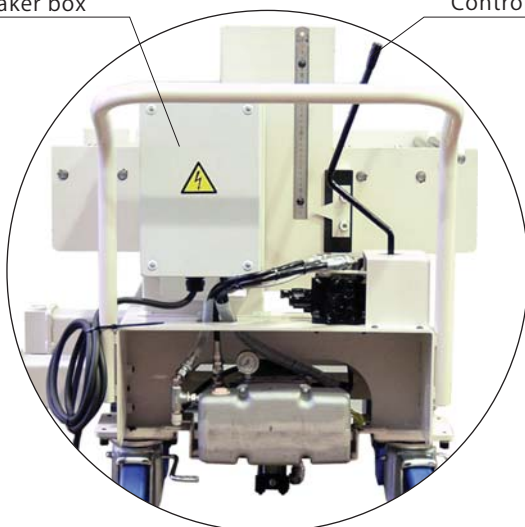




Breaker box

Control lever



Electric pump unit

Railless, 1Mold, Lifting table type

Max.size of mold(depth×height×width) : 560×410×520 mm

Max mass of mold : max.6 kN (0.6 ton) × 1 mold

Roller level adjustable (stroke 250mm)

Level adjustment by hydraulic cylinder

(with speed control valve)

(with speed control valve for lowering)

Electric pump specifications

AC200V 50 / 60Hz 0.4kW - 4P

(Max. working pressure 9.8 MPa)

■ Specifications

manual · railless · lifting table type	
Clamping force of injection molding machine	981 kN (100 tf)
Max. mass of mold	600 kg x 1 mold
Max. size of mold (depth x height x width)	560 mm x 410 mm x 520 mm
Lifting stroke : S1	250 mm



■ System layout

