

V-LINE® Injection Molding Machine for High Value-Added Products

GL200

V-LINE®'s global standard model contributes to high value-added molding in extensive fields, including precision, electronics, optics and medical equipments.

Excellent Plasticization & Injection Performance

Equipped with a highly stable and highly reliable plasticization and injection unit realized by Sodick's original V-LINE® which contributes to accurate and highly repeatable resin injection, and a hydraulic accumulator mechanism that enables high speed injection with dynamic responsiveness at a high level.

Original Mold Open/Close & Clamping Mechanism

Adopts both a mold open/close mechanism which realizes accurate position control by an electronic system, and a mold clamping mechanism that reproduces an accurate mold clamping force by a hydraulic system. Equipped with a direct pressure mold clamping system which utilizes the merits of the electro-hydraulic hybrid system to the utmost.

Total Servo Drive

Further improved energy saving performance by the use of an electric servo motor for the hydraulic pump drive, in addition to the electric servo motor drive for the mold open/close mechanism and ejection mechanism.



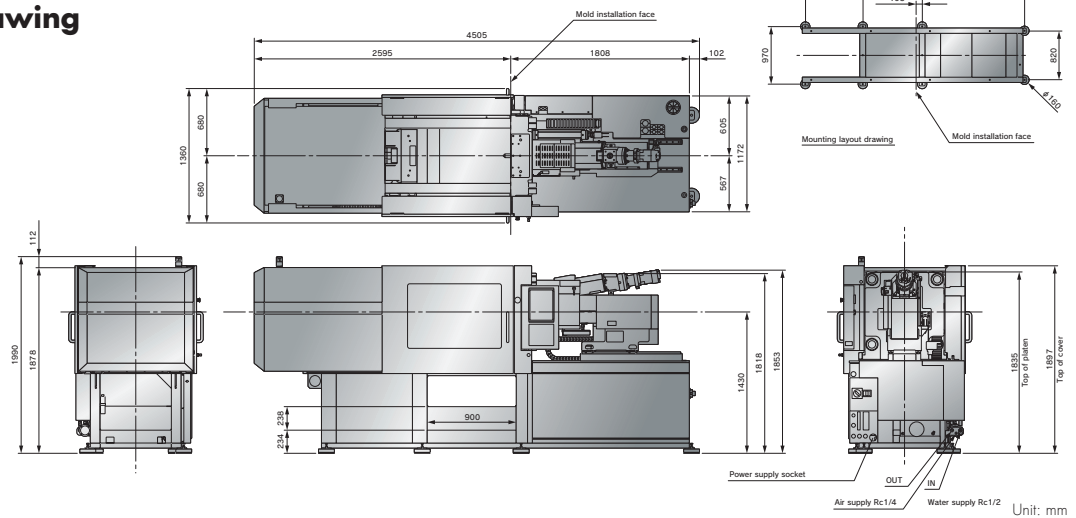
GL200

Spec.

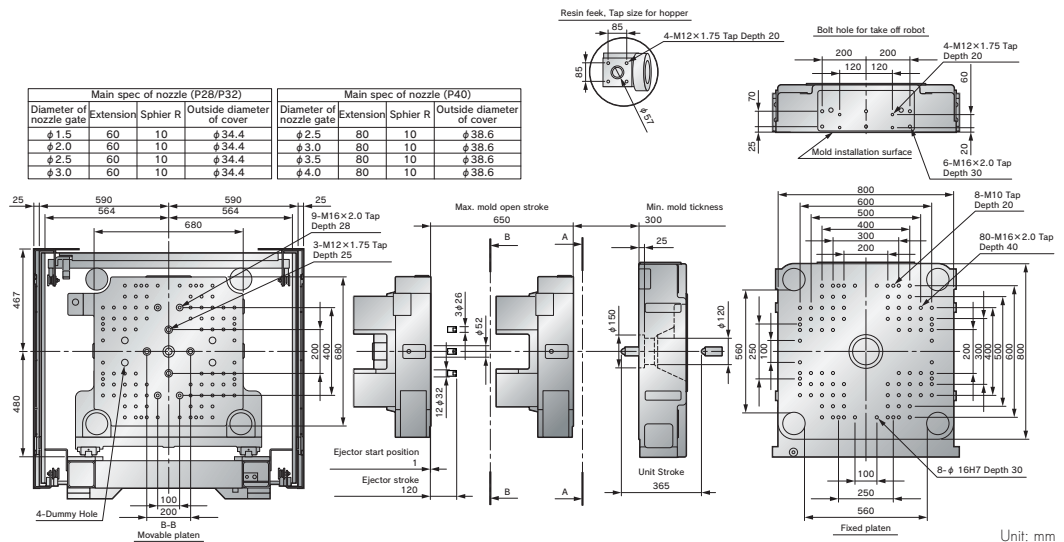
Clamping Unit		
Max. clamping force	kN	1960 (200tonf)
Tie bar distance (WxL)	mm	560 × 560
Open daylight (Min. mold thickness + Max. stroke)	mm	950
Min./Max. mold thickness	mm	300 / 650
Ejector stroke	mm	120

Plasticization & Injection Unit				
Screw diameter	mm	28	32	40
Plunger diameter	mm	28	32	40
Max. injection pressure	MPa	240	220	210
Theoretical injection volume	cm ³	83	108	251
Max. injection speed	mm/s	500	400	300
Plasticating capacity	kg/h	30	40	44
Machine dimensions / Weight				
Machine dimensions (L x W x H)	mm	4505x1360x1990		
Machine weight	kg	5800	5900	

Machine Dimensions & Installation Drawing



Mold Installation Dimensions Drawing



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