



A STEP AHEAD IN
DSMM
QUALITY & SERVICE



Since its establishment in 1958, DSMM has manufactured metal spinning machinery. Its models have gradually evolved, from the primitive manual lathes to the current machines operated by computer systems.

DSMM , COMPLETE SIXTY TWO years of experience.

Being a veteran in the field of manufacturing supplying, and exporting world-class machines, **DS MACHINERY MAKERS** has attained an indelible position in the market. Our organization is based in Punjab and headed by Mr. Jagroop Singh. We are competent to bestow a wide array of CNC metal spinning machine, Lathe Machine, Wood Machinery, Shaping Machinery, Planer Machinery, and much more. The parts and other inputs used by us are of top-notch grade to bring about a supreme product. Our manufacturing unit is bedecked with the ultra-modern machines that are operated by deft professionals to product quality machines in a short span of time.

Although established in year 1958, we strive to work towards the betterment of all our operations and have maintained a stable market position since our inception. Most of our clients applaud us for our unparalleled services, customer relationship, customization capabilities, promptness, and agility. Our machines are safe to operate for the handlers and take minimal time to get installed.

QUALITY ASSURANCE

Our dexterous team of quality controllers keeps a check of the in-process goods at every stage of production to make sure that a superior grade final product is formed. All the consignments are meticulously examined on various parameters before making a dispatch.

STRENGTHS OF OUR MACHINE

- Sturdy machines
- Long functional life
- High productivity
- Cost-effective
- In complete adherence to the industry norms
- Easy maintenance

Name of Founder
Mr. Dalbir Singh

Year of
Establishment
1958

Nature of Business
Manufacturer,
Exporter, Supplier &
Service Provider

Number of Employees
26-50

Annual Turnover
Rs. 1-2 Crore

CNC METAL SPINNING MACHINE



SPECIFICATIONS

BLANK DIA
MINIMUM 200mm
MAXIMUM 1000mm
THICKNESS .5 TO 8MM

MATERIAL SPIN :- STAINLESS STEEL, MILD STEEL, ALUMINIUM, COPPER, BRASS

CONTROLLER: - SIEMENS, DETLA, MITSUBISHI

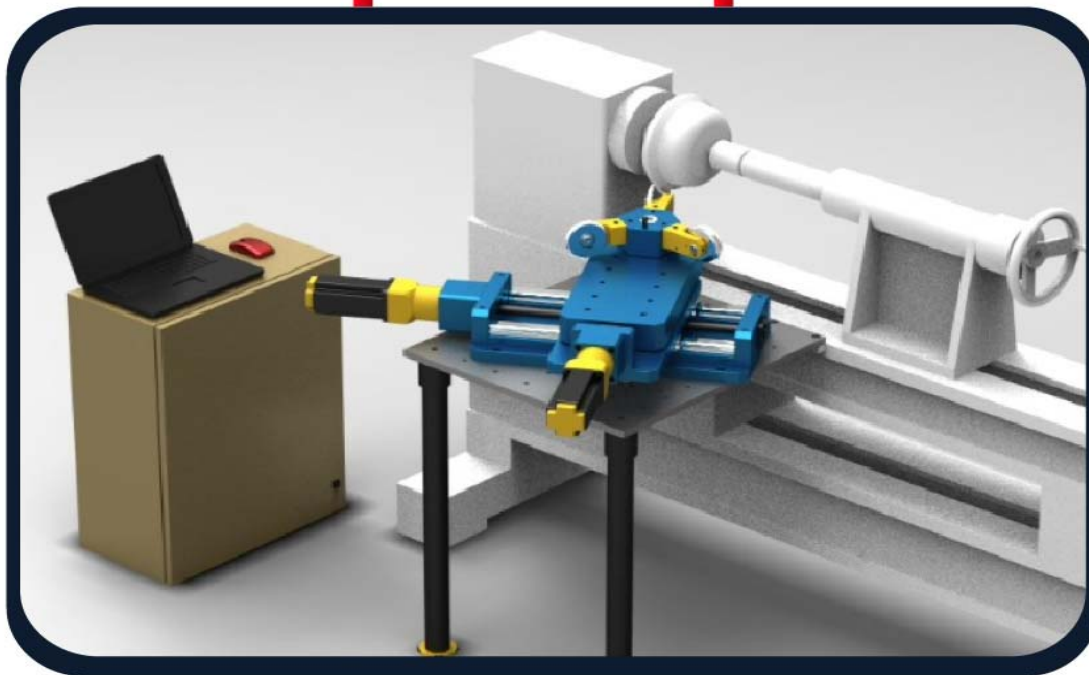
THE FUNCTION AND APPLICATION SCOPE:-

CNC Spinning Machine is especially developed to spin kitchenware, lamps, auto Fittings, ventilations and art wares. This machine is practical, professional and strong. It has high production efficiency and can complete horn, bucket, cone type, parabolic products.

