

# J110AD

## Performance Table

Unit	Model	J110AD								
		60H			110H			180H		
Screw cylinder type	K	A	B	K	A	B	K	A	B	
Screw diameter mm	25	28	32	32	35	40	35	40	45	
Screw stroke mm	100			120			140			
Theoretical injection capacity cm <sup>3</sup>	49	62	80	97	115	151	135	176	223	
Injection capacity (GP-PS) g	45	56	73	88	105	137	123	160	203	
Injection pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	270 {2750}	215 {2190}	165 {1680}	270 {2750}	225 {2290}	172 {1750}	260 {2650}	199 {2020}	157 {1600}	
Holding pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	245 {2490}	195 {1980}	150 {1530}	245 {2490}	205 {2090}	157 {1600}	236 {2400}	181 {1840}	143 {1450}	
Injection speed mm/s	350			350			350			
Injection rate cm <sup>3</sup> /s	172	216	281	281	337	440	337	440	557	
Plasticizing rate (GP-PS) kg/h	34	46	74	74	92	123	92	127	166	
Screw speed min <sup>-1</sup>	400			400			400			
Injection Unit	Injection pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	270 {2750}	215 {2190}	165 {1680}	—	—	—	—	—	—
	Holding pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	245 {2490}	195 {1980}	150 {1530}	—	—	—	—	—	—
	Injection speed mm/s	500			—			—		
	Injection rate cm <sup>3</sup> /s	245	308	402	—	—	—	—	—	—
	Plasticizing rate (GP-PS) kg/h	34	46	74	—	—	—	—	—	—
High speed (HS)	Screw speed min <sup>-1</sup>	400			—			—		
	Injection pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	270 {2750}	215 {2190}	165 {1680}	—	—	—	—	—	—
	Holding pressure (Max.) MPa [kgf/cm <sup>2</sup> ]	245 {2490}	195 {1980}	150 {1530}	—	—	—	—	—	—
	Injection speed mm/s	800			—			—		
	Injection rate cm <sup>3</sup> /s	393	493	643	—	—	—	—	—	—
Ultra speed (US)	Plasticizing rate (GP-PS) kg/h	34	46	74	—	—	—	—	—	—
	Screw speed min <sup>-1</sup>	400			—			—		
	Nozzle touch force kN [tf]	14.8 {1.5}			19.7 {2.0}			19.7 {2.0}		
	Nozzle stroke from platen mm	50			—			—		
	Type of nozzle	Open nozzle			—			—		
Clamping Unit	Cylinder temperature control	Cylinder 4 / Nozzle 2			—			—		
	Heater wattage kW	5.5			9.2			10.2		
	Mechanism	Double toggle			—			—		
	Clamping force kN [tf]	1080 {110}			—			—		
	Daylight opening (Max.) mm	800			—			—		
	Opening stroke (Max.) mm	350			—			—		
	Mold height mm	200~450			—			—		
	Distance between tie-bars (H×V) mm	460×410			—			—		
	Platen size (H×V) mm	660×610			—			—		
	Ejector point	5 points			—			—		
General	Ejector force kN [tf]	32.4 {3.3}			—			—		
	Ejector stroke mm	100			—			—		
	Machine weight t	4.8			4.9			4.9		
Machine dimensions (L×W×H) m		4.38×1.16×1.68			4.58×1.16×1.68			4.61×1.16×1.68		

### Remarks:

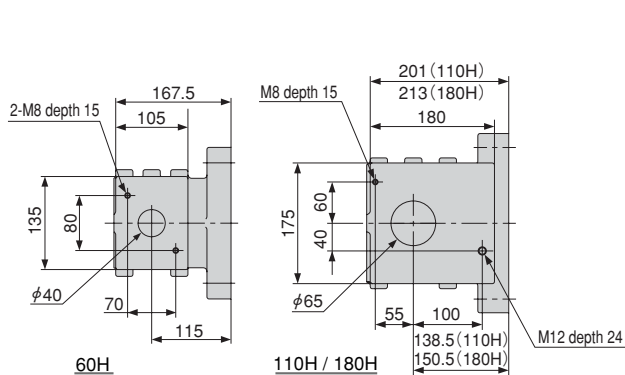
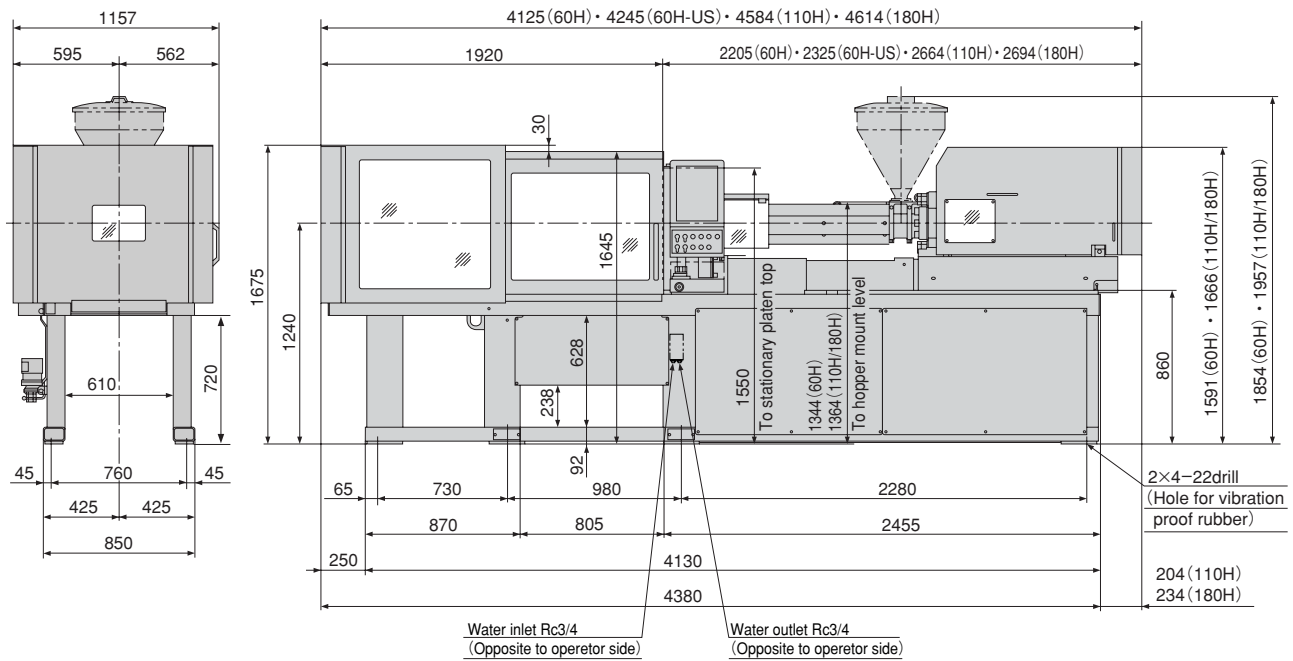
1. Maximum injection pressure and maximum holding pressure may be restricted due to molding condition.
2. The theoretical injection capacity is (cross sectional area of cylinder) × (stroke of screw).
3. The injection capacity is applicable for GP-PS and variable according to the grade of resin, molding conditions and mold.
4. The plasticizing rate is applicable for GP-PS.
5. PC, HPVC, other engineering plastic, etc., low temperature setting and high speed molding may require a high torque depending on the grade or molding conditions.

