

SMALL INJECTION MOLDING MACHINE

FEATURE

This machine is suitable for classroom teaching and the making of the small simple. This product contains opening mould and closing mould parts, melting plastic injection parts, machine body, heating system, control system, and charging device. It has simple structure, easy operation, and has no noisy and no pollution. It adopts 220V voltage, can be used in any place with electric, and will not restrict by industrial electricity



DB-TECH, DB-216MM

Specification

S/L	Name	Specification
01	Control mode	Sami Automatic
02	Table size	1200×380mm
03	Open stroke	110~300mm
04	Platen size	320×320mm
05	Hang mold specification	220×200mm
06	Hang mold seam allowance size	4×5mm
07	Clamp force	About 500kg
08	Injection stroke	100mm
09	Injection quantity	45g
10	Maximum size of demonstrating mode	220×200×280mm
11	Column span	280×280mm
12	Injection barrel temperature control temperature	180°C~350°C
13	Temperature control precision	±0.5°C
14	Locked mode motor power	Air pressure
15	Injection motor power	Air pressure
16	Sol motor power	Air pressure
17	Fever laps power	400w
18	Plastics material	Thermoplastic
19	Machine weight	180kg