

Strip Cutting & Faceting



Technical Specification	Model: SF-3
MACHINE NAME	SF-3
CONTROLLER	CNC
MAX CONTROL AXIS	7
SIM CONTROL AXIS	4
AXIS	X/Y/Z/A/W/SP1/SP2
DESIGNING SOFTWARE	2D
SPINDLE	VERTICAL/HORIZONTAL
SPINDLE SPEED - RPM	35000RPM/4000RPM
STRIP SIZE	50MM TO 200MM
STRIP THICKNESS	0.30MM TO 1.5MM
HEADS	HORIZONTAL & VERTICAL
ATC	10
AIR SUPPLY	6 BAR
POWER SUPPLY	3 PHASE - 440V
INSTALLED POWER	3.5KW
FUNCTION	HORIZONTAL TEXTURES & VERTICAL FLORICAL 2D DESINGS, MAX LENGTH 200MM & WIDTH 80MM , THICKNESS MIN 0.4MM, 10 ATC, VERTICAL TOOL TEACH (AUTO TOOL LENGTH)
LXBXH	57x45x67 INCH
WEIGHT	1200 KG

Specification

* 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

40-W, Bhaktinagar, Udhyognagar, G.I.D.C. Industrial Estate, Rajkot - 360 002 (Gujarat) India













