

信易牌熱流道系統的特徵和性價比 Features And Cost Performance

特徵

1. 適用於多種塑膠材料。澆口直徑在 $\Phi 0.6 \sim \Phi 8.0$ 的範圍內任意選擇。
2. 模具熱嘴處可以開框到 $\Phi 12$ ，確保模具的強度和製品的特殊要求。
3. 每套熱流道都經過專業的模流分析，才出工程圖。
4. 熱嘴長度可以做到40mm~500mm長。
5. 擁有成熟的疊層技術。

Features

1. Wide selection and plasticity. It's suitable for materials which is in the range $\Phi 0.6 - \Phi 8.0$
2. Mould hot nozzle to $\Phi 12$. Ensure the strength and the special requirements of products
3. Professional analysis of mold flow
4. The length of nozzle can be from 40mm to 500mm
5. Composite technology is mature

性價比

1. 品質。選擇適合熱流道所需鋼材，有不生銹、不斷裂、不變形等優點。
2. 服務。在全國乃至全球都有多家代理商和服務點，確保完善的售後服務。
3. 通用性。與國際接軌，融入創造性的設計理念，使信易熱流道成為國際性通用產品。
4. 技術。行業精英齊聚信易，整套系統從研發到使用均運用了先進的管理體系和技術設備。
5. 結構。提供開放式熱嘴、針閥式熱嘴、單點針閥式熱嘴等多種結構。

Cost performance

1. Quality. Appropriate steel with excellence of no rust, no broken, no distortion and so on
2. Service. Many agents and service points of national and global to ensure the perfect after-sales service
3. Popularity. With international standards and creative concepts to make the hot runner into a global generic products
4. Technology. Industry elite gathered with the advanced management system and technical equipment
5. Structure. Offering many structures such as open nozzle, valve nozzle, single valve nozzle and so on

