	3 hp / 2.25 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	76 x 58 x 104	84 x 76 x 122
Machine Net Weight (Kg.)	193	278

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Ball Dull Machine

59.0408-SP



Deep Dull To Light Dull Possible
In One Machine

For Fast and Bulk Production

Multiple Ball Sizes Can Be Processed in Machine

NO Metal Loss

Digital Display



Application & Usage

Quick And Uniform Diamond Dull On Hollow Balls



Input



Output

Sample Photos

Model No.	59.0408-SP	59.0409	59.0410
Ball Capacity	2.5 mm TO 6.0 mm	2.5 mm TO 15.0 mm	2.5 mm TO 10.0 mm
Motor (hp / kW)	0.5 hp / 0.75 kW	0.5 hp / 0.75 kW	0.5 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	88 x 47 x 124	88 x 47 x 124	88 x 47 x 124
Machine Net Weight (Kg)	68 kg	68 kg	68 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Ball Calibrating Machine

33.0616-SP



Deep Dull To Light Dull Possible In One Machine

For Fast and Bulk Production

Multiple Ball Sizes Can Be Processed In Machine



Application & Usage

Quick And Uniform Diamond Dull On Hollow Balls



Input



Output

Sample Photos

Model No.	33.0616-SP
Ball Capacity	2 mm TO 12 mm
Dies Extra Required	As Per Ball Size
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	88 x 47 x 124
Machine Net Weight (Kg.)	68 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Heavy Duty Double Head Roll Press

64.5779



Both Head Rollers Made of Special (HCHO) Steel

Special Grade (SG) Casting Head Body

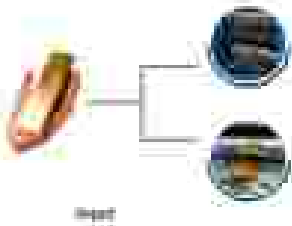
Automatic Lubrication System With Timer

International Standard Motor & Gear Box



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Designing Through Side (Extension) Rollers.



Sample Photos



Model No.	64.5779	64.5786	64.5787
Rolls Width x Diameter mm	152 x 101	203 x 101	203 x 127
Max. Aperture Of Rolls mm	38	38	42
Wire Grooves From-to mm	0.71-12	0.71-12	0.71-14
Max. Sheet Width mm	100	125	150
NO. of Half- Round Grooves	2	2	2
Side Extension Rollers	Yes	Yes	Yes
Rolling Speed (Meter Per Minute)	4.1	4.1	4.1
Motor (hp / kW)	5 hp / 3.72 kW	7.5 hp / 5.60 kW	10 hp / 7.45 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Three Phase	230V / 50 Hz / Three Phase	230V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	142 x 54 x 158	136 x 52 x 155	145 x 65 x 155
Machine Net Weight (Kg.)	679 kg	825 kg	1050 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Supreme Heavy Duty Double Head Rolling Mill

64.5902



Speed Controller System

Both Head Rollers Made of Special (HCHCD2 Steel)

Special Grade (SGI) Casting Head Body

Automatic Lubrication System With Timer

Heavy Weight Motor & Gear Box



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Designing Through Side (Extension) Rollers:



Sample Photos

Model No.	64.5902
Roll Width x Diameter MM	152 x 76
Max. Aperture Of Roll Mm	38
Wire Grooves From - To MM	0.75- 10
Max. Sheet Width MM	100
NO. of Half- Round Grooves	2
Side Extension Rollers	Yes
Rolling Speed (Meter Per Minute)	4.1
Motor (hp / kW)	3 hp / 2.20 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	127 x 60 x 151
Machine Net Weight (Kg.)	450 Kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head Rolling Mill Premium Model

64.5776-SP



Both Head Rollers Made of Special (HCHC) Steel

Special Grade (SGI) Casting Head Body

Emergency Break & Oil Lubrication System



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Designing Through Side (Extension) Rollers.



Sample Photos

Model No.	64.5776-SP	64.5766-SP
Rolls Width x Diameter mm	152 x 76 mm	127 x 63.5 mm
Max. Aperture Of Rolls mm	38 mm	31 mm
Wire Grooves From-To mm	0.75-10 mm	0.75-9 mm
Max. Sheet Width mm	100 mm	80 mm
NO. of Half- Round Grooves	2	2
Side Extension Rollers	Yes	Yes
Rolling Speed (Meter Per Minute)	4.1	4.1
Motor (hp / kW)	2 hp / 1.5 kW	1.5 hp / 1.11 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	117 x 62 x 142	99 x 53 x 127
Machine Net Weight (Kg.)	430 kg	325 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head Rolling Mill Standard Model

64.5761-SP



Sheet Rollers Made of WPS (42CrC2) Steel

Emergency Break & Oil Lubrication System



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest. Designing Through Side (Extension) Rollers.



Sample Photos

Model No.	64.5761-SP	64.5771-SP
Rolls Width x Diameter mm	127 x 63.5 mm	152 x 76 mm
Max. Aperture Of Rolls mm	31 mm	38 mm
Wire Grooves From-To mm	0.75 - 9 mm	0.75 - 10 mm
Max. Sheet Width mm	80 mm	100 mm
NO. of Half-Round Grooves	2	2
Side Extension Rollers	Yes	Yes
Rolling Speed (Meter Per Minute)	4.1	4.1
Motor (hp / kW)	1.5 hp / 1.11 kW	2 hp / 1.49 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	97 x 51 x 125	107 x 51 x 132
Machine Net Weight (Kg.)	300 kg	381 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head Rolling Mill

64.5702



Multi Purpose Machine



Application & Usage

To Roll Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Designing Through Side (Extension) Rollers.



Sample Photos

Model No.	64.5702
Rolls Width x Diameter Inch (mm)	3.5" x 2" (89 x 51)
Max. Aperture Of Rolls mm	6
Wire Grooves From-To mm	0.75 - 5.75
No. Of Half- Round Grooves	2
Rolling Speed (Meter Per Minute)	
Side Extension Rollers	Yes
Rollers Up/Down Movement	081 / Steering Rotation
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	60 X 30 X 90
Machine Net Weight (Kg.)	121 KG

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Head Rolling Mill Table Top Model

64.6912

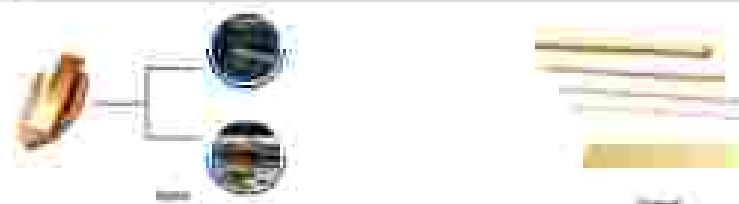


Compact Model For Low Height Space



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Designing Through Side Side (Extension) Rollers.



Sample Photos

Model No.	64.6912
Rolls Width x Diameter Inch (mm)	5"(127) - 2.5"(63.50)
Max. Aperture Of Rolls mm	30mm
Wire Grooves From-To mm	0.75 - 9mm
No. Of Half- Round Grooves	2
Rolling Speed (Meter Per Minute)	7.50
Side Extension Rollers	Yes
Rollers Up/ Down Movement	0.50 mm / Steering Rotation
Motor (hp / kW)	2 hp / 1.5 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	88 x 45 x 68
Machine Net Weight (Kg.)	178 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Single Head Big Size Heavy Duty Roll Press

64.583201



Available Roller Sizes:
6" x 4", 8" x 4", 8" x 5", And 10" x 5"

Automatic Lubrication System With Timer
& Emergency Break System

International Standard Motor & Gear Box



Application & Usage

Heavy Duty And Accurate Gauge Plain Sheet Rolling



Input



Output

Sample Photos

Model No.	64.583201	64.583301	64.83501
Roll Width x Diameter MM	152 x 101	203 x 101	254 x 127
Max. Aperture Of Roll MM	38	38	42
Max. Sheet Width Mm	100	125	200
Motor (hp / kW)	3 hp / 2.20 kW	5 hp / 3.75 kW	7.50/10 hp / 5.62/7.50 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	88 x 70 x 180	120 x 51 x 165	175 x 68 x 182
Machine Net Weight (Kg.)	720 kg	815 kg	1100 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Rolling Mill Electric With Gear Box

64.5603

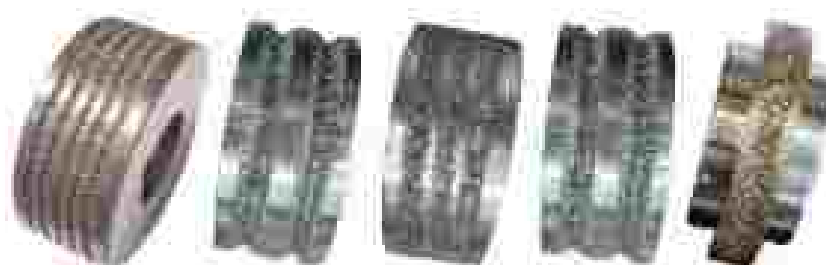


SCAN HERE



Application & Usage

For Wire And Sheet Rolling.



