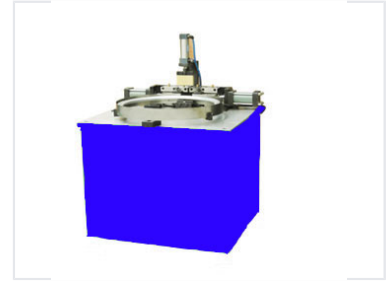


Automatic Rotary Indexing Machine for Component Assembly

This automatic rotary indexing machine is designed for the high-speed, precision assembly of small components. It features a circular indexing table with multiple stations for loading, processing, and unloading.



Overview

High-Speed Precision Assembly

The automatic rotary indexing machine is engineered for high-speed, precision assembly of small components. Featuring a circular indexing table with multiple stations, it handles tasks like pressing, inserting, and fastening with pneumatic reliability. Controlled by a programmable logic controller (PLC), this system offers flexible operation and seamless integration into existing automation lines.

Technical Specifications

Supported Assembly Tasks

- Pressing
- Inserting
- Fastening

Operation Type	Automatic Rotary Indexing
Control System	Programmable Logic Controller (PLC)
Actuation Method	Pneumatic

Applications

Suitable Industries	Electronics, Automotive, Medical Device Manufacturing
---------------------	---

Features

Key Design Benefits

High-Speed • Precision Assembly • Durable Construction • Easy Integration