

नित्यं उत्तमः

WHY US?

- INNOVATION
- ON TIME DELIVERY
- GOOD REPUTATION
- REASONABLE PRICE

- EXPERIENCED STAFF
- PERFECT AFTER SALES SERVICE
- RESPECT EMPLOYEES
- PROVIDE GOOD DEVELOPMENT



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At Competence Machine Tools, we have embarked on a new journey under the banner of Competence Techno Engineers Pvt Ltd. With our new name and refreshed approach, our goal is to drive innovation and growth in the industry, setting new benchmarks and exceeding expectations.

We Strongly Believe In Healthy CustomerEngagement. We Believe That SatisfiedCustomer Is The Best Source of Advertisement. We Also Make Sure That The Client GetsSatisfactory After-sales Services





CNC DRILLING MACHINE

TECHNICAL SPECIFICATION

WORKING AREA	X=1500/2000/3000 mm
	Y=1500/2000/3000 mm
	Z=200 mm
TRANSMISSION	X= Helical Rack / Ball Screw
	Y= Helical Rack / Ball Screw
	Z= Ball Screw
AXIS MOTOR	Servo
DRIVE SYSTEM	Planetary Gear box
LINEAR GUIDE RAIL	45/55 mm LM Guide
SPINDLE TYPE	BT 40/50 CTS
SPINDLE RPM	6000 rpm
SPINDLE MOTOR	7.5 / 9 /11 KW Servo motor
MACHINE ACCURACY	50 To 80 micron
CNC CONTROLLERS	ADTECH/MITSHUBISHI/equivalent
WORKING COMMAND	G-CODE
LUBRICATION	Auto operated pump



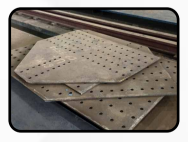
















APPLICATION OF MACHINE











CNC FACE MILLING MACHINE

TECHNICAL SPECIFICATION

WORKING AREA	X=1000/1500 mm
	Y=2000/3000 mm
	Z=300 mm
TRANSMISSION	X= Helical Rack / Ball Screw
	Y= Helical Rack / Ball Screw
	Z= Ball Screw
AXIS MOTOR	Servo
DRIVE SYSTEM	Planetary Gear box
LINEAR GUIDE RAIL	45/55 mm LM Guide
SPINDLE TYPE	BT 40/50 CTS
SPINDLE RPM	6000 rpm
SPINDLE MOTOR	7.5 / 9 /11 KW Servo motor
MACHINE ACCURACY	50 To 80 micron
CNC CONTROLLERS	PLC - HMI
WORKING COMMAND	G-CODE
LUBRICATION	Auto operated pump



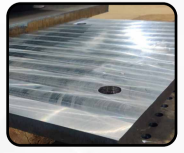
















APPLICATION OF MACHINE

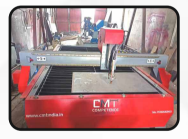
CNC PLASMA CUTTING MACHINE





TECHNICAL SPECIFICATION

WORKING AREA	X=1.5/2/2.5/3 m
	Y=4/6/12/16 m
TRANSMISSION	X= Helical Rack
	Y= Helical Rack
AXIS MOTOR	Stepper / Easy Servo / Servo
DRIVE SYSTEM	Planetary Gear box
LINEAR GUIDE RAIL	24 kg steel rail/25 mm LM Guide
POWER SOURCE	HYPERTHERM/LGK/Equivalent
CUTTING CAPACITY	Depends on source rating
HIGH CONTROLLER	FLMC 2300B
CNC CONTROLLERS	G-CODE
LUBRICATION	Auto / Manual

















APPLICATION OF MACHINE











CNC STRIP & PROFILE CUTTING MACHINE

TECHNICAL SPECIFICATION

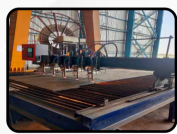
_ CXN	
WORKING AREA	X= 1.5/2/2.5/3 m
	Y= 4/6/12/16 m
TRANSMISSION	X= Helical Rack
	Y= Helical Rack
	Z= lifter
AXIS MOTOR	Stepper / Easy Servo / Servo
DRIVE SYSTEM	Planetary Gear box
LINEAR GUIDE RAIL	24 kg steel rail / 25 mm LM Guide
NO OF TORCH FOR	As per requirement
HIGHT CONTROLLER	Capacitance hight control
CNC CONTROLLERS	FLMC 2300B
WORKING COMMAND	G-CODE
LUBRICATION	Auto / Manual











