

## **About Us**

#### **About V-Mach International**

Established in year **2003**, **V-Mach International** an ISO 9001:2015 certified company is the leading **Wholesaler** & **Trader** of **Engineering and Industrial Tools and more**. The range of products offered by us is of premium quality that boasts of client's confidence. We consider passing each and every finished product through stringent product inspection processes, in order to ensure that deliveries made at our client's end, are absolutely flawless.

Our products have been widely accepted by all leading Industries ranging from private and public sector undertakings, defence organizations, etc. and have found satisfied customers around the world.

#### Vision:-

Promoter and Distributor of Quality Brands which provides Value of Money Products with Technical support like Service, Repair, Calibration, Demonstration, Installation at one stop.

#### **Customer Satisfaction:-**

Our company is committed to achieve complete customer satisfaction through our after sales services. To cut down on the client's expenditures in buying new parts for our equipment, we provide them with maintenance services and genuine spares and parts. Leveraging on our amicable relations with our dealers, we have the ability to get the products customized as per the specific requirements of the clients. This is done on the basis of product details, samples and price structures provided by the customer. Our dexterous personnel work in close coordination with the clients to get a better understanding of their requirements and get them the required products.

#### Our products are supplied to:

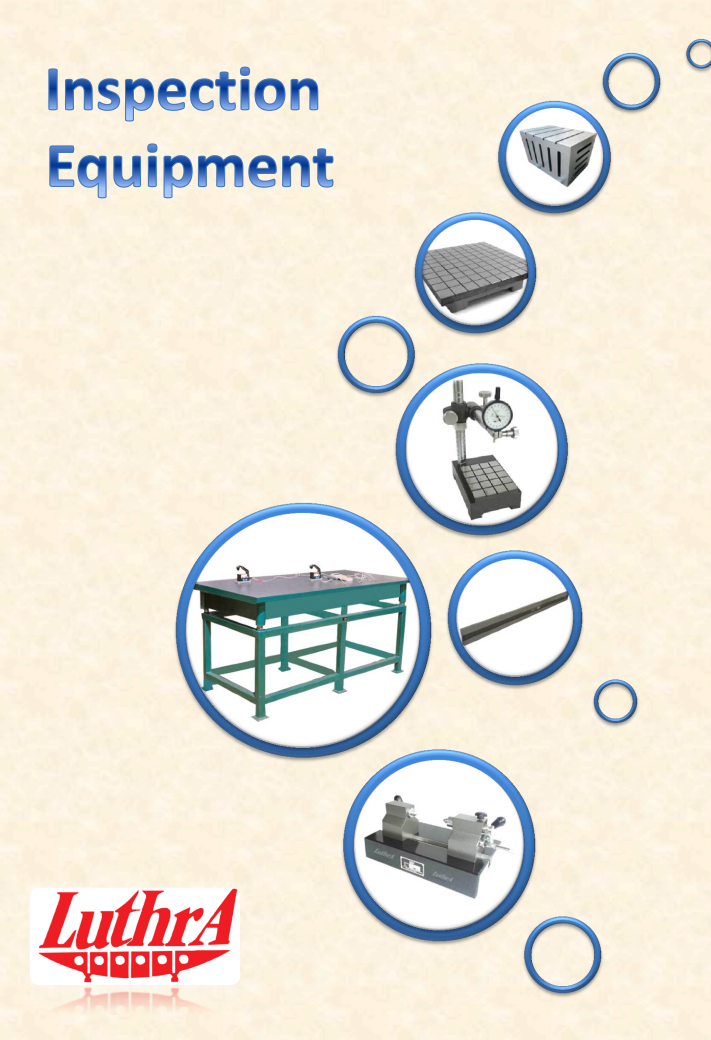
Wholesalers Vendors Retailers Corporate buyers Distributors

#### Why Us?

We have been immersed in the realm of presenting to our clients an extensive variety of products. Following are the reasons for our success:

- · Prompt delivery of order
- · Ethical business deals
- Transparency
- · Flexible payment modes
- · Huge distribution network.

