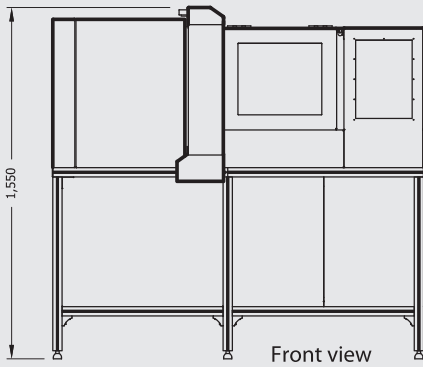
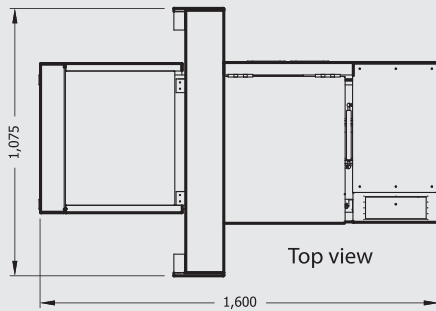


BSE-400



All dimension in mm



Specification

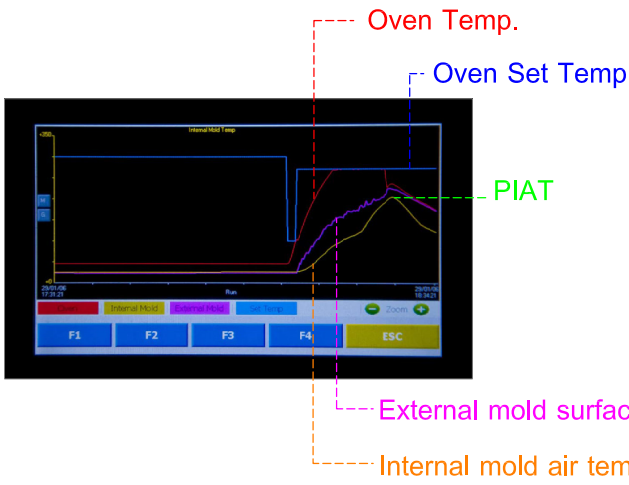
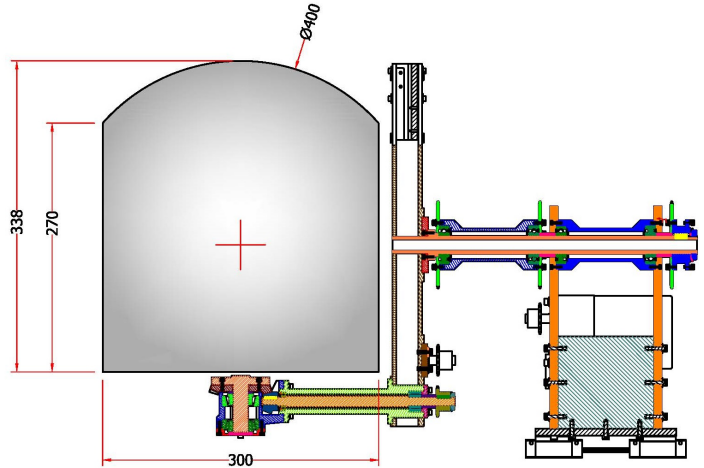
Machine type	: Shuttle
No.of station	: 1 Heating, 1 Cooling
Dimension	: W 1,075 x L 1,600 x H 1,550 mm.
Swing Diameter	: 400 mm.
Heater	: Electrical 4.4kW
Max.Oven temp.	: 280 °C
Power Supply	: 6 kW, 240VAC, 1 Phase
Air Supply	: 4-7 bar(70-100 psi), 50LPM
Air Circulating Fan	: 30 watt
Weight	: 200 kg
Molding data saving	: 16GB, 200Hrs



BSE-400

Arm

- No. of arm : 1 Offset
- Max. arm load : 10 kg
- Max. arm speed : 8 rpm
- Max. plate speed : 8 rpm

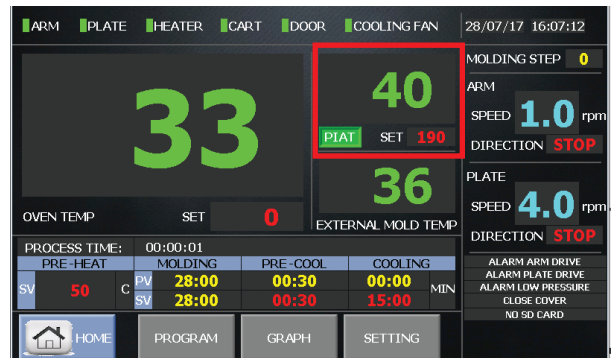


Temp. sensor build in

1. Oven Air Temperature at Oven wall
2. Internal Mold Temperature
3. Infrared External Mold Surface Temperature

Molding Program by PIAT setting

Arm and Plate Control 8 Step Programmable



Export data to analysis

