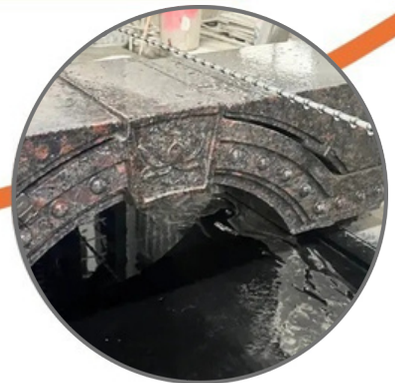




PRODUCT PROFILE & CNC 5 Axis Wire Saw Machine Model : YXSJ-3000-16H



WELCOME



COMPANY PROFILE

Established in 2012 as Fusion Technocraft and incorporated as an LLP in 2018, Fusion CNC Techsystems LLP is a leading manufacturer and importer of advanced CNC Stone Carving and Cutting Machines.

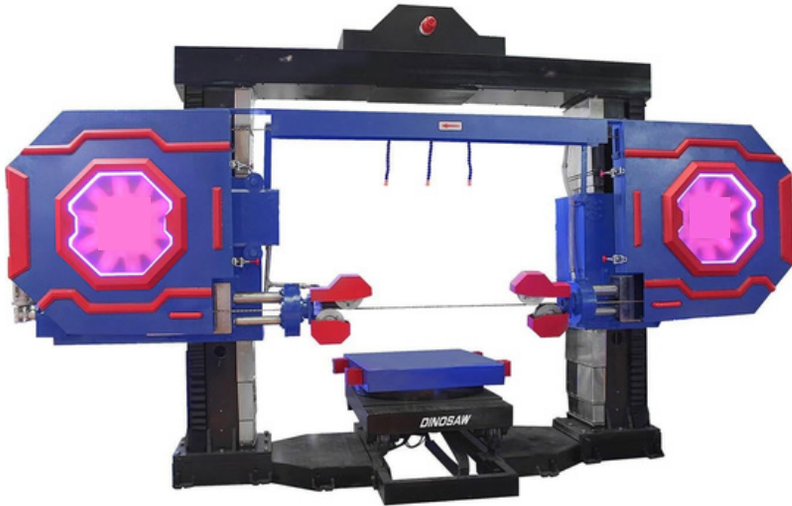
Under the visionary leadership of Mr. Manish Sukhadia, Founder and Managing Partner, the company has built a strong presence in the stone processing machinery and diamond tools industry.

Our wide product range includes CNC engraving and cutting machines, profiling machines, stone temple and pillar carving systems, sculptures, granite monuments, tombstone machinery, and more.

Renowned for exceptional performance, durability, low maintenance, and competitive pricing, Fusion CNC ensures quality through premium raw materials, a robust vendor network, and efficient bulk production.

Driven by innovation and guided by experience, Fusion CNC continues to shape excellence in CNC technology and stone craftsmanship.

Intelligent CNC Wire Saw Machine YXSJ-3000-16H



Diamond Wire Saw:



Model		YXSJ-3000-16H
Technical Parameters	Max. working dimensions (L*W*H)	3000* 24 00* 1200mm
	Worktable size	25 00* 1300mm
	Worktable Bearing	20 Tons
	Wire length	14200mm
	Wire diameter	φ7.2-9mm
	Main motor power	φ7.2-9mm
	Water consumption	15KW
	Overall dimensions	3 m ³ /h
	Approximate weight	6000x7000x2500 mm
	Approximate weight	4200 KGS
Control System	Control System Learning Time	5 minutes
	Control syetem	CNC Profiling
	Controller Touch Screen	YES
	Cutting accuracy	≤1mm
	Remote Lifetime upgrade of system functions	YES

Control System	Oil Pump maintenance system	Automatic
	Broken rope fault protection alarm	YES
	Electric guide wheel distance adjustment	Automatic
	Rope tension feedback device (pressure sensor + limit switch) double broken rope protection system	YES
Electronic control system	Servo System Brand	Inovance
	Servo Motors Quantity	5 pieces
	Electric component brand	ABB
	Main motor	Eagle 11KW
	Frequency converter	OURUI
Warranty Period:		1 Year

<p>PRICE</p>	<p>53,75,000/- INR + GST 18% +TRANSPORATION</p>
<p>Payment Terms & Conditions</p> <p>Local Tax</p> <p>Warranty Period</p> <p>Delivery</p> <p>Transposition</p> <p>Payment</p> <p>Order Confirmation</p> <p>Installation & Training</p> <p>Training & Service</p>	<p>GST 18% will be charged extra. All over India purchaser</p> <ol style="list-style-type: none"> 1. One year against faulty parts of the CNC machine. Machine warranty is start from Invoice date one year's warranty. 2. Our warranty of machine does not cover the damages caused through fire created by any means, outside force, operation's mistake, natural calamity. Items not covered under warranty such as Tool & Collet. No Warranty for Vacuum pipes and dust collector pipes. 3. Spindle have 6 months warranty <p>Within 65 to 75 days after the receipt of order confirmation sign and stamp and Advance payment dated.</p> <p>Delivery Charge will Extra from customer side (Ahmedabad H.O.)</p> <p>50% Advance along with Purchase Order and the buyer shall pay balance payment 50% in advance before shipment and the seller shall arrange shipment after receiving the payment. Demand Draft / At Par Cheque for the payment should be in the name for "FUSION CNC TECHSYSTEMS LLP" payable at Ahmedabad Demand Draft / At Par Cheque for the payment should be in the name for "FUSION CNC TECHSYSTEMS LLP" payable at Ahmedabad</p> <p>Once the offer is accepted by purchaser by purchase order in writing or on receipt of the advance amount, such order shall be deemed to be confirmed orders. If the purchase order is cancelled then the advanced payment amount is not refundable.</p> <p>FUSION will depute service engineer charge for installation and training to the purchaser. Only actual expense for traveling, boarding and lodging will be charged extra. The purchaser shall be ready with the installation requirements (space, raw material, electrical connections, compressed air, Stabilizer as per requirement and tools etc.). FUSION will require 3-4 days to plan and depute service engineer at your site, if you require more days for training so per day charge is INR 5000.</p> <p>FUSION will provide operational training to customer's technical team. Once installation gets completed and machine is handed over to customer, all trainings required in future, will be on paid basis.</p>
<p>For Service During warranty period free of cost, Only actual expense for traveling, boarding and lodging will be from Customer side.</p>	
<p>Dispute</p>	<p>All disputes will be subject to Ahmedabad jurisdiction</p>



PROUD TO BE MEMBER OF



CONTACT US

FUSION CNC TECHSYSTEMS LLP



Corporate Office: A 1104-1105, Money Plant High Street, Jagatpur Road, Sarkhej - Gandhinagar Hwy, nr. BSNL Office, Gota, Ahmedabad, Gujarat 382470 **Factory:** Plot No. 3, Dantali Industrial Estate, Village, Dantali Taluka Kalol, Dist. Gandhinagar (India) 382721



+91 9824236644
+91 7861866734



info@fusioncnc.in