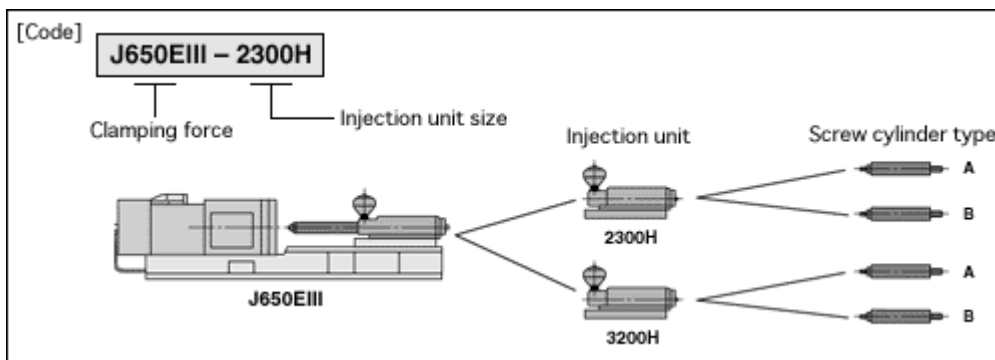


LARGE SIZE INJECTION MOLDING MACHINE
 J650EIII
 Specifications

Unit	Item		Model / J650EIII				
			2300H		3200H		
Injection Unit	Screw cylinder type		A	B	A	B	
	Screw diameter		mm	83	92	92	100
	Injection pressure (Max.)		MPa {kgf/cm ² }	189 {1920}	153 {1560}	179 {1820}	152 {1540}
	Injection capacity (Theoretical)		cm ³	2299	2825	3190	3768
	Injection capacity (GP-PS)		g	2092	2570	2903	3429
	Injection rate		cm ³ /s	550(458)	675(563)	579(483)	684(570)
	Plasticizing rate (GP-PS)		kg/h	300(250)	380(317)	360(300)	430(358)
	Screw speeds		High torque (Max.)	min ⁻¹	110(92)		70(58)
			Low torque (Max.)	min ⁻¹	150(125)		140(117)
	Screw stroke		mm	425		480	
	Nozzle stroke from platen		mm	50			
	Type of nozzle			Open nozzle			
	"PID" cylinder temperature control			Cylinder4, nozzle1			
Clamping Unit	Mechanism		Double toggle				
	Clamping force		kN{tf}	6380{650}			
	Maximum daylight opening		mm	1950			
	Opening stroke (Max.)		mm	950			
	Mold height		mm	450~1000			
	Distance between tie-bars (HxV)		mm	950x950			
	Platen size (HxV)		mm	1370x1370			
	Hydraulic ejector			Cross line [21 points]			
	Ejector force/stroke		kN{tf}/mm	167{17} /180			
	Mold closing/opening speeds		m/min	65-61(54-51)			
Electrical Equipment	Pump driving motor		kW	75			
	Heater wattage		kW	37.95	46.65		
	Mold height adjusting motor		kW	3.7			
	Total power capacity		kW	115	124		
Machine Dimensions and General	Machine weight		t	31	32		
	Machine dimensions (LxWxH)		m	10.3x2.2x2.4		10.8x2.2x2.4	
	Hydraulic oil reservoir		L	1100			
	Hopper capacity		L	124 [optional]	170 [optional]		

Block System



Notes:

- Actual figures of the specification will vary depending on final machine configuration. Please contact us if you require more specific data.
- Performance specifications are based on theoretical data.
- Due to continual improvements, specifications are subject to change without notice.
- 1MPa=10.2kgf/cm², 1kN=0.102tf

Remarks:

- 1) The theoretical injection capacity is (cross sectional area of cylinder) x (stroke of screw).
- 2) The injection capacity is applicable for GP-PS and variable according to the grade of resin, molding conditions and mold.
- 3) The plasticizing rate is applicable for GP-PS.
- 4) The total power capacity does not include power for the mold height adjusting motor (as it is not used while the machine is operated.)
- 5) Figures in parenthesis are applicable for 50 Hz power source.
- 6) PC (polycarbonate), HPVC, low temperature setting, high speed molding, engineering plastic, etc. may require a high torque depending on the grade or molding conditions. Please contact us if you plan.