Sample Photos

Model No.	64.5603	64.5608
Roll Width x Diameter MM	127 x 63.5	146 x 70
Max. Aperture Of Roll MM	25	25
Wire Grooves From – To MM	0.75-9	0.75-10
Max. Sheet Width MM	48	72
Motor (hp / kW)	1 hp / 0.75 kW	1.5 hp / 1.1 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	61 x 30 x 82	71 x 34 x 88
Machine Net Weight (Kg.)	119 kg	145 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Special 3" Design (Texture) Rolling Mill

64.5689-SP



International Standard Motor & Gear Box

Easily Change Roll For Design Work
Roller Sizes 3"



Application & Usage

Specially Made For Design Work Through Pattern Rollers

Model No.	64.5689-SP
Rolls Width x Diameter mm	76 x 42
Max. Aperture Of Rolls mm	4 mm
Max. Sheet Width mm	28
Motor (hp / kW)	0.5 hp / 0.37 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	46 x 52 x 115
Machine Net Weight (Kg.)	95 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Single Head Rolling Mill Table Top Model

64.6911



Compact Model For Low Height Space

Work can be Done With G.F. Setting



Application & Usage

To Roll & Reduce Wire And Sheet Gauges (Thickness) From Thick To Thinnest Design Through Side (Extension) Rollers.



Wire

Sheet



Sample Photos

Model No.	64.6911
Rolls Width x Diameter Inch (mm)	5" (127) - 2.5" (63.50)
Max. Aperture Of Rolls mm	30 mm
Max. Sheet Width mm	50
Wire Grooves From To mm	0.75 - 9 mm
No. Of Half - Round Grooves	2
Rolling Speed (Meter Per Minute)	7.50
Side Extension Rollers	Yes
Rollers Up/Down Movement	0.50 mm / Steering Rotation
Motor (hp / kW)	1.5 hp / 1.1 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	60 x 43 x 66
Machine Net Weight (Kg.)	119 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Single Head Rolling Mill Standard

64.5503



Available Roller Sizes 4" x 2.25", 5" x 2.5", 6" x 3"

Stand Model

w/o Electricity Work Also Possible

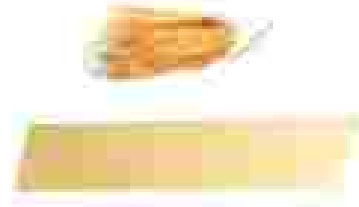


Application & Usage

To roll Reduce Wire And Sheet Gauges (thickness) From Thick To Thinnest Designing Through Side (Extension) Rollers.



Input



Output

Sample Photos

Model No.	64.5503	64.5533	64.5563
Roll Width x Diameter Inch	4 x 2¼ inch	5 x 2½ inch	6 x 3 Inch
Roll Width x Diameter MM	101 x 57 mm	127 x 63.5 mm	152 x 76 mm
Max. Aperture Of Roll MM	6 mm	6 mm	6 mm
Wire Grooves From-To MM	0.75-7 mm	0.75-9 mm	0.75-10 mm
Max. Sheet Width MM	37 mm	48 mm	57 mm
Motor (hp / kW)	1 hp / 0.75 kW	1.5 hp / 1.11 kW	2 hp / 1.50 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	38 x 48 x 117	40 x 58 x 120	45 x 55 x 125
Machine Net Weight (Kg.)	108 kg	135 kg	160 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Single Head Rolling Mill With Gear Box Premium

64.5586



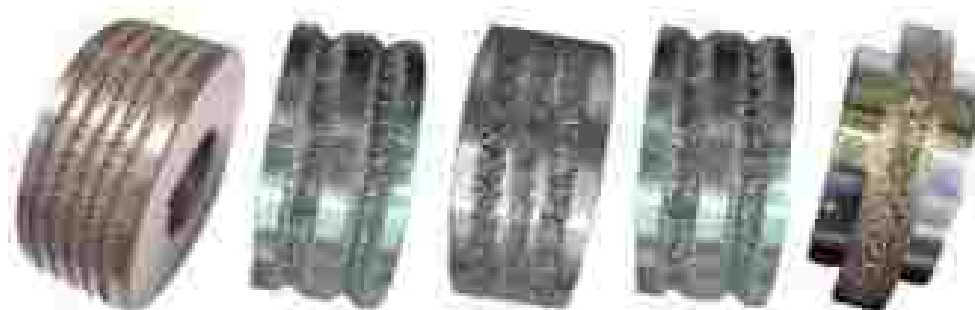
Available Roller Sizes 5" x 2.5" And 6" x 3"

With Gear Box



Application & Usage

For Wire And Sheet Rolling.



Sample Photos

Model No.	64.5586	64.5596
Max. Aperture Of Roll mm	6	6
Wire Grooves From - To mm	0.79-9	0.75-10
Max. Sheet Width mm	48	57
Motor (hp / kW)	1.5 hp / 1.11 kW	2 hp / 1.49 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	16 x 20 x 48	17 x 21 x 50
Machine Net Weight (Kg.)		

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Multipass Wire Drawing Machine

80.0301-C



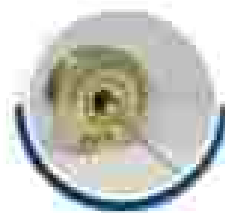
Available 6 Pass / 9 Pass / 12 Pass Machine

Speed Control System



Application & Usage

For Drawing / Reducing Gold & Silver Wire Size From 02.00 mm TO 0.20 mm



Sample Photos

Model No.	80.0301-C	80.0311-C	80.0332-C
Number Of Pass	6	9	12
Speed	2100/ cm Min.	2200/ cm Min.	2300/ cm Min.
Wire Size	01.00 mm TO 0.20 mm	02.00 mm TO 0.20 mm	02.00 mm TO 0.20 mm
Motor (hp / kW)	1 hp / 0.75 kW	2 hp / 1.5 kW	3 hp / 2.20 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	106 x 63 x 115	110 x 78 x 112	112 x 48 x 122
Machine Net Weight (Kg.)	235 kg.	305 kg.	378 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Electric Single Pass With Oil Bath

80.0203

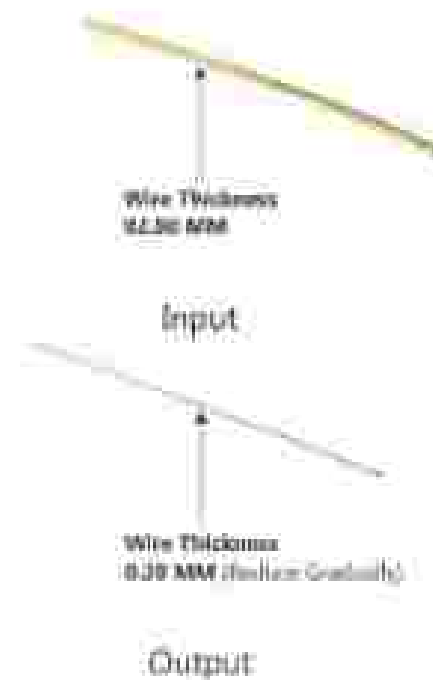


With Reverse & Forward System



Application & Usage

For Drawing / Reducing Gold & Silver Wire Size From 02.00 mm TO 0.20 mm.



Sample Photos

Model No.	80.0203
Motor (hp / kW)	0.5 hp / 0.37 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	38 x 60 x 36
Machine Net Weight (Kg.)	47 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Bull Blok Wire Drawing Machine

80.0412-C



Can Reduce Wire / Tube Diameter Rapidly
Up To 1 mm

Speed Control System



SCAN HERE



Application & Usage

For Significant Reduction of Larger Diameter Wires/Tubes in A Single Pass.

Model No.	80.0412-C	80.0424-C
Coiler Size	12"	24"
Wire Size Reduction From - To	7 mm - 1 mm	12 mm - 7 mm
Hollow Tube Size Reduction From - To	3 mm - 1 mm	7 mm - 3 mm
Pump	440 V	440 V
Motor (hp / kW)	5 hp / 3.75 kW	5 hp / 3.75 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	82 x 104 x 140	112 x 134 x 140
Machine Net Weight (Kg.)	550 kg	625 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Jump Ring Making Machine