Please contact us if you plan.

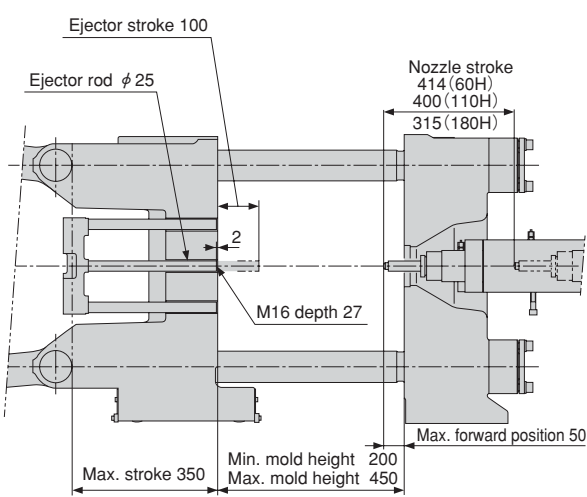
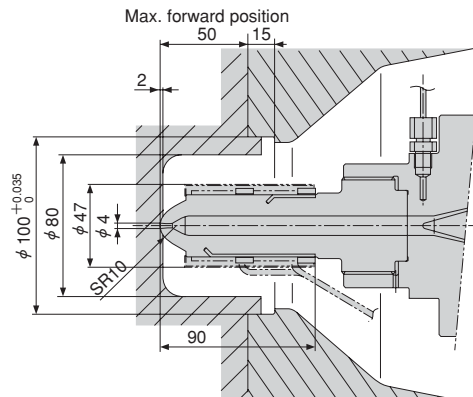
### Note:

1. Due to continual improvements, specifications are subject to change without notice.
  2. Actual figures of the specification will vary depending on final machine configuration.
- Please contact us if you require more specific data.
3. Performance specifications are based on theoretical data.
  4. High speed injection and Ultra speed injection are optional.
- 5.1MPa=10.2 kgf/cm<sup>2</sup>, 1kN=0.102tf

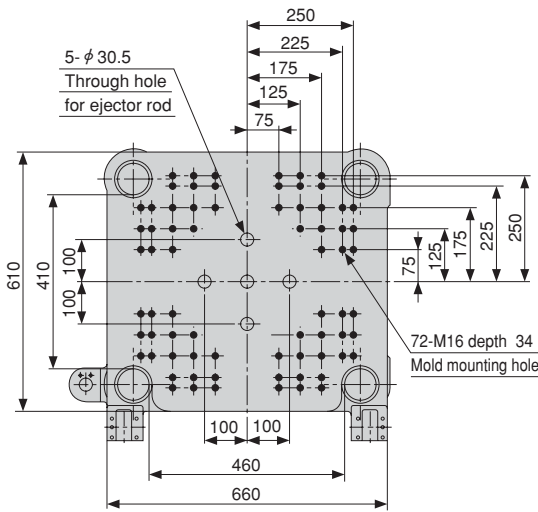
## Equipment Dimensions and Mold Related Dimensions



## Hopper mount



### Movable platen side



The technical drawing shows a vertical cross-section of a part with three distinct horizontal levels. The top level has a width of 100 and a depth of 100 from the bottom reference line. The middle level has a width of 60 and a depth of 34 from the bottom reference line. The bottom level has a width of 35 and a depth of 34 from the middle reference line. A leader line points from the text "Take-out robot mount tap" to the bottom-most hole. Dimension lines indicate the widths and depths of each section.

### Upper surface of stationary platen