

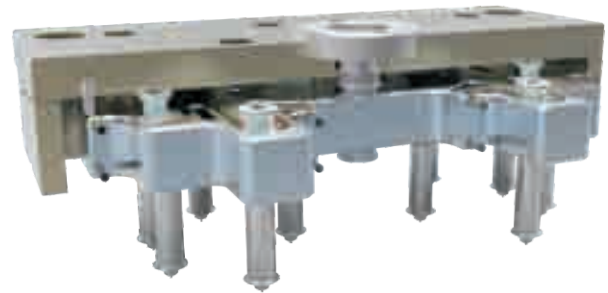
T-MODU



PRM-T



PCH-T



PSM-T

T-MODU SYSTEM is the most convenient and efficient system for the application to save the mold space and the mold machining time.

T-MODU SYSTEM 系统用于模具加工时间短的项目时非常方便和高效。

Main Features

- Flexible Air channel connection.
- Screw type design for the nozzle and nozzle locator.
- Gate size and the nozzle's length can be customized.

气路连接灵活
主射嘴&热咀与分流板螺牙式连接固定
可定制热咀长度和浇口大小

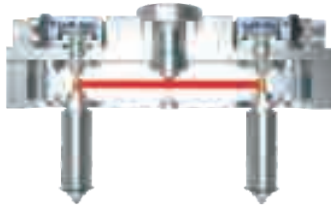
Main Solutions

- Hot half solution.
- Wide application for the mold industry.
- Shorten the mold machining lead time.
- Convenient for the installation.

整体热半模方案
广泛应用于模具行业等
缩短模具交期
安装快捷方便

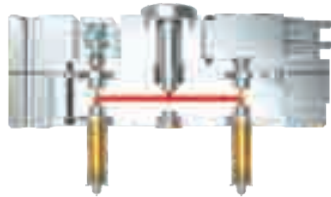


T- MODU



PRM-T

The general purpose MODU system
广泛应用的模组系统



PCH-T

The high speed and high pressure
MODU system
高速高压模组系统



PSM-T

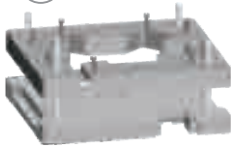
TV & tablet PC middle frame
MODU system
电视机平板电脑线框模组系统



Assembly Steps

装配步骤

①



Install the mold
plate.

配好模板

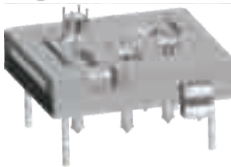
②



Pre-assemble the hot runner system. Put the whole unit into the clamping plate. Screw up the manifold and then connect the wire and connector.

将预先装配好的热流道系统装入面板中，锁紧分流板固定螺丝，连接电缆线并固定接线盒

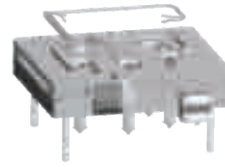
③



Assemble the cylinder on the clamping plate.

将气缸安装在面板上

④



Connect the air pipe and solenoid valve.

连接气管与电磁阀

⑤



Put the clamping plate onto the cavity plate, then screw it up tightly. Put and screw up the insulation plate.

将热流道系统装配好的面板安装在前模仁板上，锁紧面板螺丝。盖上并固定好隔热板

⑥



Finishing the installation.

完成装配