16.0581-SP

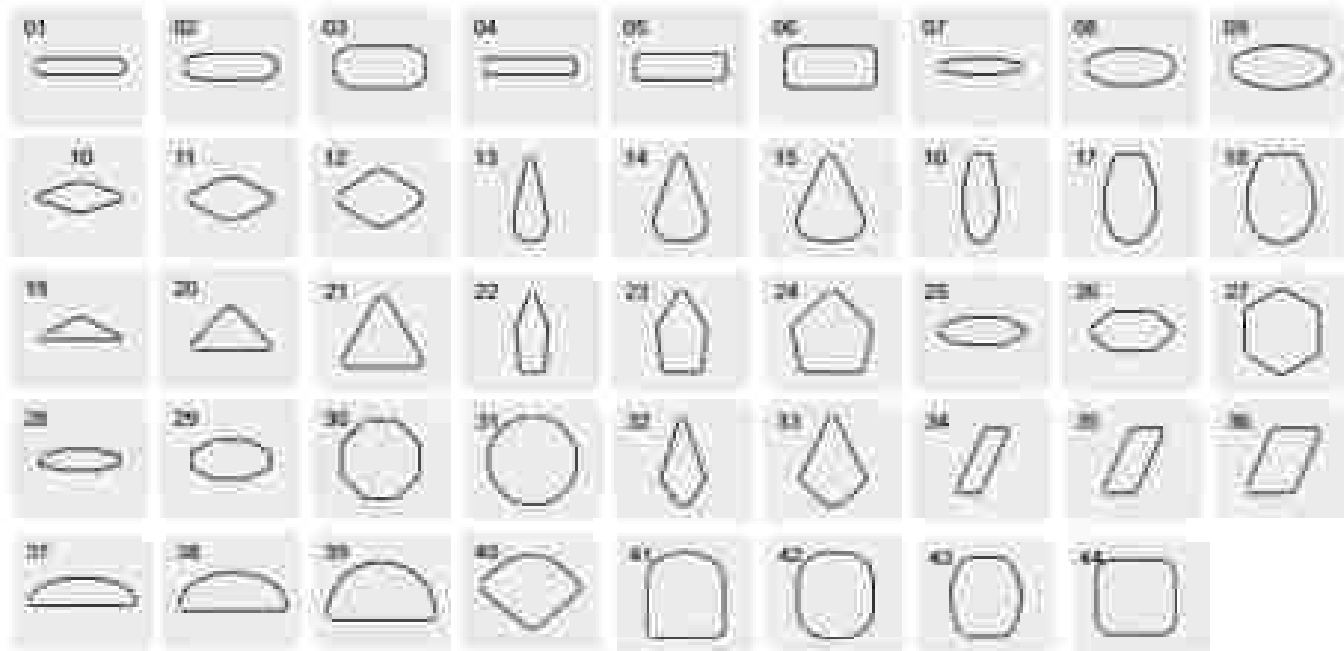


Fast Production
 **6000**
 RINGS/HOUR



Application & Usage

Specialized Machine To Produce Jump Ring With An Opening Used In Jewellery Making To Connect Different Components, Such As Clasps, Pendants, And Charms.



Sample Photos

Model No.	16.0581-SP
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	58 x 53 x 94
Machine Net Weight (Kg.)	80 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

High Speed Die Cutting Press With Auto Feeder

60.1411-F



Foot Controlled Machine For Hands Free Operation

Adjustable Ram Stroke

Auto / Manual Mode

Digital Stroke Counter

Emergency Stop Facility

Available in Different Tonnage Capacity



Application & Usage

TO Cut Shapes, Patterns And Designs of Non - Ferrous Precip Manul Sheets Using Cutting Embossing Dies.

Model No.	60.1411-F	60.1412-F	60.1415-F	60.1417-F	60.1419-F
Ton	3 Ton	5 Ton	10 Ton	20 Ton	40 Ton
Stroke Distance	55 MM	55 MM	75 MM	75 MM	100 MM
Pressure	150	170	125	150	200
Work Table (L x W in MM)	180 x 110	230 x 130	350 x 210		330 X 350
Stroke Distance	55 MM	55 MM	75 MM	75 MM	100 MM
Max. Stroke Per Minute	120	120	66	85	80
Adjustable Stroke System	Yes	Yes	Yes	Yes	Yes
Foot Operate Facility	Yes	Yes	Yes	Yes	Yes
Auto / Manual Mode	Yes	Yes	Yes	Yes	Yes
Feeder	Extra Charge	Extra Charge	Extra Charge	Extra Charge	Extra Charge
Oil Tank Capacity in Litre	40 Litre	75 Litre	70 Litre		190 Litre
Digital Stroke Counter	Yes	Yes	Yes	Yes	Yes
Motor (hp / kW)	2 hp / 1.5 kW	3 hp / 2.25 kW	3 hp / 2.25 kW	7.5 hp / 5.60 kW	7.5 hp / 5.60 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50Hz / Three Phase	440V / 50Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	72 X 84 X 156	69 X 86 X 158	95 X 86 X 172	95 X 89 X 169	
Machine Net Weight (Kg)		345 kg	467 kg	532 kg	881 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

High Speed Die Cutting Press

60.1412



Foot Control Operation

Automatic Oil Filter System

More Strong Structure

Available With Automatic Feeder System On Request



Application & Usage

To cut shapes, patterns and designs out of metal sheets using the dies

• Require Cutting Dies / Cutting Corn Embossing Dies For Each Design.



Sample Photos

Model No.	60.1412	60.1415	60.1417	60.1419
Ton	5 Ton	10 Ton	20 Ton	40 Ton
Stroke Distance	60 MM	75 MM	75 MM	100 MM
Ram Speed Per Minute	85	66	50	54
Work Table (L x W in MM)	260 x 295	280 x 365	340 x 365	365 x 420
Jack (Outside Diameter)	88 MM	120 MM	160 MM	200 MM
Jack Ram (Outside Diameter)	35 MM	70 MM	100 MM	130 MM
Day Light in MM	270 x 170 (H)	280 x 210 (H)	330 x 200 (H)	360 x 230 (H)
Feeder	Extra Charge	Extra Charge	Extra Charge	Extra Charge
Sensor Attached	As Per Requirement	As Per Requirement	As Per Requirement	As Per Requirement
Ram to Plate Distance (in Open Condition) MM	180 MM	225 MM	155 MM	215 MM
Ram to Plate Distance (in Closed Condition) MM	120 MM	150 MM	80 MM	115 MM
Automatic Oil Filter Lubrication	Yes	Yes	Yes	Yes
Oil Tank Capacity in Litre	80 Litre	80 Litre	94 Litre	150 Litre
Motor (hp / kW)	3 hp / 2.25 kW	3 hp / 2.25 kW	5 hp / 3.75 kW	7.5 hp / 5.62 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	69 x 86 x 158	95 x 66 x 172	95 x 69 x 169	112 x 84 x 226
Machine Net Weight (Kg.)	345 kg	467 kg	532 kg	881 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Premium C Type Hydraulic Press With HMI Drive

60.1026



Electric Control Panel With HMI Screen

Push Button Automatic Stroke System

Special Casting Body



SCAN HERE



Application & Usage

For Cutting Blank Coins / Medals / Bullion Bars



Input Strip



Output Blank Coin

Sample Photos

Model No.	60.1026
Ton	10
Stroke	160
Jack (Outside Diameter)	100
Jack Ram (Outside Diameter)	60
Day Light in MM	300 x 300
Feeder	As Per Requirement
Sensor Attached	Yes
Distance Between Jack Guard To Table (When In Open)	115
Distance Between Jack Guard To Table (When In Close)	25
Automatic Oil Filter Lubrication	yes
Oil Tank Capacity in Litre	40
Motor (hp / kW)	3 hp / 2.25 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	55 x 65 x 132
Machine Net Weight (Kg.)	450 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hydraulic Press "C" Type - For Blanks Cutting

60.1027



Electric Control Panel

Push Button Automatic Stroke System

Available 20 / 40 Ton Models



Application & Usage

For Cutting Blank Coins / Medals / Bullion Bars



Input Strip



Output Blank Coin

Sample Photos

Model No.	60.1027	60.1029
Ton	20 Ton	30 Ton
Stroke	75 MM	75 MM
Jack (Outside Diameter)	135 MM	170 MM
Jack Ram (Outside Diameter)	75 MM	100 MM
Day Light in MM	360 x 230 (H)	360 x 230 (H)
Feeder	As Per Requirement	As Per Requirement
Sensor Attached	As Per Requirement	As Per Requirement
Distance Between Jack Guard To Table (When In Open)	340 MM	340 MM
Distance Between Jack Guard To Table (When In Close)	416 MM	416 MM
Automatic Oil Filter Lubrication	Yes	Yes
Oil Tank Capacity In Litre	40 Litre	40 Litre
Motor (hp / kW)	3 hp / 2.25 kW	5 hp / 3.7 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	45 x 76 x 150	45 x 76 x 150
Machine Net Weight (Kg)	750 kg	775 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hydraulic Press "H" Type - Auto Inject System

60.045408-AI



Automatic Coin Inject System

Automatic / Manual Stroke Selection System

Variable Speed & Pressure Setting

Heavy Structure Body For Perfect Impression



Application & Usage

To Emboss The Design In To The Blank Coins.



Sample Photos

Model No.	60.045408-AI	60.0457-AI	60.0459-AI	60.0461-AI
Ton	80 Ton	150 Ton	250 Ton	350 Ton
Jack (Outside Diameter)	255 MM	320 MM	360 MM	550 MM
Jack Working	100 MM	130 MM	130 MM	125 MM
Jack Ram (Outside Diameter)	150 MM	200 MM	270 MM	315 MM
Day Light (in MM)	355 x 350 (H)	480 x 240 (H)	680 x 290 (H)	775 x 540 (H)
Ham Speed	35 Strokes/Minute (up to 12 MPa)	15	15	
Work Table (L x W in MM)	355 x 355	455 x 455	680 x 680	775 x 850
Distance Between Jack Guard To Table (When In Open)	310mm without guard	240	290	310
Distance Between Jack Guard To Table (When In Close)	135mm (After Fixing Both Guards)	50	75	190
Stroke (Per Minutes)	35	10	10	
Sensor Attached	Yes	Yes	Yes	Yes
Automatic Oil Filter Lubrication	Yes	Yes	Yes	Yes
Oil Tank Capacity In Litre	134 Ltr	180 Ltr	240 Ltr	500 Ltr
Motor (hp / kW)	3 hp / 2.25 kW	7.5 hp / 5.60 kW	10 hp / 7.50 kW	15 hp / 11.00 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	118 x 49 x 171	95 x 61 x 170	120 x 85 x 182	143 x 105 x 207
Machine Net Weight (Kg.)	951 kg	1750 kg	2850 kg	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hydraulic Press "H" Type - Manual Lever System

60.0334



Manual Lever Stroke System

Available 40 Ton To 100 Ton, Models



Application & Usage

To Emboss The Design In To The Blank Coins.