We cater to our customers from various sectors and ensure our products are price competitive. ... We are committed towards enhancing customer satisfaction through manufacturing and supplying best quality product, training and motivating employees.





#### **Cast Iron Surface Plates**

Size: 250 x 250 to 5000 x 1000

Grade: 0, I, & II Special sizes on request

#### **ART-101**



#### **Granite Bench Center**

Size: 150 x 75 to 750 x 200

**ART-104** 

Grade: 0 & I

Special sizes on request

#### ar 61200 orr roquoor



#### **Cast Iron Bench Center**

With Surface Plate

Size: 750 x 600 to 2000 x 1000

Grade: 0 & I

Special sizes on request

#### **ART-107**



#### **Universal Bench Center**

Vertical Cum Horizontal (With Lead Screw & Hand Wheel)

Size: 300 x 80 & 500 x 80

Grade: I

Special sizes on request

#### **ART-110**



#### **Slotted Angle Plates**

Size: 6" x 4" x 5" & 40" x 20" x 28"

**ART-113** 

Grade: I

Special sizes on request



#### **Granite Surface Plates**

Size: 300 x 300 to 3000 x 3000

Grade: 00,0, I, II & III Special sizes on request

#### **ART-102**



#### **Vertical Bench Center**

Size : 500 x 160

Grade: I

Special sizes on request

#### **ART-105**



#### **Granite Bench Center**

With Surface Plate

Size: 750 x 600 to 2000 x 1000

Grade : 0 & I

Special sizes on request

#### **ART-108**



#### **Sine Center**

Size: 200 x 65 & 300 x 65

Grade: I

Special sizes on request

#### **ART-111**



#### Plain Angle Plates

Size: 4" x4" x4" & 18" x18" x18"

Grade : I

Special sizes on request

#### **Cast Iron Bench Center**

Size: 150 x 75 to 2000 x 250

Grade: 0 & I

Special sizes on request

#### **ART-103**



#### **Vertical Bench Center**

With ball Screw & Ball Nut Size: 300 x 160, 500 x 160 Grade: I. Type: Cast Iron, Granite

Special sizes on request

#### **ART-106**



#### **Universal Bench Center**

Vertical Cum Horizontal Size: 225 x 80 & 300 x 160

Grade: I

Special sizes on request

#### **ART-109**



#### Sine Bar

Size: 100, 200 & 300 Special sizes on request

#### **ART-112**



#### **T-Slotted Angle Plates**

Size :10" x6" x7" & 28" x28" x64"

Grade: I

Special sizes on request

ART-114 ART-115



#### **Box Angle Plates**

Size: 7" x 4" x 5" to 30"x16"x 24"

Grade: I

Special sizes on request

#### **ART-116**



#### **Granite Cubes**

With 90° Vee-Groove

Size: 6" x 6" x 6" to 12" x 12" x 12"

**ART-119** 

Grade: 0

Special sizes on request



#### **Radial Drill Box Tables**

Size: 450, 630 & 1000 mm Special sizes on request

#### **ART-122**



#### Granite Lapping Plates

Size: 150 x 100 & 630 x 630

Grade: 0

Special sizes on request

#### **ART-125**



#### Engineer's (Steel) Straight **Edge (Flat Section)**

Size:300 x40 to 6000 x 120 mm

Grade: I

Special sizes on request



#### **Cast Iron Cubes**

Size: 4" x4" x4" to 20" x20" x20"

Grade: I

Special sizes on request

#### **ART-117**



#### Tilting Table (0°-45°)

Size: 125mm to 375mm

Grade: I

Special sizes on request

#### **ART-120**



#### **Granite Comparator Stand**

Size: 100 x 150 to 400 x 400 mm Dial Indicator is optional Special sizes on request

#### **ART-123**



#### **Cast Iron Lapping Plates**

Size: 200 x 200 & 1000 x 1000

Grade: I

Special sizes on request

#### **ART-126**



#### Aluminum Straight Edge **Light Weight (Flat Section)**

Size: 600 x 40 to 5000 x 90 mm

Grade: I

Special sizes on request

#### **Cast Iron Cubes**

With 90° Vee-Groove

Size: 6" x 6" x 6" to 12" x 12" x 12"

