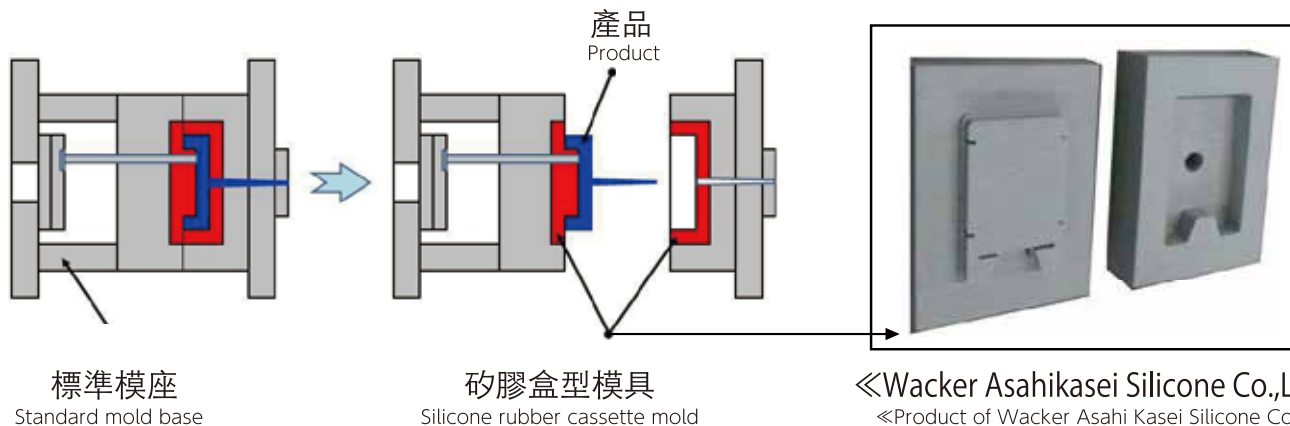


模具製作特殊用途

Application is exclusively for mold making

- 二液型RTV矽膠 (ELASTOSIL®M系列) 的附加硬化型，可以製作能用射出成型機連續成型的矽膠模具。
利用矽膠盒型模具結構注塑製作圖中的紅色母模/公模。
- With addition and curing type of two-pack type RTV silicone rubber (ELASTOSIL® M series), it is possible to produce silicone rubber molds that can be continuously molded by an injection molding machine. The red cavity/core part shown in the figure is casted and molded by using a silicone cassette structure.

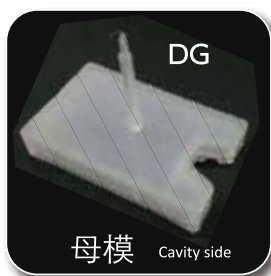
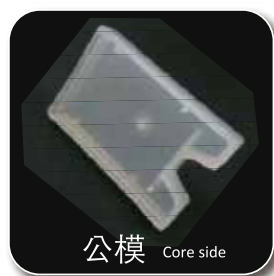


模具製作用RTV-2 矽膠

「ELASTOSIL®M8692」

專利申請中

RTV-2 for mold making Silicone rubber
ELASTOSIL® M8692" Patent pending



樣本照片

Sample photograph

- 射出成型機：50ton
- 澆注口種類：DG, SG
- 材質：PP (N)
- 尺寸：42×67×11.2
- Injection molding machine: 50ton
- Gate type: DG, SG
- Material: PP(N)
- Dimensions: 42×67×11.2

- 使用與傳統注塑技術相同的工法，可在短時間製作射出成型模具。
- 加入具有剛性劑導熱性的特殊填料。
- 縮短試做、小批次生產的期間，降低成本。
- 不同於3D列印機，外觀沒有積層面，可正確重現主模型。
- 本公司為「ELASTOSIL®M8693」的銷售代理商，銷售材料。
- Injection molds can be produced in a short time by using the same method as conventional casting technology.
- Special filler blend having rigidity and thermal conductivity.
- Shortening the period and reducing the cost of prototyping and small lot production.
- Unlike 3D printers, there is no lamination plane in external appearance, and the master model is accurately reproduced.
- We are a distributor of 'ELASTOSIL®M8692' and we sell the material.

