

# Product Accessories

## 产品配件

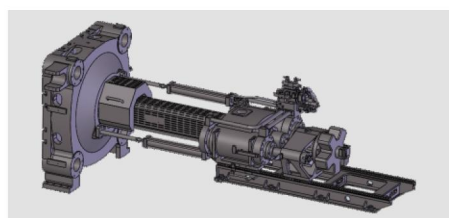
TH通用型精密伺服注塑机 130T-1400T

TH general-purpose precision servo-driven injection molding machine 130T-1400T



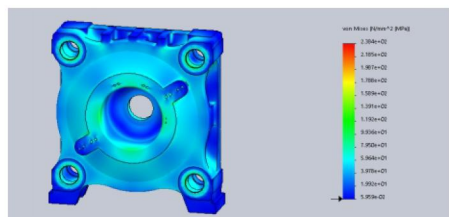
先进的油路设计，搭配欧洲专业控制器，使得机器动作稳定、制品良率高、响应速度快、控制精准、操作简单，满足多种工艺需求。

Advanced oil circuit design with European professional controller makes the machine action stable, combined with high product yield, fast response time, precise control, easy operation, and meet a variety of process requirements.



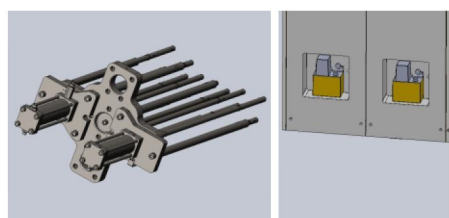
采用斜排双射移油缸及线性导轨，射胶更加精准稳定。

Diagonal double injection mold shift oil cylinder and linear guide, more accurate and stable injection.



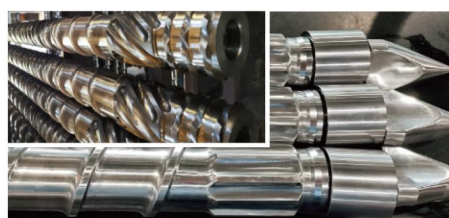
模板优化升级，结构可靠，变形小，能有效保护设备，提高模具使用寿命。

Optimized and upgraded platen, with reliable structure and small deformation, can effectively protect the equipment and improve the service life of mold.



注重客户实际体验，包括工业设计、人机交互等细节优化。

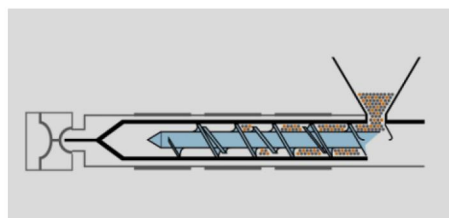
Focus on the actual customer experience, including industrial design, human-machine interaction and other details optimization.



高性能镀铬螺杆，耐用高效，适用范围广

高混色/高混炼螺杆：满足高混色制品，易换色定制螺杆：不同制品特别定制塑化组件，如PC、PA等。

High performance chrome plated screw, durable and efficient, wide range of application. High color mixing/high mixing screw: to meet the high color mixing products, easy to change color custom screw: specially customized plasticizing components for different products, such as PC, PA, etc.

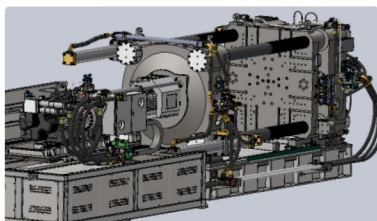


专业的塑化组件搭配，满足不同材料的塑化要求及混色性能。

Professional matching of plasticizing components to meet the plasticizing requirements and color mixing performance of different materials.

