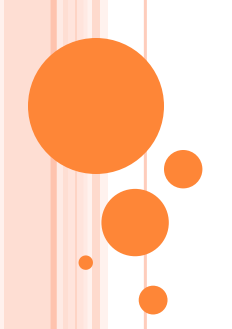
BHARGAV BRASS INDUSTRIES...





...ONE STOP SOLUTION FOR METAL FINISHING

CONTENTS:

- We are...
- Key Persons...
- o Certification...
- WHY-Us.
- Vision, Mission and Goal...
- Strength...
- Quality policy...
- Business Process...
- Manufacturing and Plant facilities...
- Research & Development...
- In-House Facilities...
- We can Provide...
- Market...
- Products...
- o Contact Us...



WE ARE...

- The destiny rewards who works hard towards creating their own destiny.
- At Bhargav Brass Industries, we firmly believe in these simple pearls of wisdom. And we have proved it right over and over again.
- It all began in 1996 and have steadily achieved a consistent growth, and won the confidence of all our clients of National/Inter-National repute approx 48 companies.
- The Range of products is manufactured by making use of high-grade required basic material such as Stainless steel Titanium, steel, Carbon steel, Aluminium, Copper, brass, and others. This range is being designed thorough effective technology in accordance with the defined parameters of the industry.

WE ARE...

- All our products ensure durability, smooth finish, resistance against corrosion and sturdy construction. Keeping in mind divergent demands of the clients, we offer this range in different colors and specifications.
- o Because of our very stringent and updates system for guaranteeing quality as per the quality plans (ISO, IS, JIS, DIN, etc.), our product & services have been appreciated by all the companies, we deal with, and to the credit of our professional team-work, we have been also appreciated with a Vendor's Rating Certificates by almost all our valued customers.

KEY PERSONS

Amrutlal Vasoya Founder & Owner

Tarun Vasoya Director & Sales Manager

Jay Patel Director & General Manager



WHY US...

- Superior Quality
- Most Competitive Prices
- Timely Delivery
- Customer Focused & Growth Oriented Management
- o On-Going Research & Development
- Customer Satisfaction
- o All Metal Products Under One Roof
- Continuously Upgraded Machinery & Equipments.









VISION, MISSION

- Our Vision: We shall try to create Eternal Place and Happiness for all working with and for us.
- Our Mission: To create a Nurturing Place of order and to provide Opportunities for each person to become Responsibility Independent and Effectively Inter-Dependent in order to achieve worthwhile Purposes.



GOAL...

• Our Goal: In order to achieve our Mission and Vision, we must remain Healthy and must Grow Steadily in Real Value (Not Inflation) and at a Pace to remain in Harmony with the Changing Time.



STRENGTH

- Our future depends on the dedication of individuals to lead the way for the quality we wish to achieve.
- Methodology, management & consistency of process provide the environment for achieving perfection.
- We go far beyond 100% measurement of components; its commitment to achieving perfection in all aspects of manufacturing and is reflected in our customer satisfaction with our products.

QUALITY POLICY...

- To deliver services as per customer's needs and expectation in Design & Development.
- To conform National and international standards with continual improvement.
- To achieve time bound implementation of project with cost effectiveness.
- With effective implementation of quality management system(QSM) to a world class organization.
- We provide on time delivery.



CERTIFICATE

- o ISO 9001:2015
- o ISO 14001:2015
- o OHSAS 18001:2007
- CE
- o D&B
- FIEO (Federation Of Indian Export Organizations)

Business Process



Quality Check Points

Manufacturing and Plant facilities

- The Company has its modern Precision metals manufacturing plant at Jamnagar, Gujarat, India.
- It is equipped with the latest Cnc,Vmc,Tmc,swiss turning machine, experienced manpower in tool room, design department,Material inspection Lab,a Technically qualified quality assurance team.
- Manufacturing processes are carried under one roof of the premises, which helps us to meet our quality objectives like delivery deadlines, quality products etc, with much productivity.
- We are dealing with various products of Aluminum, Stainless steel, Mild steel, Carbon Steel Metals, Titanium Required in almost all Segment of the industries.
- As, we have most dedicated and experienced team involves in getting quality products, Our organization have well gained reputation amongst our customers and competitors.

DESIGN, RESEARCH & DEVELOPMENT

- We have CAD facility to ensure that the customers drawings are properly identified, and ensured process control plan is made from the drawings.
- We have full equipped Material testing Lab inhouse to verified material's Chemical-composition, Hardness, tensile, elongation, Suface-Roughness value Etc.
- Each and every parameters are identified and controlled during the production.



FACILITIES INCLUDE...