Sample Photos

Model No.	60.0334	60.0335	60.0336	60.0337
Ton	40 Ton	60 Ton	80 Ton	100 Ton
Jack Size (Outside Diameter)	100 MM	120 MM	150 MM	180 MM
Stroke	100 MM	100 MM	125 MM	125 MM
Oil Tank Capacity In Litre	40 Litre	60 Litre	80 Litre	100 Litre
Work Table (L x W in MM)	35 x 29	40 x 36	44 x 40	48 x 44
Motor (hp / kW)	2 hp / 1.5 kW	3 hp / 2.25 kW	5 hp / 3.75 kW	5 hp / 3.75 kW
Input Power Supply (Voltage / Frequency / Phase)	220V / 50 Hz /Single Phase	220V / 50 Hz /Single Phase	440V / 50 Hz /Three Phase	440V / 50 Hz /Three Phase
Machine Dimensions (L x W x H in CM)	64 x 49 x 165	74 x 59 x 165	82 x 67 x 165	90 x 75 x 165
Machine Net Weight (Kg.)	450 kg	600 kg	850 kg	1050 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Stamping Dies Embossing Compact Hydraulic Press

60.0345-S



Compact Size More Suitable For Design
Stamping Work



Application & Usage

To Emboss The Design On Gold / Silver Metal Sheet By Using Various Design Dies And Hydraulic Pressure

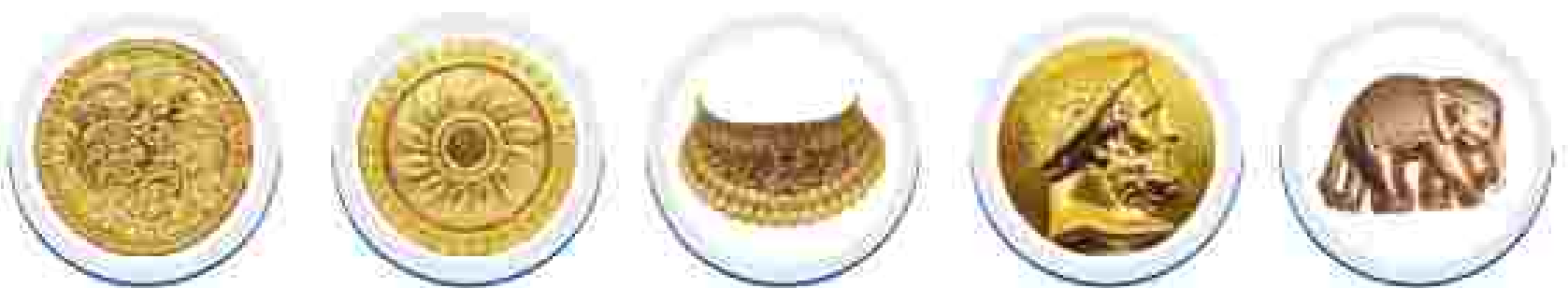
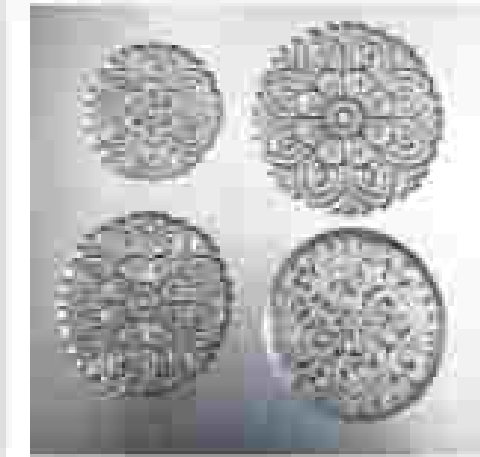
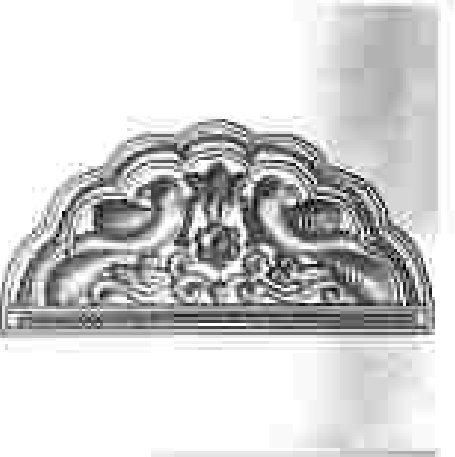
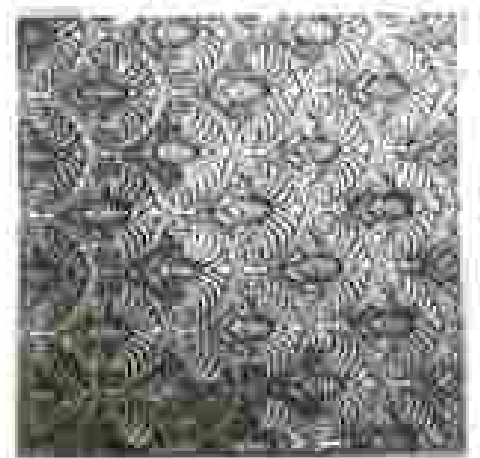


Sample Photos

Model No.	60.0345-S
Ton	25 Ton
Jack Ram (Outside Diameter)	75 MM
Stroke	75 MM
Oil Tank Capacity In Litre	15 Ltr
Motor (hp / kW)	1.5 hp / 1.1 kW
Input Power Supply (Voltage / Frequency / Phase)	220V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	69 x 51 x 140
Machine Net Weight (Kg.)	153 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Embossing Dies (Adi Dies)



The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

2 In 1 Bottom Pouring Induction Vacuum Casting System

25.0538



Automatic Metal Metal Mixing by Induction Furnace

SS (Stainless-steel) Chamber

Vibration System For Accurate Dribbling

Available 1 kg. Gold Capacity & Big Size



Application & Usage

For Paper Type Casting Suitable Model



Sample Photos

Model No.	25.0538
Investment Tank Size	9 x 10 H
Investment Capacity	1 kg : Gold
Casting Tank Size	5.25 x 8.25 H
Vacuum Pump Cap.	400 LPM
Motor (hp / kW)	2 hp / 1.5 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	92 x 98 x 115
Machine Net Weight (Kg.)	210 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

3 In 1 Bottom Pouring Vacuum Casting Machine

25.053100



Melt & Pour Vacuum And cast (3 In 1)

SS (Stainless steel) Chamber

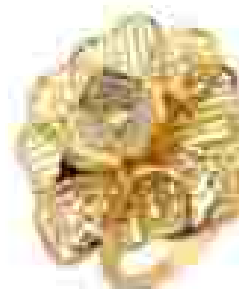
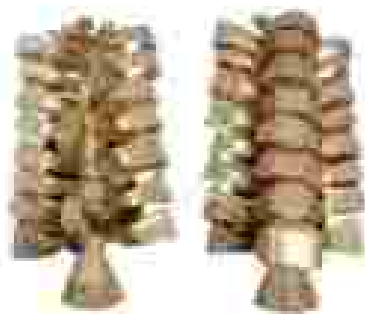
Vibration System For accurate Debubling

Available 1 kg/ 2 kg/ 5kg. Gold Capacity



Application & Usage

For Less Porosity Best Model



Sample Photos

Model No.	25.053100	25.053200	25.053500
Investment Tank Size	9 x 9 H	9 x 9 H	10 x 12 H
Investment Capacity	1 Kg. Gold	2 Kg. Gold	5 Kg. Gold
Casting Tank Size	5.25 x 7H	5.25 x 7H	8 x 11H
Vacuum Pump Cap	300 LPM	500 LPM	500 LPM
Motor (hp / kW)	1.5 hp / 1.1 kW	1.5 hp / 1.1 kW	2 hp / 1.5 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / single phase	230V / 50 Hz / single phase	230V / 50 Hz / single phase
Machine Dimensions (L x W x H in CM)	95 x 76 x 98	110 x 70 x 98	120 x 76 x 98
Machine Net Weight (Kg.)	180 Kg	191 Kg	245 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

3 In 1 Manual Pouring Vacuum Casting Machine With Furnace

25.0506-SP



Melt, Mix And cast (3 In 1)

SS (Stainless steel) Chamber

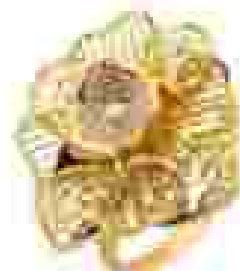
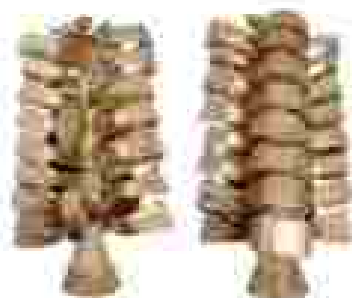
Vibration System For accurate Debubling

Available 1 kg / 2 kg / 5kg Gold Capacity



Application & Usage

For Big Production



Sample Photos

Model No.	25.0506-SP	25.0507-SP	25.0509-SP
Investment Tank Size	9 x 9 H	9 x 9 H	10 x 12 H
Investment Capacity	1 Kg. Gold	2 Kg. Gold	5 Kg. Gold
Casting Tank Size	5.25 x 7 H	5.25 x 7 H	8 x 11 H
Vacuum Pump Cap	300 LPM	400 LPM	500 LPM
Motor (hp / kW)	1.5 hp / 1.1 kW	1.5 hp / 1.1 kW	2 hp / 1.5 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	95 x 76 x 98	110 x 70 x 98	120 x 76 x 98
Machine Net Weight (Kg.)	180 Kg	191 Kg	245 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Flask Unbending And Casting Tree Cleaning Machine

25.0441-TP



Automatic Cleaning (Skilled Worker Not Require)

Saves Labour Cost & Time Save Precious Metal Loss



Application & Usage

For Flask Cleaning And Casting Tree Cleaning.



