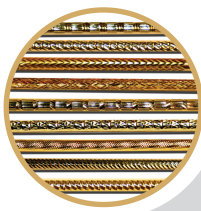


CNC MACHINE FORWIRE AND PIPE











TECHNICAL SPECIFICATION

		P-7
CONTROLLER	MAX CONTROL AXIS MAX SIM CONTROL AXIS AXIS	BOSCH REXROTH 6 4 Z1/Z2/C/A/SP1/SP2
HORIZONTAL SPINDLE (SP1)	POWER MAX. SPEED	750 W 8,000 RPM
VERTICAL SPINDLE (SP2)	POWER MAX. SPEED	750 W 12,000 RPM
ROTARY SPINDLE (C)	POWER MAX. SPEED	750 W 900 RPM
HOLLOW TUBE AND WIRE	MIN-MAX	0.5 TO 6 MM
SHAPES		SQUARE / ROUND
WORKING AREA	Z1 / Z2 A	50 / 50 MM 180 DEG
MAX CONTROL TORQUE	Z1/Z2 A/C/SP1/SP2	100 / 100 W 400 / 750 / 750 /750 W
INSTALLED POWER	KW	4 KW
PNEUMATIC SUPPLY	BAR	6 BAR
DIMENTIONS	L/B/H INCHES	34 X 39 X 52 INCHES
WEIGHT	KGS	575 KGS

SPECIFICATION

- * The computerised and numerically controlled (CNC) machine is capable of generating various decoration on convex (Oval) surface.
- * The machine is equipped with CNC controller and AC servo motors to ensure lifelong maintenance free working.
- * The CNC controller is compatible with leading CAD/CAM software available in the market. The programs are generated in (G) codes and (M) codes. The program can also be generated manually.
- * All the machine components are machined on precision CNC machine and are hardened and grounded. These components are individually inspected for the accuries. The machine is assemble in a controlled environment.



Solanki Mechanic Works