Grade: I

Special sizes on request

#### **ART-118**



#### Swivel Angle Table (0°-90°)

Size: 150mm to 375mm

Grade: I

Special sizes on request

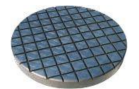
#### **ART-121**



#### **Granite Comparator Stand**

Size: 70 x 70 to 300 x 300 mm Dial Indicator is optional Special sizes on request

#### **ART-124**



#### Cast Iron Lapping Plates

Size: Dia. 100 & Dia. 900

Grade: I

Special sizes on request

#### **ART-127**



#### Cast Iron Straight Edge (I- Section) Parallel Type

Size :500 x100 to 8000 x 400 mm

Grade : I

Special sizes on request

**ART-128 ART-129 ART-130** 



#### **Aluminum Straight Edge Light Weight (Parallel Type)**

Size: 1000 x110 to 5000 x 150 mm

Grade: I

Special sizes on request

**ART-131** 



#### Cast Iron Straight Edge Prismatic (Triangular)

Size: 500 x 70 x 2000 x 130 mm

Grade: I

Special sizes on request

**ART-132** 



#### **Knife Straight Edge** (Tool Maker's)

Size: 100 to 1000mm

Grade: I

Special sizes on request

**ART-133** 



#### Cast Iron Straight Edge Camel Back (Bow Shape)

Size :300 to 3000 mm

Grade: I

Special sizes on request



#### Cast Iron Straight Edge 90° Vee-Type

**ART-135** 

Size: 1000 to 5000 mm

Grade: I

Special sizes on request



#### Granite Straight Edge

Size: 1000, 1500 & 2000 mm

Grade: I

Special sizes on request

**ART-134** 



#### **Test Mandrels**

Taper Size: MT2 to MT4 Length: 300 to 500mm Special sizes on request

**ART-137** 



#### **Test Mandrels** (Parallel & Straight)

Dia:40 to 50 Length 300 to 500 mm Dial Indicator is optional Special sizes on request

**ART-138** 



**ART-136** 

#### Master Cylinder

Size: 150 x 70 to 1000 x 160 mm

Grade - I

Special sizes on request

**ART-139** 



#### Cast Iron Right Angle

Size: 200 to 150mm

Grade: I

Special sizes on request



#### **Granite Square (Triangular)**

Size: 300 x 200 to 1000 x 630 mm

Grade: 0

Special sizes on request



#### **Granite Master Square**

Size: 300 x 300 to 1000 x 1000 mm

Grade: 0

Special sizes on request



**ART-140** 

#### Cast Iron Master Square

Size: 300 x 300 to 630 x 630 mm

Grade: I

Special sizes on request

**ART-141** 



#### Gear Roll Tester

(Minimum Gear Dia - 200mm)