Sample Photos

Model No.	25.0441-TP
Max. Size Of Flask Diameter x Length	5" (~127 mm) x 10" (~254 mm)
Max. Size Of Casting Tree	10"(254 mm)
Cleaning Time (Flask / Casting Tree)	2 To 4 Minutes
Water Consumption	14 To 16 Liter Per Minute
Tank Motor HP	
Motor (hp / kW)	5 hp / 3.75 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	86 x 68 x 114
Machine Net Weight (Kg.)	181 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Automatic Flask Unbedding And Casting Tree Cleaning Machine

25.0442-TP



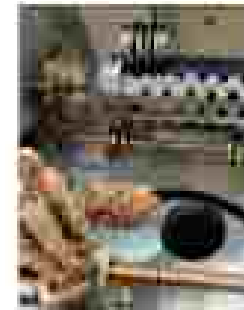
Automatic Cleaning (Skilled Worker Not Require)

Saves Labour Cost & Time Save Precious Metal Loss



Application & Usage

For Flask Cleaning And Casting Tree Cleaning.



Sample Photos

Model No.	26.0442-TP
Max. Size Of Flask Diameter x Length	5" (~127 mm) x 12" (~304 mm)
Max. Size Of Casting Tree	12"
Cleaning Time (Flask / Casting Tree)	4 To 6 Minutes
Water Consumption	14 Liter Per Minute
Tank Motor HP	0.25HP-Three phase With AC Drive
Motor (hp / kW)	7.5 hp / 5.6 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	88 x 114 x 124
Machine Net Weight (Kg.)	250 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Vapor Honing Machine

26.0921-TP



For Giving Attractive Look To Casting Jewellery

Eliminate Magnetic Polishing Process

Save Precious Metal Loss

Pickling Work Without Acid



Application & Usage

Vapour honing is primarily used for surface finishing. it helps to clean, polish, and smooth the surface of jewelry pieces after casting.



Before



After

Sample Photos

Model No.	26.0921-TP
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	76 x 71x 165
Machine Net Weight (Kg.)	136 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Electro Polishing Machine

74.0921



Inside Best Polishing Regulate

Process casted pieces automatically

Eliminates Thread (Dhaqa) Polishing

Reduce 85% Filing work & polishing work

Precious Metal Storage & Drainage System
For Maximum & Recovery

More useful in Diamond Studded Jewellery



Application & Usage

Machine Used To Achieve A Smooth And Shiny Surface Finish On Workpiece Through An Electrochemical Process.

Model No.	74.0921	74.0931	74.0941
Jewellery Capacity	150 Grams	250 Grams	400 Grams
Media Capacity	10 kg	15 kg	20 kg
EP Chemical Capacity	08 Litre	12 Litre	16 Litre
Crystal Media Capacity	10 kg	15 kg	20 kg
EP- POLISH Chemical Capacity (GOLD/SILVER)	08 Litre	12 Litre	16 Litre
Suitable Carats	8 kt To 21 Kt	8 kt To 22 Kt	8 kt To 22 Kt
Bucket Capacity	18 kg	27 kg	36 kg
Suitable Color	Yellow Gold, White Gold, Pink Gold		
Machine Dimensions (L x W x H in CM)			
Machine Net Weight (Kg.)			

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Electro Filo - Polishing Machine

74.0926



Application & Usage

-For smooth & Shiny surface Finishing of workpiece through Electro Filo polishing Process.

Process casted pieces automatically

Eliminates Thread (Dhaga) Polishing

Reduce 85% Filing work & polishing work

Precious Metal Storage & Drainage System
For Maximum & Recovery

More useful in Diamond Jewellery Studdey

Model No.	74.0926	74.0936	74.0946
Jewellery Capacity	150 Grams	250 Grams	400 Grams
Media Capacity	10 Kg.	15 Kg.	20 Kg.
Crystal Media Capacity	20 Kg.	30 Kg.	40 Kg.
EP- FILO Chemical Capacity	8 Litre	12 Litre	16 Litre
EP- POLISH Chemical Capacity (Gold/Silver)	16 Litre	24 Litre	32 Litre
Suitable Carats	8 to 22-Carat	8 to 22-Carat	8 to 22-Carat
Process Time	25 Minute Per Cycle	25 Minute Per Cycle	25 Minute Per Cycle
Machine Size	2.5 Feet	2.5 Feet	2.5 Feet
Bucket Capacity	18 kg.	27 kg.	36 kg.
Power Consumption	200 Watt	200 Watt	200 Watt
Input Power Req.	230V, Single Phase	230V, Single Phase	230V, Single Phase
Suitable Color	Yellow Gold, White Gold, And Pink Gold		
Machine Dimensions (L x W x H in CM)			
Weight			

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

3D Printer

25.0221-SP



Application & Usage

For Rapid Prototyping And Making Cascabel Jewellery Models



Sample Photos

Model No.	25.0221-SP
Operation	3.5 Inches Touch Screen
Slicer Software	Chitubox
Connectivity	USB
LCD Screen	10" 8k Mono
Lightsource	UV LED 405 nm
XY Resolution	7680 x 4320
Z Axis Accuracy	0.00125 mm
Layer Thickness	0.01-0.2 mm
Printing Speed	30-70 mm / h
Power Requirements	100-240V 50/60 Hz 24V 4A 96 W
Build Volume	219 mm(L) x 123 mm(W) x 250 mm(H)
Machine Dimensions (L x W x H in CM)	30 x 27 x 56
Machine Net Weight (Kg.)	11 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Digital Vulcanizer (Die Press)

25.0121-SP



Available 3 Platform Sizes

Temperature Control Panel

Easy To Operate Front Control Panel

4 Steel Bar Framing

Big Fly Wheel For Quick Operation

Aluminum Pressure Plate



Sample Photos

Model No.	25.0121-SP	25.0122-SP	25.0123-SP
Plate Size	6 x 8	7 x 8	8 x 8
Max Temp.	400°C	400°C	400°C
Machine Dimensions (L x W x H in CM)			
Machine Net Weight (Kg.)	23 kg	34 kg	56 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Digital Wax Injector

25.0202-SP



Sample Photos

Model No.	25.0202-SP
Wax Capacity	3 kg.
Temperature	40 to 150
Motor kW	0.50 kW
Machine Dimensions (L x W x H in CM)	38 x 35 x 53
Machine Net Weight (Kg.)	18 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Digital Vacuum Wax Injector With Auto Clamp And Manual Controller

25.0208



Imported Model

With Auto Clamp System



Sample Photos

Model No.	25.0208
Motor kw	1
Wax Capacity	3 Kg
Temperature	40 to 99
Machine Dimensions (L x W x H in CM)	48 x 42 x 55
Machine Net Weight (Kg.)	25 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Burnout Furnace Digital With Programmable Step Timer

25.055004



Optional Wax Elimination Tray

Optional Air Circulation System



Application & Usage

The wax burnout furnace removes the wax model from the molded jewellery casting flask.

Model No.	25.055004	25.055009	25.055012	25.055016	25.055020
Flask Capacity	4	9	12	16	20
Max. Flask Size(Full Capacity)	4" 10"	4" 10"	4" 10"	4" 10"	4" 10"
Chamber Size (L x W x H in CM)	10" x 10" x 12"	16" x 16" x 14"	21" x 16" x 14"	21" x 21" x 15"	21" x 26" x 15"
Heating Coils System	3 Side	4 Side	4 Side	4 Side	4 Side
Maximum Temperature	700°	700°	700°	700°	700°
Power kw	4 KW	8 KW	10 KW	12 KW	14 KW
Power Supply (Voltage/Phase)	220V/Single Phase	440V/Three Phase	440V/Three Phase	440V/Three Phase	440V/Three Phase
Machine Dimensions (L x W x H in CM)	20 X 22 X 56	24 X 34 X 58	29 X 34 X 58	34 X 42 X 60	34 X 48 X 62
Machine Net Weight (Kg.)	95 kg	140 kg	110 kg	200 kg	228 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Water Jet For Casting Tree Cleaning

25.0411-SP



Available SS Body in PP Body



Application & Usage

For Flask Cleaning And Casting Tree Cleaning.



