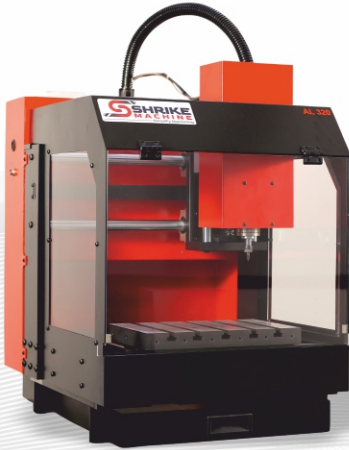




www.shrikemachine.com

INTRODUCING INDIA'S FIRST MOBILE + DESKTOP CNC MILL

**"One Mill
Endless Possibilities"**



SHRIKE AL320



SHRIKE AL320-S

We are thrilled to announce our new Shrike AL320 Mobile + Desktop CNC Mill with this CNC Mill you can turn your ideas and design into reality. This is the most advanced and compact solution of machining with its plugplay type rotary axis working on cylindrical parts are easy like never before.

As Shrike AL320 comes with compact and rigid design it can easily handle some simple engraving like nameplate to high-speed metal cutting for precision parts. It is a perfect solution for prototyping. With very intelligent designing it requires very less floor space. Shrike AL320 is the perfect machining & engraving solution for micromachining, hardware products, brass parts, precision engraving, electronics, precision electrodes, automotive parts, dies and molds, plastic & toys, making watches, and gold jewelry.

FOR POSSIBILITIES AND VIDEO DEMONSTRATION VISIT OUR [YOUTUBE CHANNEL SHRIKE MACHINE](#)

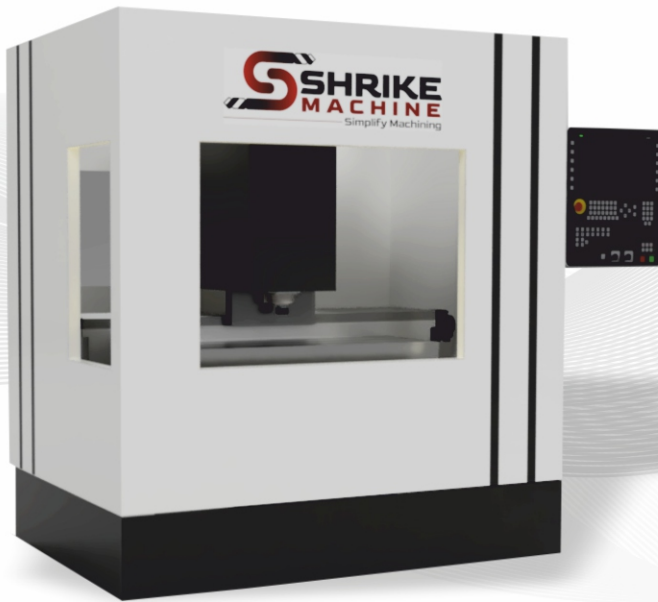
Features

- Powered With Shrike Machine 5 Axis Controller Which is Completely Designed & Developed in House
- User Friendly Android Application for Ease of Operation supports 6 types of files includes .gcode, .tap, .nc, .ngc, .fnc, and .txt.
- Smart and Rigid Design
- Automatic Stock Location or Probing for all 3 Axis
- High Speed Machining
- Fast Set Up of Work Piece With Our Quick Clamp Technology
- Enclosed Body with full Visibility of work piece
- Plug & Play Type 4th Rotary Axis

Technical Specification

SPECIFICATIONS	SHRIKE AL320	SHRIKE AL320-S
Working Area (X*Y*Z)	315*250*140 mm	315*250*140 mm
T-Slot Bed Size	320*200mm	320*200mm
No. of T-Slot	5	5
Spindle Power (KW)	0.8 KW (Air Cooled)	2.2 KW (Air Cooled)
Spindle Speed (RPM) (MAX)	24000	18000
Tool Collete	ER 11	ER 20
Max Tool Size	6 mm	12 mm
Rapid Rate	10000 mm/min	10000 mm/min
Accuracy	0.02 mm	0.02 mm
Repeatability	0.01 mm	0.01 mm
Motor / Drive	Stepper Motor & Drive	Stepper Motor & Drive
Drive System	Ball Screw	Ball Screw
Guide System	Linear Motion Rod	Linear Motion Rod
Controller	Shrike Controller	Shrike Controller
NC File Format	ISO G-Code (Standard)	ISO G-Code (Standard)
Power	1.2 kw Single Phase 220V	3 kw Single Phase 220V
Machine Dimension (W*L*H)	505*625*750mm	730*805*1500mm
Approx Weight	85 KG	175 KG

Up Coming...

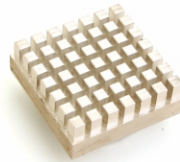
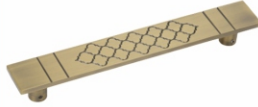


SPECIFICATIONS

SHRIKE CL1050

Working Area (X*Y*Z)	1050 * 330 * 240 mm
T-Slotted Bed Size	1100*400mm
Spindle Power (KW)	6.5 KW (Air Cooled)
Spindle Speed (RPM) (MAX)	18000
Tool Collete	ER 32
Max Tool Size	25 mm
Rapid Rate	15000 mm/min (Servo Motor) 8000 mm/min (Stepper Motor)
Accuracy	0.02 mm
Repeatability	0.01 mm
Motor / Drive	Stepper Motor or Servo Motor (Optional)
Drive System	Ball Screw
Guide System	Linear Motion Guide
Controller	Shrike Controller or Any Other (Optional)
Power	10 kw Three Phase
Machine Dimension (W*L*H)	1875*1400*2000mm
Approx Weight	1200 KG

Components





 Technical Support

 +91 90333 93780

 Sales & Marketing

 +91 97128 00833

 Info@shrikemachine.com

 www.shrikemachine.com

 Atika Industrial Area,
chhaniyara Estate.5, Dhebar
Road (South), Rajkot-360002,
Gujarat, India

FOLLOW US    