



"THE MACHINE THAT LASTS"



**Automatic Nut Cutting Machine** 



## **About Us**

From past 3 decades, J.S. Machine Tools is a leading manufacturer of Automatic Nut Cutting Machines, Special Purpose Machinery, Serving the industry with the Best Quality Machines and Satisfied Thousands of Customers by Fulfilling their requirements. Apart from our range of Standard Machines, we also manufacture the Machines as per the customer requirement to cater their needs. Our Motto is to provide our customers with Most Reliable and Highly Durable products to suit our customer's diverse and Challenging Machining Requirements.

J.S. Automatic Lathe are Extremely Versatile Machine that give High Profits on Minimal Investments, most suitable for Mass production of turned precision components to cater Automobile, Bicycle, Electronics and Sewing Machine and other sectors. Our Machines commit Quality Production, Accuracy and Durability.





## Automatic Nut Cutting Machine

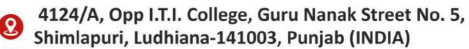


STANDARD EQUIPMENTS	
FRONT AND HEAD SLIDES	
BED SLIDES	
MANUAL BAR FEEDER STAND	)
OIL SPLASH PREVENTION COV	ER
CENTRALISED OILING SYSTEM	/1
COOLANT SYSTEM	
ONE DRILL HOLDER	
ONE COLLET	

OPTION	IAL ACCESSORIES
	TOP SLIDE
TURNIN	NG ATTACHMENT
TOOL POST	FOR FORM CUTTER
PA	RT CATCHER
CYCLE	TIME REDUCER

SPECIFICATION	MODEL							
	JS-25	JS-35	JS-40	JS-50	JS-60	JS-72	JS-100	
Max. Diameter of Processing	O 22MM	O 32MM	O 37MM	O 47MM	O 57MM	O 69MM	O 97MN	
	O 19MM	<b>○</b> 27MM			<b>○</b> 49MM	<b>○</b> 59MM	<b>○</b> 84MN	
	☐ 15MM	☐ 22MM	☐ 26MM	☐ 33MM	☐ 40MM	☐ 48MM	☐ 68MN	
No. of Slides	2+1							
Max. Turning Length With Turning Attachment	30 MM	30 MM	40 MM	50 MM	60 MM	60 MM	75 MM	
Max Drilling Length	50 MM	50 MM	50 MM	60 MM	75 MM	75 MM	75 MM	
Spindle Speed	V*	V*	V*	V*	V*	V*	V*	
Motor Power	2 HP	3 HP	3 HP	5 HP	7.5 HP	7.5 HP	10 HP	
Main Spindle Motor 3 Phase	1440 RPM	960 RPM	960 RPM	960 RPM	960 RPM	960 RPM	960 RPM	
Coolant Pump Motor	0. 1 HP	0. 1 HP	0. 1 HP	0. 1 HP	0. 1 HP	0. 1 HP	0. 25 HP	





- jsmachinetools23@gmail.com
- +91-95011-28432
- www.jsmt.in

