

推板导套/高温用推板导套

- 耐高温型 -

红色文字表示

推板导套/高温用推板导套

- S尺寸加长型 耐高温型 -

EGBH (标准油槽型) 3D model and technical drawing showing dimensions D, H, Dh6, d, l, S, and G. Includes material SUJ2 and hardness 58HRC~.

Table of dimensions and models for EGBH series. Columns include S, H, Dh6, Type, d, and l.

EGBHZ (自润滑型) 3D model and technical drawing showing dimensions D, H, Dh6, d, l, S, and G. Includes material SUJ2 and special MoS2 solid lubricant.

Table of dimensions and models for EGBHZ series. Columns include S, H, Dh6, Type, d, and l.

EGBZS (铜合金・自润滑型) 3D model and technical drawing showing dimensions D, H, Dh6, dH7, l, S, and G. Includes material CAC304.

Table of dimensions and models for EGBZS series. Columns include S, H, Dh6, Type, d, and l.

EGBPK (高温用・铜合金型) 3D model and technical drawing showing dimensions D, H, Dh6, dF6, l, S, and G. Includes material CAC304.

Table of dimensions and models for EGBPK series. Columns include S, H, Dh6, Type, d, and l.

*EGBHZ・EGBZS注意事项
内含特殊黑色固体润滑剂, 无需加油.
(如果初始涂上润滑脂预先磨合, 更能提高耐用性.)
当模具温度达到80度左右时, 固体润滑剂可能渗油, 请注意控制模温.
*EGBPK特点
·使用极限温度更高: 由于该产品使用特殊铜合金, 且采用特种石墨作润滑剂, 而非非润滑脂. 与普通的自润滑导套相比, 使用极限温度更高, 可达250℃. 可用于工程塑料等成形温度较高的树脂成形模具. (如果涂抹初期磨合润滑油, 则耐久性会更好.)
·间隙更大: 普通的自润滑导套内径的公差等级为G6, 而该本导套采用F6. 这样就适用较高成形温度下模具零件的热膨胀.
①为获得良好的耐热性及初期磨合性, 在EGBPK导套内壁涂抹了涂层剂(黑色).
②有时会因涂层剂导致导柱等难以插入, 但如果去除涂层剂将无法获得初期磨合性, 请予以注意.
③可使用有机溶剂等去除涂层剂.
④本产品的内径公差为F6.

Order 订货范例 table for EGBH, EGBHZ, EGBZS, EGBPK models.

Delivery 交货期 information, including inventory and shipping options.

■S尺寸加长型

EGBN (S尺寸加长・油槽型) 3D model and technical drawing showing dimensions D, H, Dh6, d, l, S, and G. Includes material SUJ2 and hardness 58HRC~.

Table of dimensions and models for EGBN series. Columns include S, H, Dh6, Type, d, and l.

EGBNZ (S尺寸加长・自润滑型) 3D model and technical drawing showing dimensions D, H, Dh6, d, l, S, and G. Includes material SUJ2 and special MoS2 solid lubricant.

Table of dimensions and models for EGBNZ series. Columns include S, H, Dh6, Type, d, and l.

EGBZ (S尺寸加长・铜合金・自润滑型) 3D model and technical drawing showing dimensions D, H, Dh6, dH7, l, S, and G. Includes material CAC304.

Table of dimensions and models for EGBZ series. Columns include S, H, Dh6, t, Type, d, and L.

EGBSK (高温用・S尺寸加长・铜合金型) 3D model and technical drawing showing dimensions D, H, Dh6, dF6, l, S, and G. Includes material CAC304.

Table of dimensions and models for EGBSK series. Columns include S, H, Dh6, t, Type, d, and L.

*自润滑型...内含特殊黑色固体润滑剂, 无需加油.
(如果初始涂上润滑脂预先磨合, 更能提高耐用性.)
当模具温度达到80度左右时, 固体润滑剂可能渗油, 请注意控制模温.

Example 使用范例 diagrams showing upper and lower plate fixation methods for EGBN, EGBNZ, EGBZ, and EGBSK.

Order 订货范例 table for EGBN, EGBNZ, EGBZ, EGBSK models.

Delivery 交货期 information, including inventory and shipping options.

エジェクタガイドブシュ関連部品

推板相关零件