



## Automatic Pick & Place System



Pick and Place System is specifically designed for facilities needing quick set-up, ease of operation, and high reliability in low to medium volume pick & place applications. Pick and place robot work cells are among the most popular material handling systems. They provide dependable solutions for production lines. Pick and place automated

systems perform tedious, repetitive tasks with ease, speed and accuracy. These robotic automated solutions are designed to perform repetitive picking and placing tasks in production or laboratory facilities, and are usually employed for their precision and cost effectiveness.

- **Economical** placement systems
- Bench top and **free standing floor**
- **Vibration free** structure models
- **Accuracy** up to 0.01 is achievable
- **Very high speed** with **noise free** application
- **Reliable** and **long life** system
- **Complete programming** of automated pick and place machines
- Easy available **Standard boughtouts**.
- Built to be **reliable, trouble-free and dependable** for years of operation
- **INDIAN** made-easy access **to spare parts** and **service assistance with 1 Year Warranty**.
- Eminence Built single, two and multi axis Pick and place automation systems.



Eminence can design and build custom pick and place equipment to your specifications. Pick and place machines designed by our engineering staff are distinguished by their exceptional efficiency and precision, resulting in an increase in output as

well as long-term savings for our customers. Each pick and place system design typically requires custom grip tooling and/or vacuum suction for controlling the part, and a calculated motion envelope. Our engineers are skilled at determining speeds, accelerations, and degrees of rotation required to optimize cycle time.

For more details check website [www.eminencemech.com](http://www.eminencemech.com)

or contact us at [info@eminencemech.com](mailto:info@eminencemech.com)

call us at +91 9909902394