- Sand, Shell mold, Pressure die casting & Investment casting.
- Extrusion plat for copper based alloy.
- Hot Forging Unit.
- Turning & Milling Facilities though full automation Technology.

Vertical Milling machines – 4 Axis(Hass & Ace micromatic Made)

Swiss Tuning machines - 5 Axis (Tsugami made)

Turn mill Center - 4 Axis (Hass Made)

CNC Machines - 2 Axis (Ace micromatic & Lmw Made)

Drill Tap center - 3 Axis (Ace micromatic made)

- Material testing Lab.
- Special Purpose Machines. (SPM)
- Quality Check/Assurance.
- One Piece Visual Inspection.
- Packing & Dispatch.



CASTING

• We have Sand, Shell mold casting for non-ferrous alloy, Pressure die casting for aluminum & investment facilities for stainless steel.



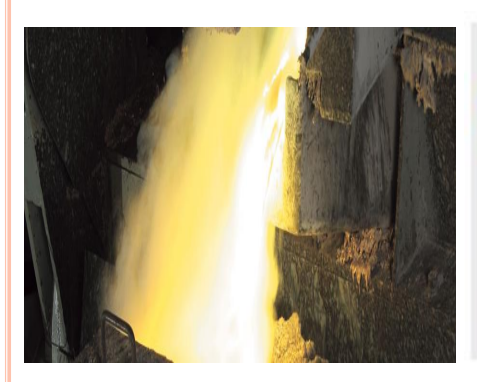
EXTRUSION PLANT

- We have our own in-house extrusion plant, for Brass and Copper materials to fulfill our requirement to produce finished goods.
- We have capacity of around 300 Tons per month for extrusion for our internal use only.



FORGING

- We have Forging unit facility to provide inputs (Raw- material) for finished products.
- We can make any shape through forging die and After machining convert it into final component.





FORGING CAPABILITIES

- Forging press with temperature controlled Eco-friendly induction heaters for slug heating.
- Can Forge: Mild steel, Carbon steel, Aluminum, Copper, Brass with High Copper Grade, Bronze etc.
- Press Tonnage: 500 M ton, 200 M Ton, 150 Ton and 150 M ton (Hydraulic, Up stroke & down stroke Forging.)
- Forged components range: 25 grams to 25 kilograms.
- Significant saving of material by using horizontal core technology.
- Shot blasting machine and vibratory finishing machine for De-scaling of forgings.

FORGED PARTS

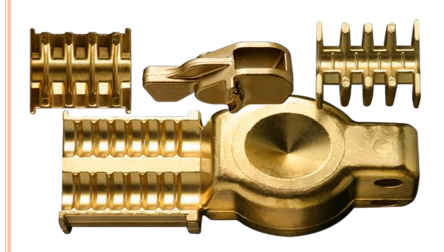






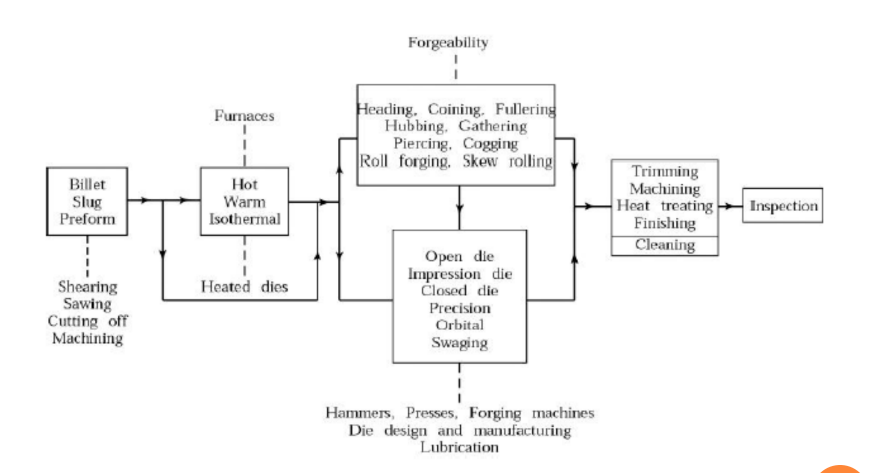








OUTLINE OF FORGING AND RELATED OPERATIONS



VERTICAL MILLING MACHINE(VF-2I)



VERTICAL MILLING MACHINE SPECIFICATIONS(VF2I)

Travels			
X-Axis	762mm	Feed rates	25.4 m/min
Y-Axis	406mm	Axis motor max thrust	11343 N
Z-Axis	508mm	Tool Capacity	30+1
Table size		Spindle	BT 40 Tapper
Length	914mm		
Width	356mm		
Max load on table	1361Kg		
Spindle	$22.4\mathrm{kW}$		
Max Rating	10,000		
Max Speed	122Nm@2000 rpm		
Max Torque	Inline direct-Drive		