The machine can spin many materials such as steel, alloy and copper etc. It has solved the traditional problems such as lack of skilled workers. With advanced digital control, it is easy to operate.

The machine can improve the production efficiency, machining accuracy and saving the cost of human resources. It is the ideal processing machine for light, automobile, military, mechanic and other manufacturing industries.

WHY SHOULD I RETROFIT MY OLD HAND SPINNING LATHE?



Currently there are two distinct types of machinery used for metal spinning: there are conventional hand spinning lathes which are commonly used as a rapid response solution for smaller quantity or specialized product runs. Secondly, there are computer numeric controlled (CNC) lathes, which are capable of producing thousands of precisely spun parts.

Our CNC hand spinning lathe retrofit kits come in three standard sizes. The machines' mechanics, electrical and software are identical from model to model, the difference between the models are slide size and machine travel. Please see the chart below for more information on machine travel.

Machine Identification

Size

Machine Travel

DSMM S20

Small

325mm x 200mm or 12.8" x 7.9"

DSMM M20

Medium

400mm x 250mm or 15.75" x 9.85"

DSMM L20

Large

508mm x 355mm or 20" x 14"

DOES YOUR PRODUCT REQUIRE MORE MACHINE TRAVEL? PLEASE CONTACT US.

METAL SPINNING LATHE



SPCIFICATION

Center Height Minimum 10 Inches to 100 Inch
Bed Length 4 Feet to 12 Feet

By retrofitting an existing conventional lathe, business owners can dramatically reduce the cost usually associated with the to move to CNC metal spinning and you can put all your lathes back into production. With regular people!

VERTICAL TURNING LATHE MACHINE



MODEL DVTM

Table Diameter
Controller System

1000mm TO 3000mm
Siemens, Fanuc

CNC TURNING LATHE MACHINE



Turning
Turning Length
Controller

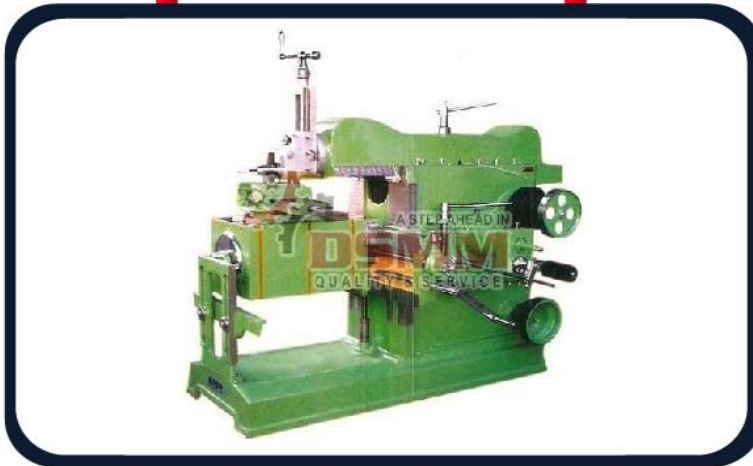
25 mm TO 250 mm
50 mm TO 1000 mm
SIEMENS, FANUC, DELTA, MITSUBISHI

PLANO MILLER MACHINE



The available size is 2500 x 1200 x 1000MM.
Table Length 4/4
Table Width 5/5

SHAPER MACHINE



AVAILABLE SIZE :

7 inch to 42 inch

STANDARD ACCESSORIES:

Swiveling Vice, Motor Pulley, Back Tray, Tool Box, Crank Handle, Manual Lubrication Pump.

OPTIONAL ACCESSORIES:

Key Way Cutting Attachment, Belt Guard Electric Motor With Starter, Machine Lamp, Auto Up & Down Side Feed, Hydraulic Attachments.



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CONTACT

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