Size: 450 x 140mm

Grade: I

**ART-142** 



#### Surface Roughness Tester Stand (Granite Base)

**ART-145** 

Size :400 x 250 mm

Grade: 0

**ART-143 ART-144** 



#### **Cast Iron Clamping Plates**

Size: 400 x400 to 750 x 750 mm

Grade: I

Special sizes on request



#### **ID-OD Tester**

OD x ID: 140 x150 to 275 x290 mm

Grade: I

Special sizes on request





#### Flatness Tester (Digital)

Size: 400 to 630mm

Grade: 0,1 Type - Granite, Cast Iron

Special sizes on request

**ART-148 ART-147** 



**ART-146** 

#### Steel Parallels

Size:100 x 10 to 400 x 100 mm

Grade: I

Special sizes on request



#### **Granite Parallels**

Size: 150 x 50 to 300 x 60 mm

Grade: I

Special sizes on request



#### Magnetic V Block

Size : 50 to 200mm

Grade: I

Special sizes on request

**ART-149** 







#### **Motorized Straightness And** Manual Perpendicularity **Checking Attachment**

Sizes on request

#### **Motorized Straightness And Manual Runout Checking Attachment**

Sizes on request



#### **Bench Center With Chuck**

Sizes on request

**ART-152** 



#### **Manual Straightness And Runout Checking** Attachment

sizes on request

**ART-153** 



#### **Granite Surface Plates with** T-slots

sizes on request

**ART-154** 



#### **Cast Iron Bed Plates**

sizes on request

**ART-155 ART-156 ART-157** 

## Industrial Chucks







































**Master Grip Chucks** 

**ART-160** 



Bearing Races Chucks



Crankshaft Grinder Chucks



ART-161 ART-162 ART-163



Drill Point Grinder Chucks



Lever Operated Chucks



Accuracy Adjustment Chucks



**ART-164** 

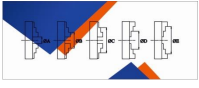
Back Plates / Mounting Flanges

**ART-165** 



Heavy Duty 4-Jaw Independent Chucks

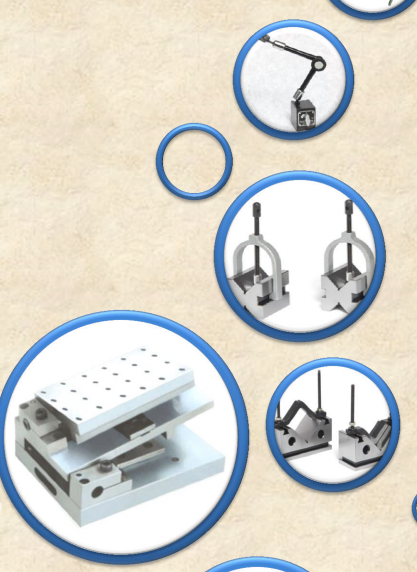
**ART-166** 



Gripping Capacity / RPM of Chucks

ART-167 ART-168 ART-169

# Magnetic Products











**Magnetic V Blocks** 

Size : 2" to 8"

## Magnetic Rectangular Blocks

Size : 2" to 8"



**Ground V Block With Clamp** 

Size: 100 to 1000mm

#### **ART-170**



**Roller Bearing Blocks** 

Size :150 to 230 mm

#### **ART-171**



**Magnetic Clamping Block** 

Size: 170L X 85W X 130H mm

#### **ART-172**



**Heavy Duty Magnetic Holder** 

Size : 230L X 115W X 160H Size : 175L X 85W X 130H

#### **ART-173**



Sine Table

Size: 150 to 450 mm

#### **ART-174**



**Magnetic Sine Table** 

Size: 150 to 450 mm

#### **ART-175**



### Magnetic Compound Sine Table

Size: 150 to 450 mm

#### **ART-176**



**Magnetic Base** 

Size: 60 to 290mm

#### **ART-177**



## Magnetic Separator With On/Off Type

Size : 1" x 6"

#### **ART-178**



## Plate Type Magnetic Separator

Size: 125 L X 175W X 30 mm

#### **ART-179**



Magnetic Separator For Coolant Tank

Size : 300 x 300 to 630 x 630 mm

#### **ART-180**



## Permanent Magnetic Sweeper

Size: 300 to 600 mm

#### **ART-181**



#### **Magnetic Telescopic Pens**

Size :400 x 250 mm

ART-182 ART-183



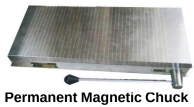
**Demagnetizers** 

Size: 150 to 350mm



**Coil Type Demagnetizes With** Handel (Not A Continuous)

Size: 100mm to 200mm



(Heavy Duty)

Pole Gap :9,11,14 & 19mm Size: 300 to 600mm

**ART-185** 



**ART-187** 



#### **Electromagnetic Chuck** (Heavy Duty)

Pole Gap :15 & 5(4+1)mm Size: 450 to 1200mm



#### **Round Magnetic Chuck**

Size: 150 to 450mm Pole Gap :14,16 & 19mm



#### **Permanent Magnetic Lifter**

Size :90 to 460mm Tested Capacity: 1:3.5 Times

**ART-188** 



**ART-190** 



#### **Magnetic Holder**

Size: 110 X 110 X 140 mm

Type: Soft & Hard



#### Universal Surface Gauge

Size: 80 to 110mm



#### Sine Table

Size: 150 to 450 mm

**ART-191 ART-192** 

## Machine Vices













**Hydraulic Pressure Vise** 

Size: 4" & 6"