$DRILL\ TAP\ CENTER-SPARK\ XL(ACE\ MICROMATIC\ MADE)$



SPECIFICATION OF DRILL TAP CENTER

DIECTION	OF DIMED IAI C	
Table size	mm	650 x 310
T-Slot Dim	NxWxP	3 x 14 x 100
Max. load on table	kgf	200
X - Axis Travel	mm	400
Y - Axis Travel	mm	300
Z - Axis Travel	mm	250
Dist. From Spindle Face To Table Top	mm	150 - 400
Spindle Nose Taper		7 / 24 No.30
Spindle Speed	rpm	80 - 8000
Rapid Traverse X, Y & Z Axes	m/min	36 / 36 / 36
Guideways		LM
Number Of Tools	Nos	8
Chip To Chip Time	Sec	3.5
Tool Change System		DISC ARMLESS
Tool Shank Type		BT-30
Spindle Power (fanuc)	kw	5.5 / 3.7

SWISS TURNING(TSUGAMI B0205)



SWISS TURNING MACHINES(TSUGAMI MADE)

Maximum Bar Stock	20 mm / 0.79"
# Axes	5
Sliding Headstock / Guide Bushing	YES
CONVERTIBLE: Run w/o Guide Bushing (chucker)	YES
Max Headstock Stroke w/ Guide Bushing Max Headstock Stroke w/o Guide Bushing	210 mm / 8.26" 45 mm / 1.77"
# Tool Positions (std / max)	21
# Live Tool Positions (std / max)	4
Control	FANUC 0i-TF
Main Spindle Speed	200 - 10,000 rpm
Sub Spindle Speed	200 - 12,000 rpm
Live Tool Speed	8,000 rpm
Main Spindle Motor	2.2 / 3.7 kW
Weight	2,000 kg / 4,409 lbs.
Footprint: W x D x H	1,655 × 1,125 × 1,700 mm 65.2" x 44.3" x 66.9"



Make: Minimatic

Size: Dia 08.00 to 38.00 mm

No. of machines: 4 Accuracy: 0.02mm

SLIDING HEAD



Make: Minimatic

Size: Dia 01.50 to 20.00 mm

No. of machines: 1 Accuracy: 0.01mm

DRILL UNIT



Make: Swastik

Size: Dia 00.80 to 12.50 mm

No. of machines: 8 Accuracy: 0.05 mm

PLC BASED DRILL



Make: Minimatic

Size: Dia 00.80 to 25.00 mm

No. of machines: 1 Accuracy: 0.02 mm

THADA UNIT(MANUAL)





Make: Kelvin & Techno Size: Dia 5.00 to 35.00 mm

No. of machines: 10 Accuracy: 0.07 mm

CNC UNIT



CNC MACHINE(LMW MADE)



CNC MACHINE (LMW-SMART TURN)

DESCIPTION	UNIT	SMARTURN
		ACITY
Swing Over bed	mm	480
Chuck dia. Max	mm	165
Max. Turning dia	mm	200
Max. Turning Length	mm	262
	SPI	NDLE
Spindle nose	type	Flat (Dia: 140)
Hole through spindle	mm	53
Spindle speed	rpm	4500
Spindle motor power (Cont./S6 40%)	kW	Siemens – 7 / 10.5
	F	EED
Cross travel X-axis	mm	105
Longitunal travel Z-axis	mm	320
Rapid traverse rate X/Z axes	m/min	20 / 20
	TU	RRET
No. of stations	nos.	8
Tool shank size	mm	20 x 20
Max. Boring bar dia	mm	32
Turret Indexing	type	Hydraulic
		ABLE
No. of tool holders	nos	8
Total shank size	mm	32 mm
Max. Boring bar dia.	mm	32
	TAIL	STOCK
Quill dia	mm	65
Quill stroke	mm	80
Quill taper		MT-4
	CNC S	SYSTEM
Controller		Siemens

CNC MACHINE (ACE MICROMATIC- LM-16-300)



ACE MICROMATIC SPECIFICATION – LM 16- 300

Turret Type		BTP-80
No of Stations / Tools		8
Spindle Size / Nose		A2-5
Max.Bar Capacity	mm	42
Bore through Spindle	mm	52.5
Max.Spindle Speed	rpm	4000
Spindle Motor Power-Fanuc (Continuos)	kW	5.5
Spindle Motor Power-Fanuc (30 min)	kW	NA
Spindle Motor Power-Fanuc (15 min)	kW	7.5
Spindle Motor Power-Siemens (Continuos)	kW	7
Spindle Motor Power_Siemens (S6-40%)	kW	8.4
X-Axis Stroke	mm	160
X-Z Axis Rapid	m/min	30
Z-Axis Stroke	mm	310
Tailstock Quill Taper	Travel -135.00mm x diameter 80.00 mm	MT-4