Before



After

Sample Photos

Model No.	25.0411-SP
Pump	1 HP
Motor (hp / kW)	1.5 hp / 1.1 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	76 x 51 x 47
Machine Net Weight (Kg.)	96 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Induction Furnace With Chilling Unit With Tilting Unit

25.1731100-TP



Application & Usage

Very Quick Melting of Gold and Silver. Saves Time and Cost of Melting.

Sample Photos.

Model No.	25.1731100-TP	25.1731150-TP	25.1731200-TP	25.1731250-TP
Metal Capacity (Fine Gold)	10 kg	15 kg	20 kg	25 kg
Component(s)	Tilted Chamber + Induction System + Chilling system			
Crucible Size (Type)	100 x 180	100 x 200	150 x 200	160 x 210
Maximum Temperature	1200°C	1200°C	1200°C	1200°C
Melting Time	9 to 10 minutes	13 to 16 minutes	19 to 20 minutes	24 to 25 minutes
Output Handling	Tilt to pour	Tilt to pour	Tilt to pour	Tilt to pour
Chilling System Tonnage	1 Ton	1 Ton	1.5 Ton	1.5 Ton
Power(KW)	10 kw	15 kw	20 kw	25 kw
Input Power Supply (Voltage/Phase)	440V Three Phase	440V Three Phase	440V Three Phase	440V Three Phase
Tilted Chamber Dimension(L x W x H in Cm)	58 x 70 x 80	58 x 70 x 83	58 x 70 x 86	58 x 70 x 89
Induction System Dimension(L x W x H in Cm)	66 x 82 x 101	66 x 82 x 101	66 x 82 x 101	66 x 82 x 101
Chilling System Dimension(L x W x H in Cm)	50 x 85 x 110	50 x 85 x 110	50 x 85 x 110	50 x 85 x 110
Tilted Chamber Net Weight (KG)	51 kg	52 kg	52.8 kg	54 kg
Induction System Net Weight (KG)	97 kg	97 kg	97 kg	97 kg
Chilling System Net Weight (KG)	98 kg	98 kg	98 kg	98 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Induction Melting Furnace

25.1721020-TP



Solid State IGBT Technology

Ideal For Melting Gold & Silver

Trip & Failure Display

Automatic Power & Temp. Control



Application & Usage

Very Quick Melting of Gold and Silver. Saves Time and Cost of Melting.

Model No.	25.1721020-TP	25.1721050-TP
Metal Capacity (Fine Gold)	2 kg	5 kg
Component(s)	Melter + Chilling System	Melter + Chilling System
Crucible Size (Type)	70 x 140 With Jacket	100 x 150 With Jacket
Maximum Temperature	1200°C	1200°C
Melting Time	4 to 5 Minutes	7 to 8 Minutes
Output Handling	Crucible Lifting	Crucible Lifting
Chilling System Tonnage	0.75 Ton	0.75 Ton
Power(KW)	6 kw	8 kw
Input Power Supply (Voltage/Frequency/Phase)	440V / Three Phase	440V / Three Phase
Melter Dimensions(L x W x H in Cm)	50 x 55 x 90	90 x 55 x 90
Chilling System Dimensions(L x W x H in Cm)	45 x 75 x 93	45 x 75 x 93
Melter Net Weight (KG.)	81 kg	82.3 kg
Chilling System Net Weight (KG.)	98 kg	98 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Induction Melting Furnace

25.171005-SP



Solid State IGBT Technology

Ideal For Melting Gold & Silver

Trip & Failure Display

Automatic Power & Temp Control



Application & Usage

Very Quick Melting of Gold and Silver. Saves Time and Cost of Melting.

Model No.	25.1701005-SP	25.1701010-SP	25.1701020-SP
Metal Capacity (Fine Gold)	500 Gms	1 Kg	2 Kg
Component(s)	All in One	All in One	All in One
Crucible Size (Type)	60 x90 With Jacket	70 x130 With Jacket	70 x140 With Jacket
Maximum Temperature	1200°C	1200°C	1200°C
Melting Time	4 to 5 Minutes	5 to 6 Minutes	6 to 7 Minutes
Output Handling	Crucible lifting	Crucible lifting	Crucible lifting
Chilling System Tonnage	0.5 Ton	0.5 Ton	0.5 Ton
Power(KW)	4 kw	5 kw	6 kw
Input Power Supply (Voltage/Phase)	220V / Single Phase	220V / Single Phase	220V / Single Phase
Machine Dimensions(L x W x H in.)	52 x 52 x 55	52 x 52 x 55	52 x 52 x 55
Net Weight	86 kg	86.4 kg	87.1 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Induction Based Gold Melter - Table Top

25.1700025-SP



Solid State IGBT Technology

Ideal For Melting Gold & Silver

Trip & Failure Display

Automatic Power & Temp. Control

Model No.	25.1700025-SP	25.1700050-SP
Metal Capacity (Fine Gold)	250 Gram	500 Gram
Component(s)	Table Top Single Unit	Table Top Single Unit
Maximum Temperature	1200°c	1200°c
Melting Time	4 to 5 Minutes	4 to 5 Minutes
Output Handling	Crucible Lifting	Crucible Lifting
Coolant System	In-built	In-built
Power(KW)	4 kw	4 kw
Input Power Supply (Voltage/Frequency/Phase)	220V / Single Phase	220V / Single Phase
Dimensions(L x W x H in Cm)	50 x 55 x 90	50 x 55 x 90
Net Weight (KG)	81 kg	82.3 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Premium Digital Electric Furnace With Silicon Carbide Rod

25.1677-SP



Fast Melting

New Technology Heating Elements (Rod)



Application & Usage

Economical Option for Gold and Silver Melting.

Model No.	25.1677-SP	25.1678-SP	25.1681-SP
Melting Time	10 Min.	10 Min.	15 Min.
Gold Capacity	1 kg	2 kg	5 kg
Crucible Size	65 x 65 mm	90 x 90 mm	100 x 150 mm
KW Power	1.90	2.80	4.80
Machine Dimensions (L x W x H in CM)	31 x 31 x 75	33 x 33 x 77	42 x 42 x 88
Machine Net Weight (Kg.)	39 kg	50 kg	62 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Air & Gas Powered Furnace - Table Model

25.1801-SP



Long Lid Handle For Easy & Safe Operating

LPG (High Pressure Cylinder) Use As Fuel

High Performance Reliability

Power Saver Model



Sample Photos

Model No.	25.1801-SP	25.1802-SP	25.1803-SP	25.1806-SP
Gold Capacity	1 kg	3 kg	5 kg	10 kg
Inside Crucible No.	1	2	3	6
KW Power	0.09	0.18	0.18	0.25
Machine Dimensions (L x W x H in CM)	41 x 43 x 63	48 x 46 x 81	51 x 46 x 86	60 x 55 x 95
Machine Net Weight (Kg.)	23 kg	31 kg	34 kg	45 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Air & Gas Furnace - Floor Model

25.1851-SP



Long Lid Handle For Easy & Safe Operating

LPG (High Pressure Cylinder) /Lise As Fuel

High Performance-Reliability

Power Saver Model



Sample Photos

Model No.	25.1851-SP	25.1852-SP	25.1853-SP	25.1858-SP	25.1854-SP	25.1855-SP	25.1856-SP
Gold Capacity	1 kg	3 kg	5 kg	8 kg	10 kg	15 kg	20 kg
Inside Crucible No.	1	2	3	5	6	8	10
Power KW	0.09	0.18	0.18	0.37	0.37	0.55	0.65
Machine Dimensions (L x W x H in CM)	96 x 38 x 28	107 x 36 x 36	112 x 36 x 36	122 x 36 x 41	132 x 68 x 46	136 x 68 x 46	138 x 68 x 58
Machine Net Weight (Kg.)	13 kg	18 kg	22 kg	35 kg	40 kg	48 kg	60 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Dry & Wet Sand Blaster For Micro Dull

26.0836-SP



Dry And Wet Both Media In 1 Machine
(2 In 1 System)

Micro & Regular Dull Work Both In One
Machine

w/o Marking Micro Work in Dry & Wet in
Both System



Application & Usage

Micro Dull System For Matte Finish on Jewellery

Model No.	26.0836-SP
Work Chamber Size (L x W x H in CM)	32 x 40 x 30
Media Capacity (For main Nozzle)	2 kg
Media Capacity (For main Micro Nozzle)	2 kg
Air Require	10 CFM
Air Line	87 PSI (6 kg /Cm Bar Pressure)
SS Body	16" x 14" x 13"
SS Tank	12" x 12" x 20" (H)
Special PP Tank	16" x 17" x 19" (H)
SS Body Weight	20.6 kg
SS Tank Weight	12 kg
Special PP Tank Weight	4.5 kg
Machine Dimensions With Stand (L x W x H in CM)	50 x 50 x 48
Machine Net Weight (Kg.)	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Sand Blaster Heavy Model With Micro Dull System

26.084411-TP



Micro Dull Pen For Dull On Specific Designs Only

Vacuum Suction System For Clear Visibility Inside Work Chamber & For Health Protection

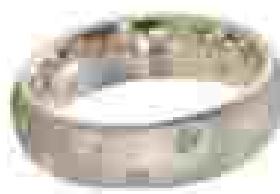
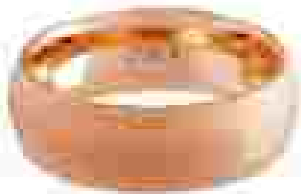
Heating & Moisture Remover System For Uniform Effect

Big Size Chamber For Work Comforts



Application & Usage

Micro Dull System For Matte Finish on Jewellery



Sample Photos

Model No.	26.084411 - TP
Work Chamber Size (L x W x H in CM)	30 x 60 x 30
Media Capacity (For main Nozzle)	50 kg
Media Capacity (For main Micro Nozzle)	2 kg
Air Line	6 Bar Presser With 9 CFM Air Line Required
Marking Work	Yes
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	94 x 112 x 147
Machine Net Weight (Kg.)	248 kg.

