

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

**GL200** 

V-LINE<sup>®</sup>'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.











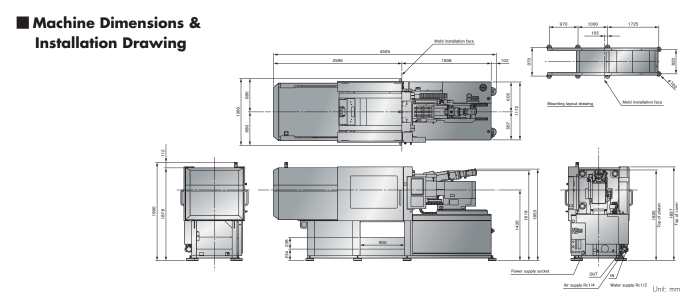


# **GL200**

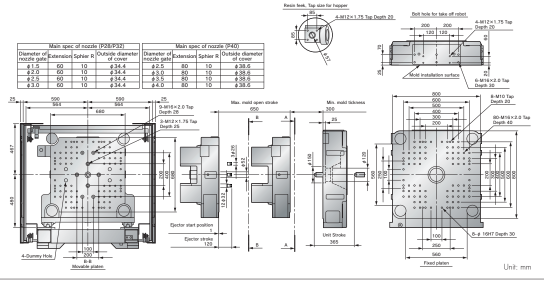
#### ■ Spec.

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

mm	28	32	40
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MPa	240	220	210
cm <sup>3</sup>	83	108	251
mm/s	500	400	300
kg/h	30	40	44
mm	4505×1360×1990		
kg	5800 5900		5900
	mm MPa cm³ mm/s kg/h	mm 28 MPa 240 cm³ 83 mm/s 500 kg/h 30	mm 28 32 MPa 240 220 cm³ 83 108 mm/s 500 400 kg/h 30 40 mm 4505×1360×1



### Mold Installation Dimensions Drawing



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