



## Vertical Rotary Injection Molding Machine



Model

- Vertical direct hydraulic clamping system is designed for accurate, safe operation, especially suitable for insert molding.
- Precision vertical clamping system (parallelism/ flatness : 0.02/ 100 mm), heavy-duty tie-bars, and low-pressure mold clamping work together to greatly extend machine & mold life.
- Pick and place, check and test products while molding, make production safe and efficient and increase production.
- Nitride and NIP/ Nitroflon coated screws and barrels are long-lasting, robust and provide superior acid/alkaline resistance.

Multitask



Automation

Promotion



Pick and Place

While Moldina



Safety Design

For Operator

Screw Diameter mm Injection Capacity cm³ **Injection Pressure** kgf/cm<sup>2</sup> oz Injection Weight gram Injection Rate cc/s. Injection Speed mm/s. Screw Speed r.p.m. Screw Stroke mm Nozzle Stroke mm Nozzle Contact Force ton **Clamping Force** ton Minimum Mold Height mm **Opening Stroke** mm Maximum Daylight mm Diameter Of Rotary Table mm Mold Station Station **Ejector Force** ton Ejector Stroke mm Power Source v/hz Drive Motor kW Heater kW Temperature Control Zone zone Hydraulic System Pressure kgf/cm<sup>2</sup> **Machine Dimension** m Machine Weight ton

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