**Precision Tilt Lock Hydraulic Vise** 

Size: 6"



**Modular Precision Machine** 

**ART-196** 

Size: 4", 6" & 8"

**ART-195 ART-194** 



**Two Piece Modular Precision Machine Vise** 

Size: 6"



**Heavy Duty Precision Machine Vise** 

Size: 6"



**Precision Dual Station Vise** 

Size: 6"

**ART-197** 







**Precision Quick Setting Machine Vise** 

Size: 150 mm



**Precision Compact Tilt Lock Down Machine Vise** 

Size: 6"



**Tilt Lock Down Self Centering Vise** 

Size: 6"

**ART-200** 



**Tilt Lock Down Machine** Vise

Size: 4",5",6",8"





Milling Vise

Two Piece Adjust Ment Size: 6" & 8"

**ART-202** 



Milling Machine Vise

Size: 4", 5", 6", 8", 10", 12"

**ART-203** 



**Precision Machine Vise** 

Size: 4", 6"

#### **ART-204**



**Precision Milling Vise** (J & S Type)

Size: 4", 6", 8"

#### **ART-205**



**Super Milling Machine Vise** 

Size: 4", 5", 6", 8"

**ART-206 ART-207** 



**Shaper Vise** 

Size: 6", 8", 10",12",16"

#### **ART-209**



**Tilting and Swiveling Vise** 

Size: 4", 5", 6", 8"

#### **ART-210**



**Universal Machine Vise** 

Size: 2", 3", 4", 6"

#### **ART-211**



3 Way Universal Tilt and **Swivel Vise** 

Size: 2", 3", 4", 6"



**Mechanics Bench Vise** Twin Guide

Size: 00",0",1",2",3",4",5",6",8",10",12"



**Tool Maker's Vice with Bronze Nut,** 

Size: 3", 3.1/2", 4",5",6",8"

#### **ART-212**



**ART-214** 



**Super Heavy Duty Bench** Vise

Size: 1",2",3",4",5",6",8"



**Quick Action Vise** 

Size: 4", 4x1/2, 5", 6"



All Steel Bench Vise

Size: 3",4",5",6",8"









**Engineer's Bench Vise** 

Size: 3",4",5",6",8", 12"



Machinist's Bench Vise Size :4", 5", 6"

Bench Vice (German Type)

Size: 4", 5", 6"





**ART-220** 



**Anvil Cast Iron and Anvil Cast Iron with Steel Plate** 

Size: 10",15",25",30",35",50",75",100", 150"



Pipe Vice- Open Type

Size: 11/4", 2", 3",4",6",8",10"



**Pipe Vice Open Type** (Ductile Body)

Size: 2", 3", 4"

**ART-221 ART-222** 



Pipe Vise Pillar Type Size: 11/2", 2", 3", 4", 6"

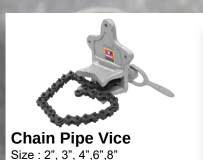


**Pipe Vise Round Pillar** Size: 11/2", 2", 3", 4"

**ART-224** 

**ART-225** 

**ART-226** 





**Precision Grinding Vice** 

**Precision Screwless Vice** Size: 2",3",4",5",6"

Size: 2-1/2", 3",4",5",6"

**ART-227** 

**ART-228** 

**ART-229** 









**Precision Sine Vise Pin Type** Size: 3"

**Precision Sine Vise Pin Type** Size : 3"

**Precision Drill Vise** Size: 2.1/2",3",4",5",6"

**ART-230** 



**ART-232** 







**Drill Machine Vise** Size: 3", 4", 6"

**Drill Vice Heavy Duty** Size:3",4", 5", 6", 8", 12"

**ART-233** 

**ART-234** 

**ART-235** 







Size: 3",4",6"

