

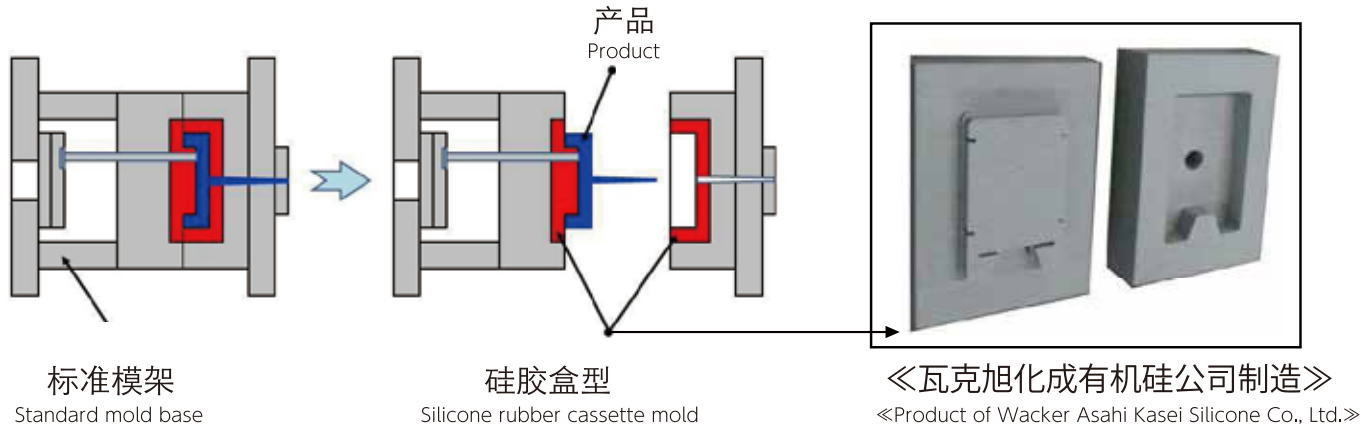
## 模具制作特殊用途

Application is exclusively for mold making

- 加成固化型双组份RTV硅胶（ELASTOSIL®M系列），能够制造可通过注射成型机连续成型的硅胶模具。

图中红色前/后模部分通过硅胶盒型结构进行浇铸制作。

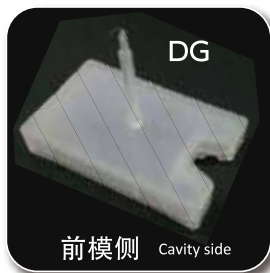
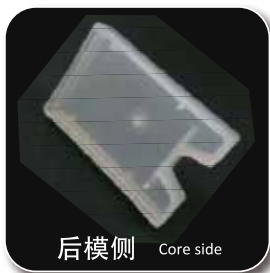
- With addition and curing type of two-pack type RTV silicone rubber (ELASTOSIL® M series), it is possible to produce silicone rubber molds that can be continuously molded by an injection molding machine. The red cavity/core part shown in the figure is casted and molded by using a silicone cassette structure.



# 模具制作用RTV-2 硅胶

## “ELASTOSIL®M8692” 专利申请中

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



样本照片

Sample photograph

- 注塑成型机: 50ton · Injection molding machine: 50ton
- 浇口种类: DG, SG · Gate type: DG, SG
- 材质: PP (N) · Material: PP(N)
- 尺寸: 42×67×11.2 · Dimensions: 42×67×11.2

- 能够使用与传统浇铸技术相同的工艺在短时间内进行注塑成型制作。
- 加入具有刚性与导热性的特殊填料。
- 缩短试制及小批次生产的时间并降低成本。
- 与3D打印机不同，外观没有层压面，可准确复制主模型
- 本公司为“ELASTOSIL®M8693”的销售代理商，从事材料销售。
- 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.