CNC UNIT



Make: Minimatic MGT-100

No. of machines: 02



Make: Minimatic MGT-50

No. of machines: 02

Technical Specification

CAPACITY	UNITS	MGT - 75	MGT - 100	MGT - 150
Swing Over Bed	mm	ø100	ø150	ø200
Max turn length	mm	100	150	150
Max turn diameter	mm	ø80	ø100	ø150
AXIS SLIDES				
X Axis Travel	mm	200	300	350
Z Axis Travel	mm	120	150	200
Rapid feed (X & Z Axis)	M/min	20	20	20
SPINDLE				
Spindle Motor	Kw	3 HP/2.25 Kw	5HP/3.7Kw*	7.5 HP/5.5 Kw*
Spindle nose	-	A2-4	A2-4	A2-5
Hole through spindle	mm	32	32	40
Max. Bar Capacity	mm	22	22	30
Spindle Speed range	rpm	3500	3500	3500
TOOLING (GANG TYPE)				
Tool Shank (Cross Section)	mm	20 x 20	20×20	25 x 25
Tool Shank Round	mm	32	32	32
ACCURACY				
Position Accuracy	mm	0.010	0.010	0.010
Repeatability	mm	+/- 0.005	+/- 0.005	+/- 0.005
MACHINE DIMENSION				117 0.000
Dimension (LxBxH)	mm	1800 x 1300 x 1525	2000 x 1300 x 1525	2200 x 1400 x 1800
Weight (Approx)	Kg	1900	2200	2500
CONTROLLER				2000
Controller		Siemens 8081	D/828D & Fanuc Oi Mate T	F



Make: Minimatic nano 25

No. of machines: 02

Technical Specification

CAPACITY		W. C.
Max Turn Length	mm	50
Max Turn Diameter	mm	ø 25
AXIS SLIDERS		
X Axis Travel	mm	75
Z Axis Travel	mm	75
Rapid Feed (X & Z Axis)	M/min	10
SPINDLE		
Spindle Motor	Kw	1.5
Spindle Nose		A-25 Collet
Hole Through Spindle	mm	ø 26
Max. Bar Capacity	mm	ø 25
Spindle Speed Range	rpm	4500
TOOLING (GANG TYPE)		
Tool Shank (Cross Section)	mm	16x16
Tool Shank Round	mm	ø 16
ACCURACY		
Position Accuracy	mm	0.020
Repeatability	mm	0.020
MACHINE DIMENSION		
Dimension	mm	1100 x 800 x 1700
Weight (Approx)	Kg.	750
CONTROLLER		Hust-H4CP-T















Make: Minimatic MXL 200

No. of machines: 02

Technical Specification

MODEL	MXL - 160	MXL - 200	MXL - 750	MXL - 1000/1500
	CAPACITY			
Max Turning Dia	200mm	250mm	400mm	400/500mm
Max Turning Length	300mm	500mm	750mm	1000/1500mm
Swing Over Bed	300mm	400mm	500mm	600mm
Std. Turning Dia	165mm	200mm	300mm	350mm
	MAIN SPINDLE			
Spindle Nose	A2-5	A2-6	A2-6/A2-8	A2-8
Bore Through Spindle	40mm	55mm	55/75mm	75mm
Bar Capacity	30mm	45mm	45/62mm	62mm
Chuck Size	165mm	200mm	200/250mm	305mm
Spindle Drive				
Spindle Motor Power	5.5/7.5kw	7.5/11kw	7.5/11kw	11/15kw
Speed Range (Rpm)	1000-3500	1000-3500	1000-2500	750-2500
	AXIS SLIDES			4
X Axis stroke	140mm	170mm	250mm	225/275mm
Y Axis stroke	300mm	500mm	750mm	1000/1500mm
Rapid Traverse : X Axis	20 M/min.	20 M/min.	20 M/min.	20 M/min.
Rapid Traverse : Z Axis	20 M/min.	20 M/min.	20 M/min.	20 M/min.
	TAILSTOKE			
Quill Diameter	70mm	80mm	80mm	100mm
Quill Stroke	80mm	100mm	100mm	100mm
Taper In Quill	Mt3	Mt4	Mt4	Mt5
	TURRENT			
Turret Type		Ele	. Mech/hyd	
Turret	Btp-63	Btp-80	Btp-80	Btp-100
No Of Stations	8	8	8	12
Max Boring Bar Dia	32	40	40	40
Tool Cross Section	20mm	25mm	25mm	25mm
	ACCURACY			A second
Position Accuracy	0.010mm	0.010mm	0.010mm	0.010mm
Repeatability	+/-0.003mm	+/-0.003mm	+/-0.003mm	+/-0.003mm
	MACHINE DIMENS	IONS		
Dimension(Lxwxh)	2250x1400x	2800x1450x	3150x1750x	3500x1950x
	1500	1750	1850	1950/4000x
				1950x1950
Weight(Approx)	2700kg.	3500kg.	4500kg.	6000/7000kg
Control System		The second secon	328d & Fanuc Oi Mate TF	