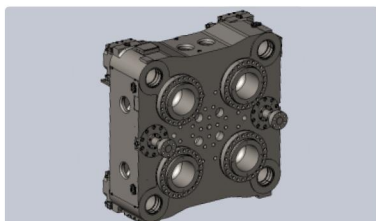
# Product Features

## 产品特点



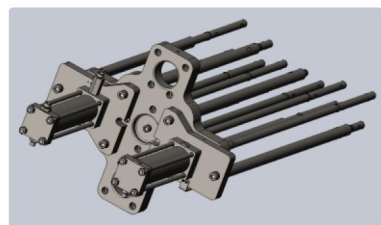
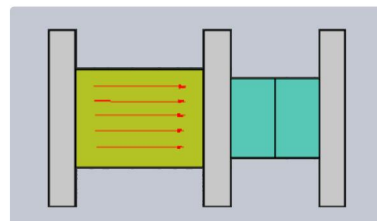
锁模，射台，油压，电控，外观等全面优化，综合性能大幅提升；

The clamping, injection platform, hydraulic, electric control, appearance, etc. have been fully optimized, and the overall performance has been greatly improved;



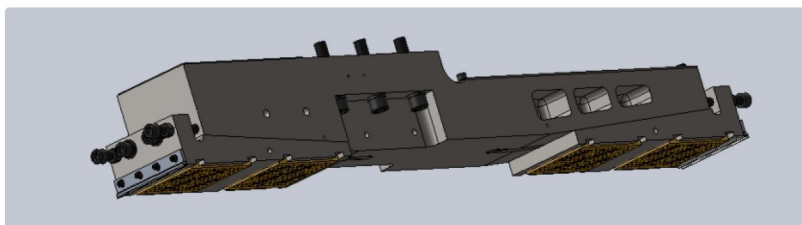
采用中心四缸锁模，锁模力均匀分布在模板中心，产品成型精度高，机器和模具的寿命大幅提升；

Adopt the center four-cylinder mold clamping, so the clamping force is evenly distributed in the center of the template. It can realize high product shaping accuracy and the improved long life of the machine and the mold;



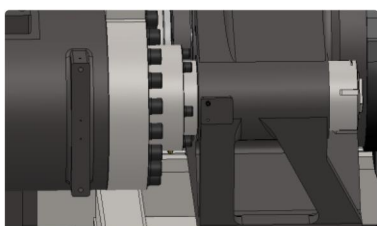
采用欧标顶针，顶针操作空间大；

Adopt European standard ejector pin, with large operation space for ejector pin;



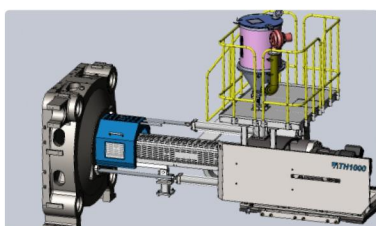
采用加长滑脚，模板稳定性好，能安装重型模具；

Adopt extended slide feet. Good stability of the mold plate can be installed with heavy molds;



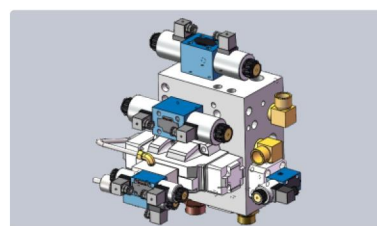
采用双向同步射胶油缸结构防止偏载损坏螺杆和线轨；

Adopt bi-directional synchronous injection cylinder structure to prevent damage of screw and line rail from deviation load;



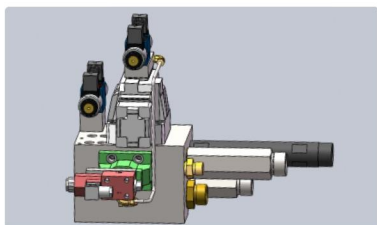
全新射台，整体框架式底座，护罩设计美观，安全稳定；

New injection unit, overall frame type base, beautiful design of shield, safe and stable;



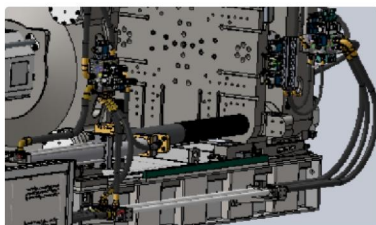
油路系统全面升级，安全，稳定，功能全，差动锁模运行周期快；

Oil circuit system fully upgraded, safe, stable, full-featured, with fast operation cycle of differential clamping;



熔胶背压采用数控比例背压，控制精准；

CNC proportional back pressure of melting, precise control;



采用独立高压管路，减少管路负载从而减少漏油风险；

Adopt the pipeline high pressure pipeline, reduce the pipeline load and thus reduce the risk of oil leakage;



采用高端进口注塑机专业电脑控制器。

High-end injection molding machine professional computer controller.