

CNC Mill Machine

- Advanced Bilevel Chopper Drive technology coupled with new 21 kg stepper motors providing rapid traverse speeds of 60 inches/minutes with High Motor Torque.
- Step resolution of 0.000625 inches.
- Precision Engineered Steel structural design.
- **Steel Cutting** capability of single pass 1/6" depth slot cut in mild steel with a 1/6" end mill. Try this on another desktop mills!
- **Shop And Compare** the Yankee CNC Mill to any other machine on the market today and decide which is the **Fastest, Most Precision, Powerful, Rugged, Most Capable** and **Economical** desktop machine on the market today



Applications



CNC Laser Cutter



Yankee

LOGIC SYSTEMS & ROBOTICS PVT. LTD.

G-19, Tiwari Complex, Laxmi Nagar, Delhi-110092, INDIA
Ph. : 91-11- 22465999 • Telefax : 22440927
e-mail : bsnagi@yankeesn.com
Website : www.yankeesn.com



YANKEE LOGIC SYSTEMS & ROBOTICS
P R I V A T E L I M I T E D

- ⚙ CNC Laser Cutter
- ⚙ CNC Milling Machines
- ⚙ CNC Jewelry Machines
- ⚙ Industrial Automation



Laser

Profile

Yankee Logic Systems and Robotics Pvt. Ltd. was started in 1992 with a mission of manufacturing CNC Machines & Robotics and establishing a good quality IT, industrial and office automation Solutions

We are one of the leading in Robotic Development, Industrial Automation, CNC, Security Systems, Web Designing & Software Developments.

We develop, design, engineer, and manufacture custom CNC automation equipment, special process automation systems and real-time embedded systems software in a small package.

Our Achievements

- ⚙ Developed India's first CNC Key Cutting Machine.
- ⚙ Developed India's first PC based 3 Axis Stepper motor controller.
- ⚙ Developed North India's First CNC software and won first prize in IITF 2004.
- ⚙ Developed India's first 5 Axis CNC Jeweler's software

Our Specilisation

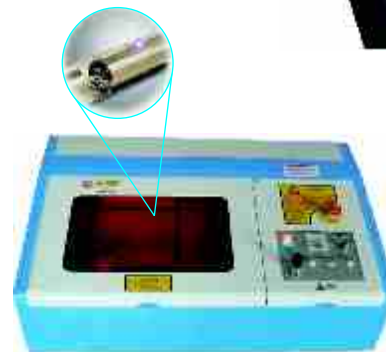
- ⚙ CNC Software Development
- ⚙ CNC Jewelry Machines.
- ⚙ CNC Milling Machine
- ⚙ Special Purpose Machines (SPMs).
- ⚙ Printing and Packaging Industry.
- ⚙ Chemical and Pharmaceutical Industry.

Participation

- ⚙ Techmart 2008 (IITF)

CNC Machines

CNC Horizontal Mill Machine



CNC Laser Cutter

CNC Mini Mill (Educational)



Industry Automation



Robotic Arm (Edu.)



Stepper Motor



Servo Motor



CNC Controller



Micro Stepper Controller



Manual Stepper Drive