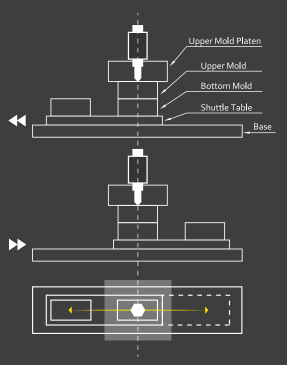


SHUTTLE TABLE

Vertical Shuttle Table Injection Molding Machine

Vertical Shuttle Table Injection Molding Machine



- 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 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.











Safety Design Vertical Hydraulic For Operator Clamping System



Energy Saving

Model	
INJECTION UNIT	
Screw Diameter	mm
Injection Pressure	kgf/cm²
Injection Capacity	cm³
Injection Weight (PS 1.05)	OZ
	gram
Injection Rate	cc/s.
Injection Speed	mm/s.
Screw Speed	r.p.m.
Injection Stroke	mm
Nozzle Stroke	mm
Nozzle Contact Force	ton
CLAMPING UNIT	
Clamping Force	ton
Minimum Mold Height	mm
Opening Stroke	mm
Maximum Daylight	mm
Overall Size Of Platens	mm
Space Between Columns	mm
Size Of Shuttler Platen	mm
Shuttle Table Stroke	mm
Ejector Force	ton
Ejector Stroke	mm
ELECTRICAL EQUIPMEN	IT & GENEI
Power Source	v/hz
Drive Motor	kW
Heater	kW
Temperature Control Zone	zone
Hydraulic System Pressure	kgf/cm²
Machine Dimension	m
Machine Weight	ton

KING'S Solution Corp.