Make: Mahavir 200-A No. of machines: 01

CAPACITY	
Swing Over Bed	450 MM
Std. Tur. Dia	200 MM
Max. Tur. Dia.	300 MM
Max. Tur. Length	300 MM
SLIDES	
Cross X Axis Travel	175 MM
Longitudinal Z Axis travel	325 MM
Rapid Feed X&Z Axis	24 M/MIN.
BALL SCREW	
Z Axis	32X10 P MM
Motor Torque Z Axis	6 NM
X Axis	32X10 P MM
Motor Torque X Axis	6 NM
SPINDLE	
Spindle Motor	7.5 KW/9 KW
Continuous Rating	7.5 KW/9 KW
Spindle Bore	38 MM
Spindle Nose	A2-5
Max. Bar Capacity	30 MM
Chuck Size	200 MM
Speed Range	50-3000
Full Power Speed Range	1000-3500
TURRET	
No. Of Station	8
Tool Size	25X25 MM
Max. Borring bar Capacity	40 MM
OTHER DATA	
Weight(Approx)	3000 KG.
Machine dimension(LXBXH	3200X1680X1680
ACCURACY	
Positioning Accuracy	0.010 MM
Repeatability	0.003 MM
TAIL STOCK	
Quill Diameter	80
Quill Stroke	100