**ART-236 ART-237** 



**Armature Bearing Puller** Vice - Heavy Duty

Size: 4"

#### **ART-239**



**Super Drill Machine Vice** 

Size: 4", 6", 8"

#### **ART-240**



**Unigrip Machine Vice** 

Size: 3-1/4", 4", 6"

#### **ART-241**



**Drill Vice (German Type)** 

Size: 3", 4",5"



**Drill Press Vice Precision** 

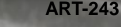
Size: 3",4",5"



**Precision Tilting & Swivelling** Vice J & S Type(England)

Size: 4",6"

#### **ART-242**



**ART-244** 



Self Centering Shaft Vice

Size: 80MM, 150MM



**Self Centring Vice** 

Size: 2",3",4",6"



**Precision Self Centring Vice** 

Size: 4",6"

#### **ART-244**



**Vertical Sliding Table** 

Size: 7X10"

**ART-245** 



**Single Sliding Table** 

Size: 6".8"

**ART-246** 



Compound Sliding Table with Calibrated Wheel & Swivelling **Table** 

Size:12x6", 12x8"

**ART-247** 



**Compound Sliding Table with** Calibrated Wheel & Swivelling Table

Size: 12x12,12x20,16x16

#### **ART-248**



Compound Sliding Table with Calibrated Wheel & Swivelling **Table** 

Size: 12x12,12x20,16x16

#### **ART-249**



Compound Sliding Table with Calibrated Wheel & Swivelling Table

Size: 12x12,12x20,16x16

**ART-250** 

**ART-251** 



Compound Sliding Table with Calibrated Wheel & Swivelling Table

Size:8x8"



Tilting Vice Table.
Size: 5x7", 7x10", 10x15"



**Swivel Angle Table** Size: 5x6", 6x8", 8x10", 10x12", 10x15"

**ART-253** 



**ART-255** 



Universal Tilting Table Size: 4x5", 6x8", 8x10"

Indexing Milling Fixture Horizontal & Vertical (With Chuck & Tail Stock)

Rotary Milling Table Size: 6",8",10",12",14",18"

Size: 200mm, 225mm

**ART-256** 



**ART-258** 



Rotary Milling Table Size: 6",8",10",12",14",18",20",24"



**Dividing Head** Size: 4.1/2, 5.1/2, 6.1/2, 7-1/2



Wood Workers Vice (Record Type) Size: 6",7",8",9",10",12"

**ART-259** 







**Baby Vice** Size: 1.1/4,1.5/8,2", 2.3/8, 3"



**Baby Vice- Heavy Duty** Size: 1, 1½, 2, 2½, 3

**Clamping Kit** Size: 14-12,16-12,18-12, 18-16mm

**ART-262** 

**ART-263** 

## Measuring Tools







Mitutoyo





Vernier Caliper Size: 150 to 1000mm



**Micrometer** Size: (0-25mm to As Standard)



**Height Gauge**Size: (150mm to As Standard)

**ART-265** 



**Dial Indicator** Size : As Standard

**ART-266** 



**Bore Gauge** Size : As Standard

ART-267



**Depth Gauge** Size :90 to 460mm

**ART-268** 



Feeler Gauge Size : As Standard

**ART-269** 



Radius Gauge Size : As Standard

**ART-270** 



Dial Test Indicator Size: As Standard

#### **ART-271**



Magnetic Stand Size : As Standard

**ART-272** 



Caliper Gauge Size : As Standard

ART-273



**Thickness Gauge** Size : As Standard

**ART-274** 



**Snap Gauge**Size : As Standard"

**ART-275** 



**Level Block**Size : As Standard

**ART-276** 



Thread Plug Gauge Size : As Standard

ART-277 ART-278 ART-279



Try Squares

Size: 150 to 1000mm

#### **ART-280**



**Torque Wrench** Size: As Standard

#### **ART-283**



ART-285



**Anvil For Bore Gauges** 

Size : As Standard

#### **ART-288**



**Micrometer Head** 

Size : As Standard



**Spring Caliper** 

Size: (0-150mm to 0 -300mm

#### **ART-281**



**Steel Gauge Block** 

Size : As Standard

#### **ART-284**



**Coating Thickness Gauge** 

Size : As Standard

#### **ART-286**



**Setting Rings** 

Size : As Standard

#### **ART-289**



**Internal Micrometer** 

Size: As Standard



**Hardness Tester** 

Size: (As Standard)