The appearance, color, size and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Sand Blast Compact Model With Micro Dull System

26.0824



Vacuum Suction System For Clear Visibility Inside Work Chamber

Heating & Moisture Remover System For Uniform Effect

Micro Dull Pen For Dull On Specific Designs Only

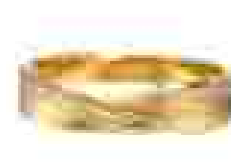
Compact Model For Less Space Require

Heating & Moisture Remover System For Uniform Effect



Application & Usage

Micro Dull System For Matte Finish on Jewellery



Sample Photos

Model No.	26.0824
Work Chamber Size (L x W x H in CM)	25 x 30 x 14
Media Capacity (For main Nozzle)	5 kg
Media Capacity (For main Micro Nozzle)	2 kg
Air Line	6 Bar Presser With 9 CFM Air Line Required
Marking Work	Yes
Motor (hp / kW)	0.75 hp / 0.6 kW
Input Power Supply (Voltage / Frequency / Phase)	220V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	71 x 107 x 87
Machine Net Weight (Kg.)	106 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Water Sand Blaster Big Chamber Size

26.0832-SP



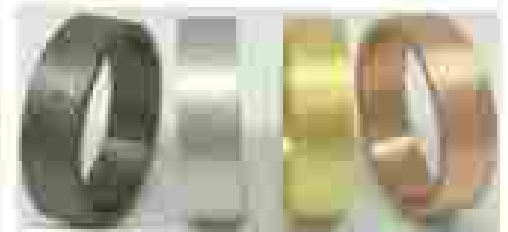
Big Chamber Size

Super-Shining



Application & Usage

For Diamond Like Shining and Matte Finish On Jewellery.



Sample Photos

Model No.	26.0832-SP
Work Chamber Size (L x W x H in CM)	30 x 45 x 20
Media Capacity (For main Nozzle)	5 kg
Air Line	87 PSI (6 Bar) Presser With 10 CFM Air Line Required
Masking Work	Yes
Machine Dimensions (L x W x H in CM)	46 x 42 x 48
Machine Net Weight (Kg.)	20 Kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Water Sand Blast Machine Heavy Duty

26.0835

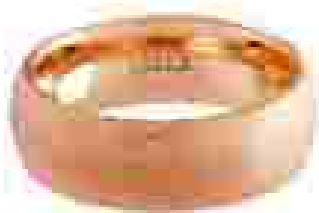


Big Work Chamber Size Wet System



Application & Usage

Water Sandblasting Machines Designed Specifically For Jewelry Applications Are Specialized Tools Used To Clean, Texture, Or Engrave Jewelry Pieces. They Are Equipped With The Necessary Features And Settings To Ensure Precise And Delicate Handling Of Jewelry Materials. Here Is An Overview Of The Application And Usage Of A Water Sandblasting Machine For Jewelry



Sample Photos

Model No.	26.0835
Media Capacity (For main Nozzle)	8 kg
Air Line	87 PSI (6 Bar) Pressure With 10 CFM Air Line Require
Masking Work	Yes
Machine Dimensions (L x W x H in CM)	
Machine Net Weight (Kg.)	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Laser Cutting & Marking Machine

48.4105-SP



1 Year Warranty For Whole Machine

24 Month Warranty For Laser Machine Source



Application & Usage

For Laser Cutting, Marking, Photo Print & Engraving On Gold & Silver



Sample Photos

Model No.	48.4105-SP	48.4106-SP	48.4110-SP
Laser Type	Published Fiber Laser	Published Fiber Laser	Published Fiber Laser
Laser Average Output Power	50 W	60 W	100 W
Wave Length	1064 mm	1064 mm	1064 mm
Output Power Stability	5 %	5 %	5 %
Cutting Thickness (Gold)	0.01-1.0 mm	0.01-1.3 mm	0.01-2.0 mm
Cutting Thickness (Silver)	0.01-0.9 mm	0.01-1.2 mm	0.01-1.8 mm
Beam Quality	<1.8	<1.8	<1.8
Minimum Line Width	0.03 mm	0.03 mm	0.03 mm
Max. Laser Speed	10000 mm/s	10000 mm/s	10000 mm/s
Marking Area Standard	110 x 110 / As Per Lense		
Working Table	300 x 300 mm	300 x 300 mm	300 x 300 mm
Machine Dimensions (L x W x H in CM)	74 x 92 x 165		
Machine Net Weight (Kg.)	186 kg		

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Eagle Laser Marking Machine

48.4302-SP



Available 20W And 30W Models
(With Chamber Models Available In 50W+ Power)



SCAN HERE



Application & Usage

For Laser Cutting, Marking, Photo Print & Engraving On Gold & Silver



Sample Photos

Model No.	48.4302-SP	48.4303-SP
Laser Type	Pulsed Fiber Laser	Pulsed Fiber Laser
Laser Average Output Power	20 w	30 w
Output Power Stability	5%	5%
Marking Depth	0.01-0.3 (Depend on material)	0.01-0.3 (Depend on material)
Beam Quality	<1.8	<1.8
Minimum Line Width	0.03 mm	0.03 mm
Max. Laser Speed	10000 mm/s	10000 mm/s
Marking Area	110 x 110 mm / As Per Lense	110 x 110 mm / As Per Lense
Cooling Type	Air cooler	Air cooler
Machine Dimensions (L x W x H in CM)	74 x 62 x 150	74 x 62 x 150
Machine Net Weight (Kg.)	90 kg	90 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Additional Fume Extractor (Dust Collector)

48.4511



Triple Filter System

Must Needed For Laser Cutting Dust Fume Collection

Optimum Collection For Recovery of Precious Metal

Model No.	48.4511
Max Power	230 W/50Hz
Motor Rpm	2880 RPM
Air Flow	1000m ³ /hr
Air Pressure	100 mm of wg
Filtration Unit	10th, Electrostatic - Activated Carbon
Cloth Filter	3 Nos
Activated Carbon Filter	1 Nos
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	97 x 94 x 132
Machine Net Weight (Kg.)	160 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Laser Welding Machine 200W

48.1120-SP



10x Microscope

Precision Welding

No Damage To Surrounding Gemstones

Clean & Efficient Welding



Model No.	48.1120-SP
Max Power	200 W
Wave Length	1064 nm
Type Of Laser	Nd : Yag
Pump Source	Xenon Lamp
Max Single Pulse Energy	90 J
Pulse Width	Ms 0.1-20
Frequency	Hz 0-100
Solder Joint Size	0.2-2.0 mm
Max Welding Depth	1.0 mm
Cooling Type	In - Built Water Cooling
Power System	7 kw
Power Requirement	220V + 10%
Machine Dimensions (L x W x H in CM)	65 x 130 x 110
Machine Net Weight (Kg.)	125 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Single Station Dust Collector - Standard Model

59.0101-S



Sample Photos

Model No.	59.0101-S
Polishing Motor (hp / kW)	0.5 hp / 0.37 kW
Suction Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V/440V/ 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	81 x 71 x 122
Machine Net Weight (Kg.)	65 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Single Station Dust Collector With Four Filter System

59.0125



Triple Filter System

Early Metal Loss Sensor System



Sample Photos

Model No.	59.0125
Cabin Size	14"
Polishing Motor (hp / kW)	0.75 hp / 0.6 kW
Suction Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	
Machine Net Weight (Kg.)	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Double Station Double Motor Dust Collector - Standard Model

59.0121-S



Double Filter System



Sample Photos

Model No.	59.0121-S
Polishing Motor (hp / kW)	1.5 hp / 1.1 kW
Suction Motor (hp / kW)	1.5 hp / 1.1 kW
Input Power Supply (Voltage / Frequency / Phase)	440V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	
Machine Net Weight (Kg.)	