Make: Mahavir GX 100-S

No. of machines: 01

Swing Over Bed Std. Tur. Dia. 100 MM Max. Tur. Dia. 135 MM Max. Tur. Length 150 MM SLIDES Cross X Axis Travel Longitudinal Z Axis travel Longitudinal Z Axis travel Rapid Feed X&Z Axis 20 M/MIN. BALL SCREW Z Axis 25X10PMM Motor Torque Z Axis 4 NM X Axis 25X10PMM Motor Torque X Axis 25X10PMM Motor Torque X Axis 4 NM SPINDLE Indus. Motor Continuous Rating 3.5 KW Spindle Bore Spindle Bore A2-4 Max. Bar Capacity Chuck Size 135 MM Speed Range Full Power Speed Range TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A Quill Stroke N/A	CAPACITY	
Max. Tur. Dia. Max. Tur. Length SLIDES Cross X Axis Travel Longitudinal Z Axis travel Rapid Feed X&Z Axis 20 M/MIN. BALL SCREW Z Axis 25X10PMM Motor Torque Z Axis 4 NM SPINDLE Indus. Motor Continuous Rating Spindle Bore Spindle Nose Max. Bar Capacity Chuck Size Speed Range Full Power Speed Range TURRET No. Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Repeatability NA I 35 MM 135 MM 135 MM 25X10PMM A NM SPINDLE Indus. Motor 3.5 KW Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity Chuck Size 135 MM TURRET No. Of Station 3 Tool Size Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) Machine dimension(LXBXH) 1700 KG. Machine dimension(LXBXH) Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Swing Over Bed	225 MM
Max. Tur. Length SLIDES Cross X Axis Travel Longitudinal Z Axis travel Rapid Feed X&Z Axis BALL SCREW Z Axis Z Axis Z Axis X Ax	Std. Tur. Dia.	100 MM
Max. Tur. Length SLIDES Cross X Axis Travel 90 MM Longitudinal Z Axis travel 150 MM Rapid Feed X&Z Axis 20 M/MIN. BALL SCREW Z Axis 25X10PMM Motor Torque Z Axis 4 NM X Axis 25X10PMM Motor Torque X Axis 4 NM SPINDLE Indus. Motor 3.5 KW Spindle Bore 28 MM Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Max. Tur. Dia.	135 MM
Cross X Axis Travel 150 MM Rapid Feed X&Z Axis 20 M/MIN. BALL SCREW Z Axis 25X10PMM Motor Torque Z Axis 4 NM X Axis 25X10PMM Motor Torque X Axis 4 NM SPINDLE Indus. Motor 3.5 KW Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A		150 MM
Longitudinal Z Axis travel Rapid Feed X&Z Axis BALL SCREW Z Axis Z Axis Z Axis Motor Torque Z Axis X Axis	SLIDES	
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Rapid Feed X&Z Axis 20 M/MIN. BALL SCREW Z Axis 25X10PMM Motor Torque Z Axis 4 NM X Axis 25X10PMM Motor Torque X Axis 4 NM SPINDLE Indus. Motor 3.5 KW Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Longitudinal Z Axis travel	150 MM
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Motor Torque X Axis 4 NM SPINDLE Indus. Motor 3.5 KW Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Motor Torque Z Axis	4 NM
SPINDLE Indus. Motor 3.5 KW Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	X Axis	25X10PMM
Indus, Motor Continuous Rating Spindle Bore Spindle Nose Max. Bar Capacity Chuck Size Speed Range Full Power Speed Range TURRET No, Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) Repeatability TAIL STOCK Quill Diameter 3.5 KW 3.6 KM 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.	Motor Torque X Axis	4 NM
Continuous Rating 3.5 KW Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	SPINDLE	
Spindle Bore 28 MM Spindle Nose A2-4 Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Indus, Motor	3.5 KW
Spindle Bote Spindle Nose Max. Bar Capacity Chuck Size 135 MM 50-3500 RPM Full Power Speed Range TURRET No. Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) ACCURACY Positioning Accuracy Repeatability TAIL STOCK Quill Diameter A2-4	Continuous Rating	3.5 KW
Max. Bar Capacity 20 MM Chuck Size 135 MM Speed Range 50-3500 RPM Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Spindle Bore	28 MM
Chuck Size Speed Range Full Power Speed Range TURRET No. Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) ACCURACY Positioning Accuracy Repeatability TAIL STOCK Quill Diameter 135 MM 1000-4000 RPM 1000-40	Spindle Nose	A2-4
Chuck Size Speed Range Full Power Speed Range TURRET No. Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) ACCURACY Positioning Accuracy Repeatability TAIL STOCK Quill Diameter 1000-4000 RPM 2002-800-800 32 MM 2002-800 1700 KG. 1830X1430X1525 1830X1430X1525	Max. Bar Capacity	20 MM
Full Power Speed Range 1000-4000 RPM TURRET No. Of Station 3 Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A		135 MM .
TURRET No. Of Station Tool Size Max. Borring bar Capacity OTHER DATA Weight(Approx) Machine dimension(LXBXH) ACCURACY Positioning Accuracy Repeatability TAIL STOCK Quill Diameter 1000-4000 RPM 32 MM 1700 KG. 1830X1430X1525 0.010 MM 0.003 MM	Speed Range	50-3500 RPM
TURRET No. Of Station Tool Size ACCURACY Positioning Accuracy Quill Diameter 20X20 MM 32 MM 32 MM 1700 KG. 1700 KG. 1830X1430X1525 ACCURACY 0.010 MM Repeatability N/A		1000-4000 RPM
Tool Size 20X20 MM Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A		
Max. Borring bar Capacity 32 MM OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	No. Of Station	3
OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Tool Size	20X20 MM
OTHER DATA Weight(Approx) 1700 KG. Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Max. Borring bar Capacity	32 MM
Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A		
Machine dimension(LXBXH) 1830X1430X1525 ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Weight(Approx)	1700 KG.
ACCURACY Positioning Accuracy 0.010 MM Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A) 1830X1430X1525
Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A		
Repeatability 0.003 MM TAIL STOCK Quill Diameter N/A	Positioning Accuracy	0.010 MM
TAIL STOCK Quill Diameter N/A		0.003 MM
Quill Diameter N/A		
		N/A
		N/A

SPECIAL PURPOSE MACHINES (SPM)







QUALITY CHECK / ASSURANCE

- An ISO 9001:2015 certification gives an assurance to our customer that our process will meet rigid international manufacturing and delivery standards.
- Our experience, well defined process, inspection at all stages allow us to meet our goal of getting it right the first time and every time.





















ONE PIECE INSPECTION

• We are giving importance to each and every component. Thus, we are doing One – piece inspection.



PACKING & DISPATCH



WE CAN PROVIDE...

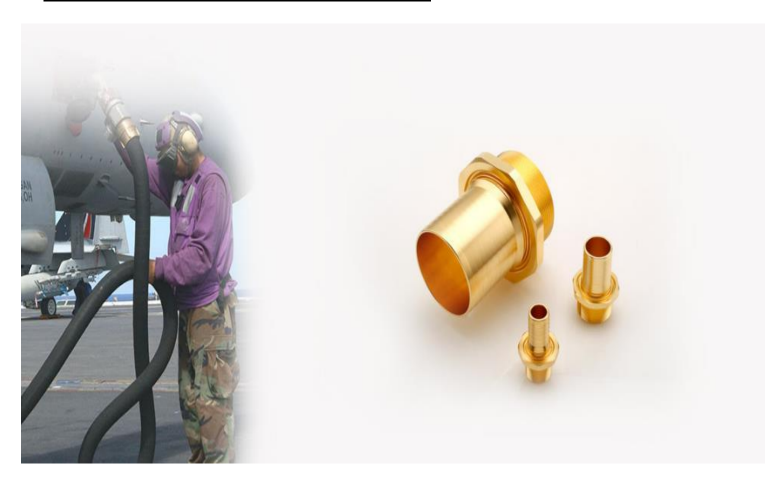
• We provide the below list of Documents as per customers requirement with Samples or Production Lots:

Inspection reports and Material Test certificate with all deliveries
Production Part Approval Process (PPAP) Documentation
Samples with Initial Sample Submission Report
Process Failure Mode Effects Analysis (PFEMA)
Statistical Process Control (SPC)



MARKET

• AVIATION INDUSTRIES



• ELECTRICAL INDUSTRIES



• FITTINGS (Hydraulic pressure control)







• HVACR INDUSTRY (HEATING VENTILATION & AIR CONDITIONING)

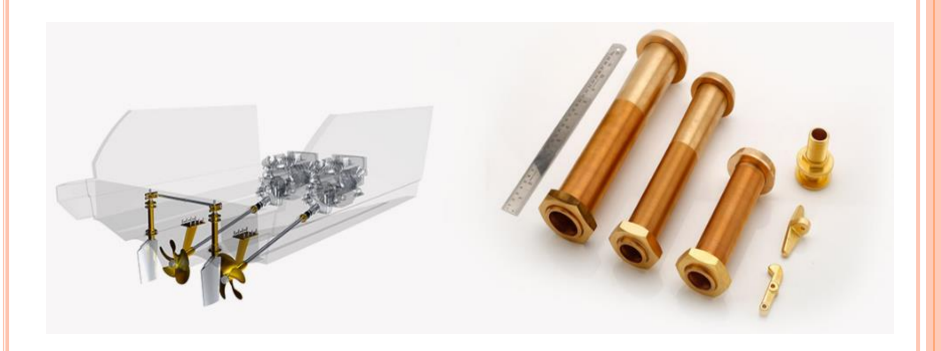




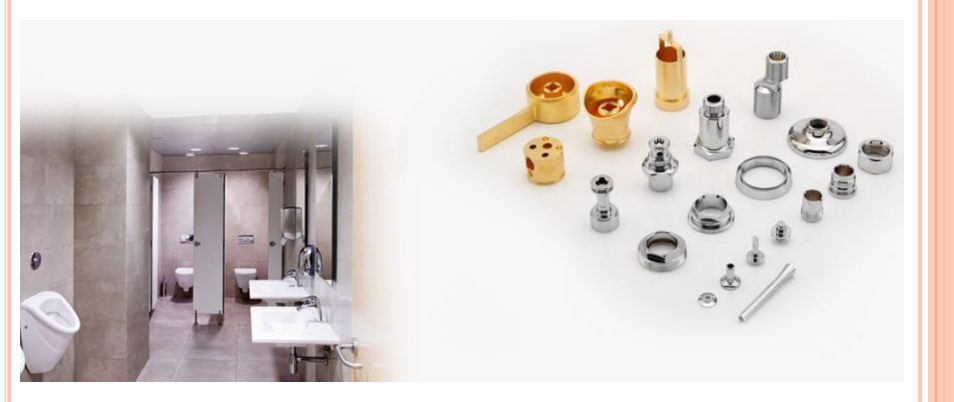




• MARINE INDUSTRIES



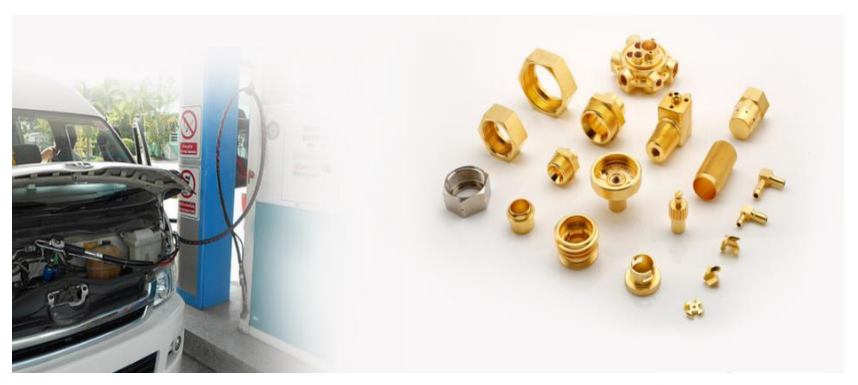
• SANITARY



• PLUMBING