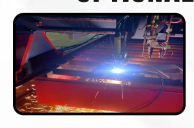








APPLICATION OF MACHINE







CNC FIBER LASER CUTTING MACHINE





TECHNICAL SPECIFICATION

WORKING AREA	X=1500/2000 mm
WORKING AREA	Y=3000/6000 mm
TRANSMISSION	X&Y Transmitted By Ground
TRANSMISSION	Helical Rack
AXIS MOTOR	Servo
DRIVE SYSTEM	Planetary Gear box
LINEAR GUIDE RAIL	25 mm LM Guide
LASER POWER	1/1.5/2/3/6 KW RAYCUS/MAX
LASER HEAD	Raytools / Wsx
MAX TRAVEL SPEED	60000 mm/min
MACHINE ACCURACY	20 micron / 1000 mm
MAXIMUM ACCELERATED SPEED	1.0G
CNC CONTROLLERS	Cypcut or Equivalent
WORKING COMMAND	G-CODE
LUBRICATION	Auto / Manual

















APPLICATION OF MACHINE









CNC METAL DIE MAKING MACHINE

TECHNICAL SPECIFICATION

WORKING AREA	X=300/400/600 mm
	Y=300/400/600 mm
	Z=200 mm
TRANSMISSION	X= Helical Rack
	Y= Helical Rack
	Z= Ball Screw
AXIS MOTOR	Stepper/Easy Servo/Servo
DRIVE SYSTEM	Belt Pully/Planetary Gear box
LINEAR GUIDE RAIL	25 mm LM Guide
SPINDLE TYPE	3.2/5.5 kw (Water cooled)
SPINDLE RPM	18000 to 24000
MAX TRAVEL SPEED	30000 mm/min
MACHINE ACCURACY	100 micron
CNC CONTROLLERS	DSP WEIHONG NK 105
WORKING COMMAND	G-CODE
LUBRICATION	Auto / Manual





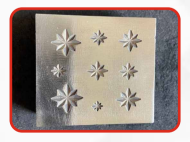














APPLICATION OF MACHINE







CNC PATTERN MAKING MACHINE





TECHNICAL SPECIFICATION

WORKING AREA	X=1250/1830 mm
	Y=2500/3050/3650 mm
	Z=200 mm
TRANSMISSION	X= Helical Rack
	Y= Helical Rack
	z= Ball Screw
AXIS MOTOR	Stepper / Easy / Servo / Servo
DRIVE SYSTEM	Belt Pully / Planetary Gear box
LINEAR GUIDE RAIL	25 mm LM Guide
SPINDLE TYPE	3.5 / 4.5 / 6 kw (Air cooled)
	3.2 / 5.5 / 7.5 kw (water cooled)
SPINDLE RPM	18000 to 24000
MAX TRAVEL SPEED	30000 mm/min
MACHINE ACCURACY	100 micron
CNC CONTROLLERS	DSP
WORKING COMMAND	G-CODE
LUBRICATION	Auto / Manual



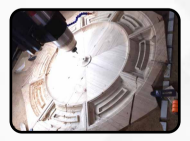








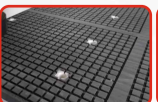






APPLICATION OF MACHINE











OTHER PROJECTS



















OTHER PROJECTS

















PRODUCT RANGE

- CNC DRILLING MACHINE
- CNC FACE MILLING MACHINE
- CNC PLASMA CUTTING MACHINE
- CNC STRIP & PROFILE CUTTING MACHINE
- CNC FIBER LASER CUTTING MACHINE
- **CNC METAL DIE MAKING MACHINE**
- **CNC PATTERN MAKING MACHINE**

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