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Filing Table With Dust Collector

59.0141



Sample Photos

Model No.	59.0141
Suction Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230v / 440V / 50 Hz / Three Phase
Machine Dimensions (L x W x H in CM)	34 x 30 x 43
Machine Net Weight (Kg.)	110 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Magnetic Polisher

74.0343



Available For Up To 2 kg Of Jewellery Capacity

SS Body

Reverse & Forward Programmable



Model No.	74.0343
Tub Size - Cm	30 x 15
Jewellery Capacity	2 kg.
Media Capacity	500 Gms.
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	53 x 41 x 58
Machine Net Weight (Kg.)	48 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Magnetic Polisher With Speed Control System

74.0322



Available For Up To 2 kg Of Jewellery Capacity

3 Pulse Speed Controller

Reverse & Forward Programmable

Model No.	74.0322
Tub Size Cm	30 x 15
Jewellery Capacity	2 kg
Media Capacity	500 gms
Motor (hp / kW)	1 hp / 0.75 kW
Input Power Supply (Voltage / Frequency / Phase)	220V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	60 x 45 x 63
Machine Net Weight (Kg.)	60 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Jewellery Finisher Machine

74.0224



Specially Designed For Hollow And Casting Jewellery

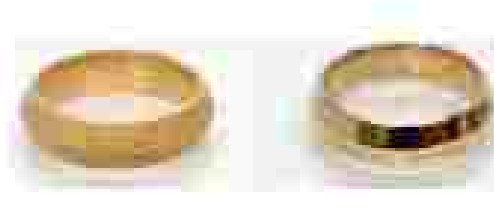
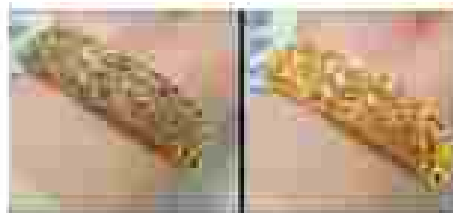
Available 2 Models

Special Models in SS For All Type of Media With PU Lining For Long Life



Application & Usage

Hollow Jewellery Polishing w/o damage



Sample Photos

Model No.	74.0224	74.0225
Category	For Hollow Jewellery	For Casting Jewellery
Tub Size In Cm	30 ID x 20 H	30 ID x 20 H
Jewellery Capacity	1 kg.	3 kg.
Media Capacity	25 kg.	25 kg.
Motor (hp / kW)	1 hp / 0.75 kW	1 hp / 0.75 kW
Input Power Supply <small>(Voltage / Frequency / Phase)</small>	220V / 50 Hz / Single Phase	440V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	79 x 79 x 79	79 x 79 x 82
Machine Net Weight (Kg.)	166 kg.	181 kg.

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Rectangular Vibrator Polisher

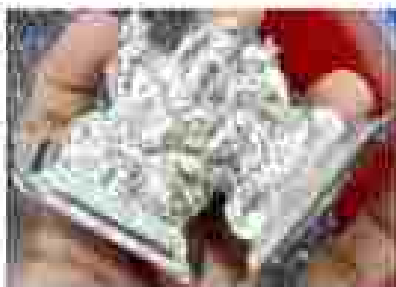
74.0101-SP



Available For Up To 8 kg Of Jewellery Capacity

SS Body

Optional PP / PU / Rubber Coated Tub



Sample Photos

Model No.	74.0101-SP	74.0102-SP	74.0103-SP
Jewellery	1 kg	2 kg	3 kg
Media Capacity	10 kg	15 kg	20 kg
Tub Size In Cm	23 x 15 x 16	28 x 16 x 16	36 x 16 x 18
Motor (hp / kW)	0.25 hp / 0.18 kW	0.50 hp / 0.37 kW	0.50 hp / 0.37 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	70 x 38 x 46	64 x 41 x 48	74 x 45 x 51
Machine Net Weight (Kg.)	38 kg	47 kg	50 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Rapid Ball Burnishing Machine

74.1911



SCAN HERE



Application & Usage

- Light Weight Hollow Jewellery Making
- For Making Bangles, Oval Bangles, Flexible Bangles, Rings and Earrings

Model No.	74.1911	74.1916
Tub Size In CM	60 X 24 X 31	80 X 29 X 33
Jewellery Capacity	15 kg	30 kg
Media Capacity	85 kg	170 kg
Motor (hp / kW)	1 hp / 0.75 kW	2 hp / 1.5 kW
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	114 x 48 x 66	114 x 58 x 71
Machine Net Weight (Kg.)	151 kg	245 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Ultrasonic Jewellery Cleaner

26.010321-SP



We Can Also Customize Machine According To Special Needs Of Users

Available With Tank Capacity From 3 Liter To 25 Liter

With Tap For Easy Drainage



Application & Usage

To Clean Jewellery By Removing Dirt Grime Oil And Other Contaminants From The Surface And Hard To Reach Areas Of Jewellery Pieces.

Model No.	26.010321-SP	26.010423-SP	26.010526-SP	26.010626-SP
Stainless steel Body	Yes	Yes	Yes	Yes
Stainless Steel Tank	Yes	Yes	Yes	Yes
Water Capacity	3 Litre	4.5 Litre	6 Litre	9 Litre
Ultrasonic Power	100 W	150 W	250 W	300 W
Heater Power	200 W	400 W	400 W	400 W
Tank Size mm	200 x 125 x 125	200 x 150 x 150	250 x 165 x 140	280 x 175 x 175
Machine Dimensions (L x W x H in CM)				
Machine Net Weight (Kg.)				

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Ultrasonic Jewellery Cleaner Big Models

26.010831 - SP



We Can Also Customize Machine According To Special Needs Of Users

Available With Tank Capacity From 3 Liter To 25 Liter

With Tap For Easy Drainage



Application & Usage

To Clean Jewellery By Removing Dirt Grime Oil And Other Contaminants From The Surface And Hard To Reach Areas Of Jewellery Pieces.

Model No.	26.010831 - SP	26.010934 - SP	26.010931 - SP
Water Capacity	15 Litre	20 Litre	25 Litre
Ultrasonic Power	600 W	600 W	750 W
Heater Power	1500 W	1500 W	1500 W
Tank Size mm	355 x 250 x 175	405 x 250 x 200	405 x 250 x 250
Machine Dimensions (L x W x H in CM)			
Machine Net Weight (Kg.)			

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Hand Wash Basin With Precious Metal Settling Tank

26.0611-SP



Available With 1 Tap, 2 Tap or 3 Tap In Basin

With Balun Pump Inside

PP (Polypropylene) Body

With 1 Micron Filter



Application & Usage

Clean The Surface Of Gold / Silver Jewellery And Prepare The Surface For Various Further Processes.

Model No.	26.0611-SP	26.0612-SP	26.0613-SP
Pump HP /kw	0.5Hp	0.5Hp	0.5Hp
Taps	One	Two	Three
Machine Dimensions (L x W x H in CM)	50 x 51 x 104	74 x 51 x 104	106 x 51 x 104
Machine Net Weight (Kg.)	51 Kg	61 Kg	78 Kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Ultrasonic Hand Wash

26.0811



Application & Usage

To Thoroughly Clean The Hands And Collection of Precious Metal Dust

Model No.	26.0811
Auto System on /off	Yes
Tank Capacity	40 Liter
Tank Size CM	36 x 41 x 28
Heater Power	750 w
Input Power Supply (Voltage / Frequency / Phase)	230V / 50 Hz / Single Phase
Machine Dimensions (L x W x H in CM)	55 x 56 x 96
Machine Net Weight (Kg.)	62 kg

The appearance, color, size and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

4 In 1 Rhodium Plating Machine With Magnetic Stirrer System

57.0302-SP



SCAN HERE

Model No.	57.0302-SP	57.0304-SP
Beaker Size In Cm	1+ 1 + 1 Ltr.	2 + 2 + 2 Ltr.
KW Power	1	1
Machine Dimensions (L x W x H in CM)	37 x 51 x 62	38 x 52 x 64
Machine Net Weight (Kg.)	19 kg	24 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

Digital Pen Plating Machine Premium Model

57.0202



Application & Usage

Rhodium Plating on Small Jewellery or Similar Anticities.

Model No.

57.0202

Beaker Size In CM

25 + 25 + 25 ml

kw Power

0.020

Machine Dimensions (L x W x H in CM)

30 x 25 x 19

Machine Net Weight (Kg.)

5 kg

The appearance, color, size, and technical specifications of the products are subject to change without prior notice. As part of our commitment to continuous improvement and research, we strive to enhance the quality and functionality of our products. Therefore, any modifications may not be immediately reflected in this catalog. We recommend verifying details with our team before making any purchasing decisions.

EAGLE GROUP

Our Expertise in

Jewellery Making Full Factory Setup & New Technology Upgradation

EAGLE ENGITECH

MANUFACTURING UNIT



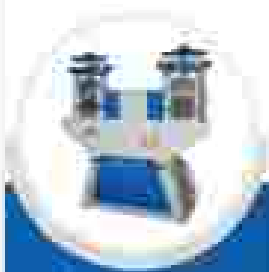
EAGLE EXPORTS

GLOBALIZING THE EAGLE BRAND



150+
Jewellery Machines

1000+
Jewellery Tools



Address

Furniture Street,
4 New Bapunagar,
Near Jilla Garden,
Rajkot - 360002,
Gujarat (INDIA)



E-mail

sales@eaglesindia.com



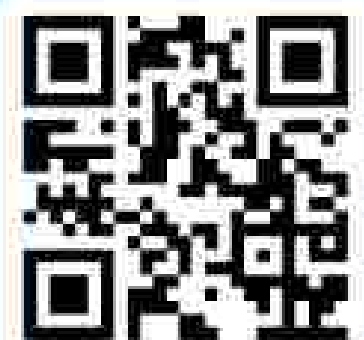
Website

www.eaglesindia.com



Contact Number

+91 93271 10080



Scan this
QR CODE

to Start
Whatsapp Chat

Jewellery Machines | Jewellery Tools | Laser Machines | Finishing Machines