#### **ART-282**



**Multimeter** Size :As Standard

#### ART-284



**Digital Radius Gage** 

Size: As Standard

#### **ART-287**



Micrometer Stand Size :As Standard

#### **ART-290**

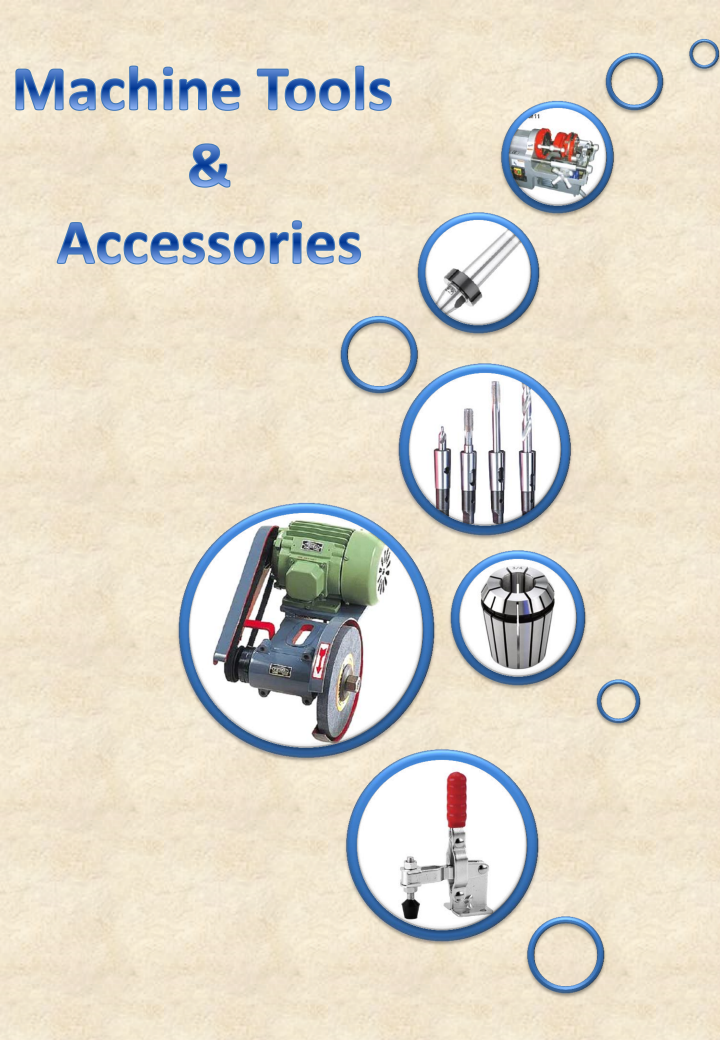


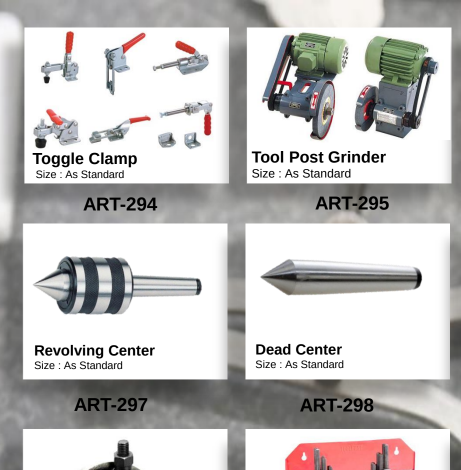
**Tubular Inside Micrometer** 

Size: As Standard

ART-293

**ART-291** 







Collet

Size: As Standard

