

**Clamping unit**

Clamping mechanism		Double toggle				
Tonnage	kN tonf	300 30				
Maximum and minimum die height Double platen	mm	330-150				
Clamping stroke	mm	230				
Locating ring diameter	mm	Ø 100				
Tie bar spacing, HxV	mm	310 x 290				
Platen size, HxV	mm	440 x 420				
Minimum mould size, HxV *1	mm	175 x 165				
Maximum mould weight Double platen (Moving-Stationary) *2	kg	150-150				
Ejector stroke	mm	60				
Maximum ejector force	kN tonf	8 0.8				

Injection unit

Screw diameter	mm	14	16	18	20	22
Injection stroke	mm	56	56	75	75	75
Max. injection volume *3	cm ³	9	11	19	24	29
Nozzle touch force *8	kN tonf	9 0.9				
Max. Injection Speed *5	mm/s	600				
Max. injection pressure (high-pressure filling mode) *4 *6	MPa	-	330	330	-	-
Max. injection & Hold Pressure 1 *3 *6	MPa	250	280	280	270	220
Max. injection & Hold Pressure 2 *3 *7	MPa	250	250	260	270	220
Max. injection rate *5	cm ³ /s	92	120	152	188	228
Max. screw rotation speed	min ⁻¹	450				
Machine weight Double platen Single platen *9	t	≈ 2.0				

Screw and Barrel

Number of heater zones	Barrel	3
Number of pyrometers	Nozzle	1
Total heater wattage	kW	2.4 2.8 3.1 3.5 3.8

● standard - not available () with hardware and/or software option

*1) Smaller mold than this size may limit clamp force.

*2) If the weight of a mold exceeds maximum mold weight, the molding condition may be limited.

*3) Maximum injection pressure and maximum hold pressure are the output of the injection unit, not the resin pressure.
- Maximum injection pressure and maximum hold pressure are the maximum values that can be set.

*4) Maximum injection rate and maximum injection speed is a theoretical value.

- Maximum injection rate and maximum injection speed can not be guaranteed when the injection pressure is maximum.

*5) The maximum injection pressure setting at high pressure filling mode option.

- There is a limitation in injection time setting and pack time setting, when high pressure filling mode option is selected. [Contact sales for detail]

*6) Maximum injection pressure 1 and maximum hold pressure 1 are the values when the wear-resistant and anti-corrosion cylinder etc. is installed.

- Maximum injection pressure and maximum hold pressure may vary depends on the installed screw and cylinder specifications.

*7) Maximum injection pressure 2 and maximum hold pressure 2 are the values when the general purpose cylinder etc. is installed.

- Maximum injection pressure and maximum holding pressure may vary depends on the installed screw and cylinder specifications.

*8) Sprue break cannot be used with increased nozzle touch force option.

*9) The machine without option.

*10) The pressure conversion is 1MPa=10kgf/cm².

*11) The molding condition might be limited by the resin. [Contact sales for detail]

*12) In case of the replacement to different screw diameter after shipment, some covers may be needed to replace. [Contact sales for detail]

