

V-LINE® Vertical Rotary Type Molding Machine

TR150VRE

Realizes High Yields of Insert Molding V-LINE® and locking direct pressure method. The rotary table which accurately stops in position expands the prospects of automation.

Stable molding by V-LINE®

The V-LINE® consists of a plasticization and injection unit which enables stable measurement and injection, realized by eliminating the destabilizing factors during the plasticization measurement and injection, by separating the plasticization and injection. Sodick's original control technology enables plasticization and injection control at optimal timing.

Locking Direct-pressure Mold Clamping

The well-balanced arrangement of the three hydraulic cylinders for mold opening and closing with the movable platen connected to tie-bars realizes excellent straightness, and the locking direct pressure generates a high mold clamping force with uniform repeatability.

The electric servo driven rotary table realizes excellent stop position accuracy and high speed.

Space-saving and Improved Workability

The height of the table was made lower than the conventional machine in order to improve the workability.

The V-LINE® with a shorter mechanism even made the overall height of the machine lower which realized space savings.











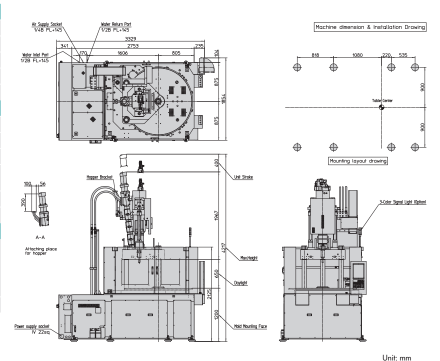


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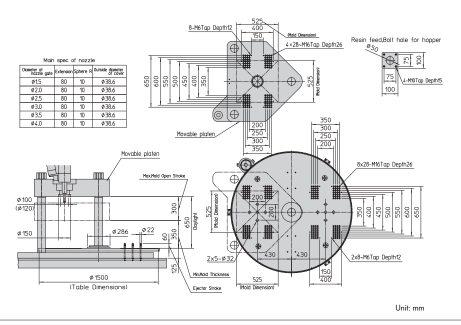
■Spec.

| Clamping Unit | | | |
|-----------------------------------|-----------------|--------------------------------|--------------------------------|
| Max. clamping force | kN | 1470 (150tonf) | |
| Max. mold size | mm | 525 × 525 | |
| Open daylight | mm | 650 | |
| Min. mold thickness | mm | 350 | |
| Ejector stroke | mm | 60 | |
| Plasticization & injection unit | | | |
| Screw diameter | mm | 40 | 50 |
| Plunger diameter | mm | 40 | 50 |
| Max. injection pressure | MPa | 219.5 | 219.5 |
| Theoretical injection vol- ume | cm ³ | 251.2 | 392 |
| Max. injection speed | mm/s | 300 | |
| Plasticization capacity | kg/h | 85 | 100 |
| Machine dimensions / Weight | | | |
| Machine dimensions (L x W x H) | mm | 3329 × 1854 × 3879 | 3329 × 1854 × 4217 |
| Machine weight | kg | 9400 | 10300 |

■ Machine Dimensions & Installation Drawing



■Mold Installation Dimensions Drawing



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