Robotic (Cobotic) CNC Tending Solution

Standard Solution, Quick Deployment, Easy to Maintain



Introducing our cutting-edge solution tailored to meet the demanding requirements of CNC, VMC, and HMC machines. With an exceptional ability to achieve cycle times as low as 8 seconds, this solution sets a new standard in efficiency and productivity.

Designed to accommodate payloads ranging from several grams to an impressive 30 kg for Cobots and up to 500 kg for Robots, our system offers unparalleled versatility. Whether you're working with a Robot or a Cobot, our solution seamlessly integrates, providing maximum flexibility and adaptability.

At the helm of this innovative solution is Renuka, whose extensive background in sound design ensures not only productivity but also safety. Renuka's expertise allows to engineer solutions that are not only efficient but also prioritize the well-being of your workforce.

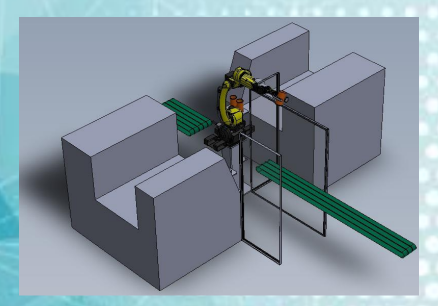
Experience the future of industrial automation with our solution, where speed, flexibility, and safety converge to redefine productivity.

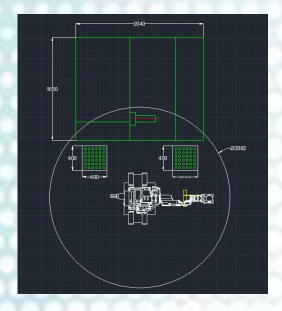


Robotic (Cobotic) CNC Tending Solution

R A For Smart Robotic & Automation Solution

Versatile Options in layouts and peripherals





Our offerings:

- Customised Fingers
- Standard / Custom build Grippers Pneumatic/Servo 2/3/4 jaw
- Compensator / Force Sensor for demanding applications
- Input & output Stationery / Dynamic Stations / Conveyors
- Intermediate Stations to clean the incoming errors
- Complete Automation among all stakes –
 Robot, CNC, EOAT, Intermediate Stations, Input output stations
- Auto Door
- Auto Chuck Cleaning
- Information on Touch Screen related to
 - Productivity
 - Down Time
 - Alarms
- IoT Enabling on demand
- Quick Support thru Online / thru visit in person in 24-72hrs
- Sound Back up from OEM suppliers of robot

Rely on us for best engineered solution with quickest deployment