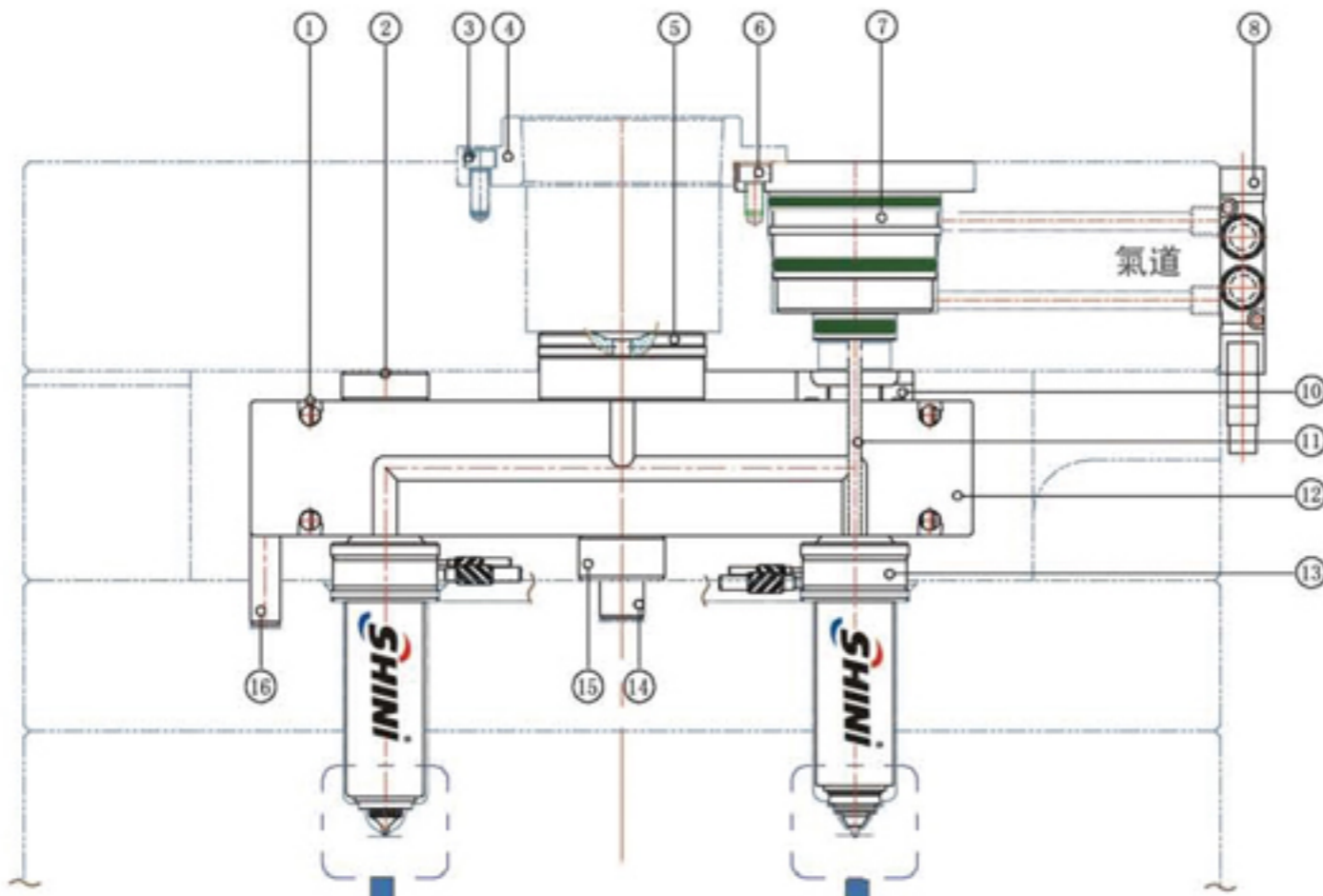
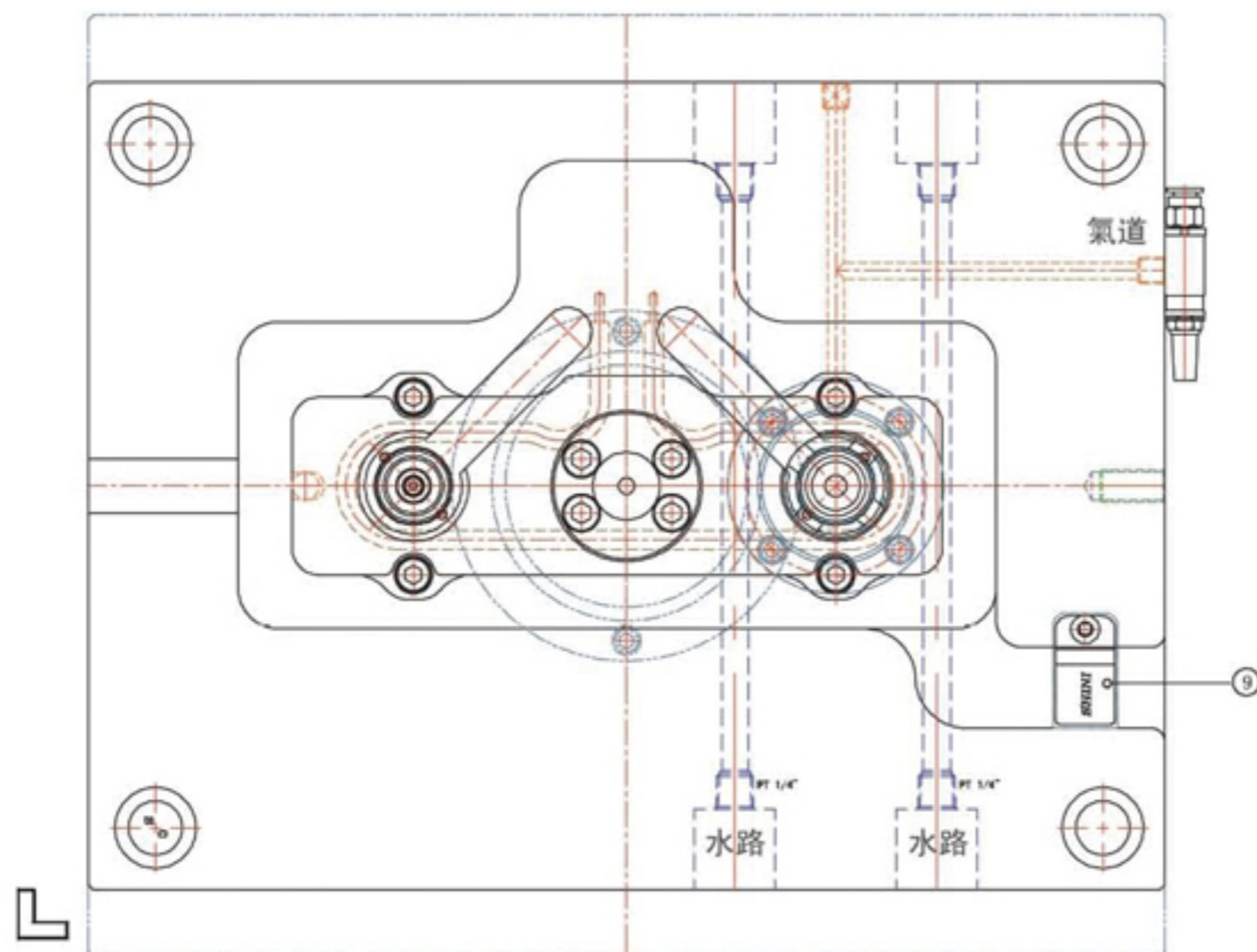


All rights reserved. Errors excepted. For a specific application, please consult SHINI.

For design and application information, see the SHINI Hot Runner Guide.

信易牌熱流道結構展示

Structure Show



- ① 發熱管
Heater
- ② 隔熱墊
Titanium pad
- ③ 定位環螺絲
Locating ring screw
- ④ 定位環
Locating ring
- ⑤ 主射嘴
Main sprue
- ⑥ 氣缸螺絲
Cylinder screw
- ⑦ 氣缸
Cylinder
- ⑧ 電磁閥
Solenoid valve
- ⑨ 壓線塊
Line pressing pad
- ⑩ 導銷
Guide pin
- ⑪ 頂針
Thimble
- ⑫ 分流板
Manifold block
- ⑬ 熱嘴
Nozzle
- ⑭ 中心釘
Center pin
- ⑮ 中心墊
Center pad
- ⑯ 防轉銷
Dowel pin



SHO SHI SHS SHMU SHMG SHF SHPR SHMS SHNC SHMV SHNF

我們可以為您的製品要求提供特殊的嘴型，並不局限在此11種嘴型上，請聯繫我們設計人員！
We can provide the special nozzle type for your parts, not limmit to the 11 types above,
Please consult us!

All rights reserved.Errors excepted.For a specific application,please consult SHINI.

For design and application information, see the SHINI Hot Runner Guide.