New

Mold Locator

Locates Molds with Non-Standardized Heights

Stationary Platen Side
Model MHB0□P0-S

Movable Platen Side
Model MHB0□P0-M

X/Y-Axis Simultaneous Locating
Y-Axis Locating
Mold Locator

Model MHB

Just "Pull-Out" and "Insert" to Locate Molds with Non-Standardized Heights
No Locating Ring Required. Quick and Simple Mold Locating.

Features

Pull Out

Insert

Easy to Locate Molds with Non-Standardized Mold Heights
Locating with the Locating Ring

- Locating ring adjustment is difficult and takes time.
- Locating of mold rotation direction (X/Y-Axis) is difficult.

Locating with the Mold Locator

- Just set the mold onto the mold locator and the mold is positioned correctly.
- Simultaneously locate the X-Axis and Y-Axis direction of the mold.

Easy to Locate, and Reduces the Mold Change Time
Model No. Indication

MHB 04 P 0 - S - A 050

1 Injection Molding Machine Capacity

- 03 : IMM Capacity ~ 750kN
- 04 : IMM Capacity ~ 3500kN
- 06 : IMM Capacity ~ 8500kN

* Please contact us for information about IMM with higher capacities.

2 Locating Method

- P : Parallel Pin

* Please contact us for information about using parallel keys instead.

3 Design No.

- 0 : Revision Number

4 Platen

- S : Stationary Platen Side
- M : Movable Platen Side

5 Block Type

- B : Base Block
- C : Center Block
- A : Level Block (Center + Spacer)
- S : Side Block

6 Level Height

* Indicate only when selecting Block Type A: Level Block, C: Center Block, and/or S: Side Block.

- 030 : 30mm
- 050 : 50mm
- 100 : 100mm

* Please indicate the level height in 1mm increments.

Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>MHB03P0</th>
<th>MHB04P0</th>
<th>MHB06P0</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMM Capacity kN</td>
<td>~ 750</td>
<td>~ 3500</td>
<td>~ 8500</td>
</tr>
<tr>
<td>Capacity (Allowable Mold Weight) kg</td>
<td>600</td>
<td>3000</td>
<td>8000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight kg</th>
<th>-S-B</th>
<th>-S-C0</th>
<th>-S-C50</th>
<th>-S-A50</th>
<th>-S-S50</th>
<th>-M-B</th>
<th>-M-A50</th>
<th>-M-S50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.2</td>
<td>0.3</td>
<td>-</td>
<td>1.7</td>
<td>-</td>
<td>1.2</td>
<td>1.5</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>0.7</td>
<td>-</td>
<td>3.4</td>
<td>-</td>
<td>2.5</td>
<td>2.9</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* 2.0 (2 pieces)
External Dimensions: MHB03P0-S (Stationary Platen Side)

- MHB03P0-S-A
- MHB03P0-S-B
- MHB03P0-S-C0

Mold Notch Dimensions

Note: Please indicate the level height in 1mm increments.

External Dimensions: MHB03P0-M (Movable Platen Side)

- MHB03P0-M-A
- MHB03P0-M-B

Note: Please indicate the level height in 1mm increments.
**External Dimensions : MHB04P0-S (Stationary Platen Side)**

1. Please indicate the level height in 1mm increments.

**External Dimensions : MHB04P0-M (Movable Platen Side)**
External Dimensions：MHB06P0-S (Stationary Platen Side)

MHB06P0-S-C

MHB06P0-S-B

MHB06P0-S-C0

Mold Notch Dimensions

Note:
※1. Please indicate the level height in 1mm increments.

External Dimensions：MHB06P0-M (Movable Platen Side)

MHB06P0-M-S

MHB06P0-M-B

Note:
※1. Please indicate the level height in 1mm increments.