• AUTOMOBILE AND GAS INDUSTRIES





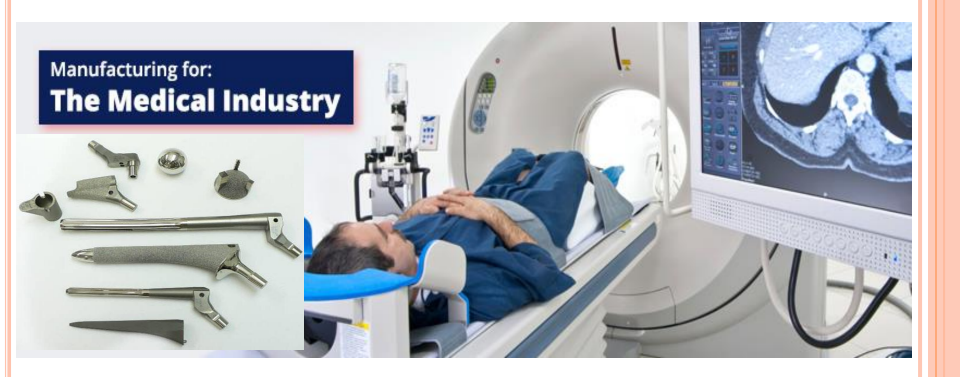




o Telecommunication & electronics



o Medical industry



STEEL & STAINLESS STEEL PARTS























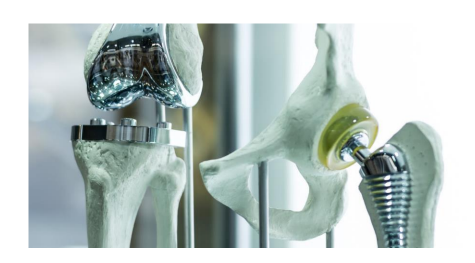






O TITANIUM PARTS (AERO SPACE, MEDICAL & RENEWABLES ENERGY)











ALUMINUM PARTS



Brass customized parts



COPPER & BRONZE PARTS









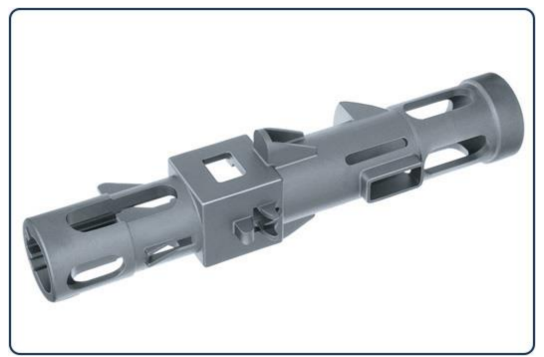
















STAINLESS STEEL & STEEL TURNED & MILLED PARTS











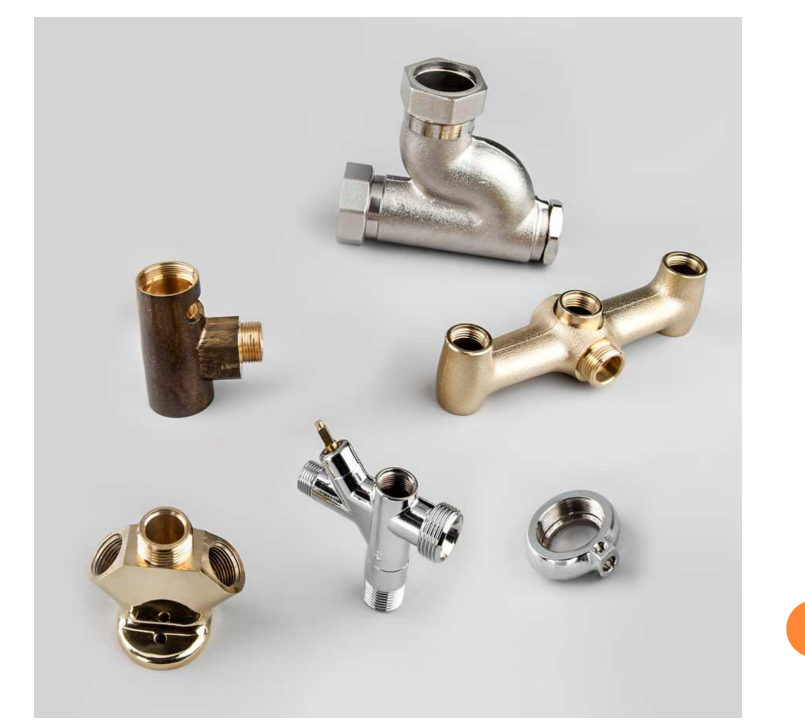












PRODUCTS



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