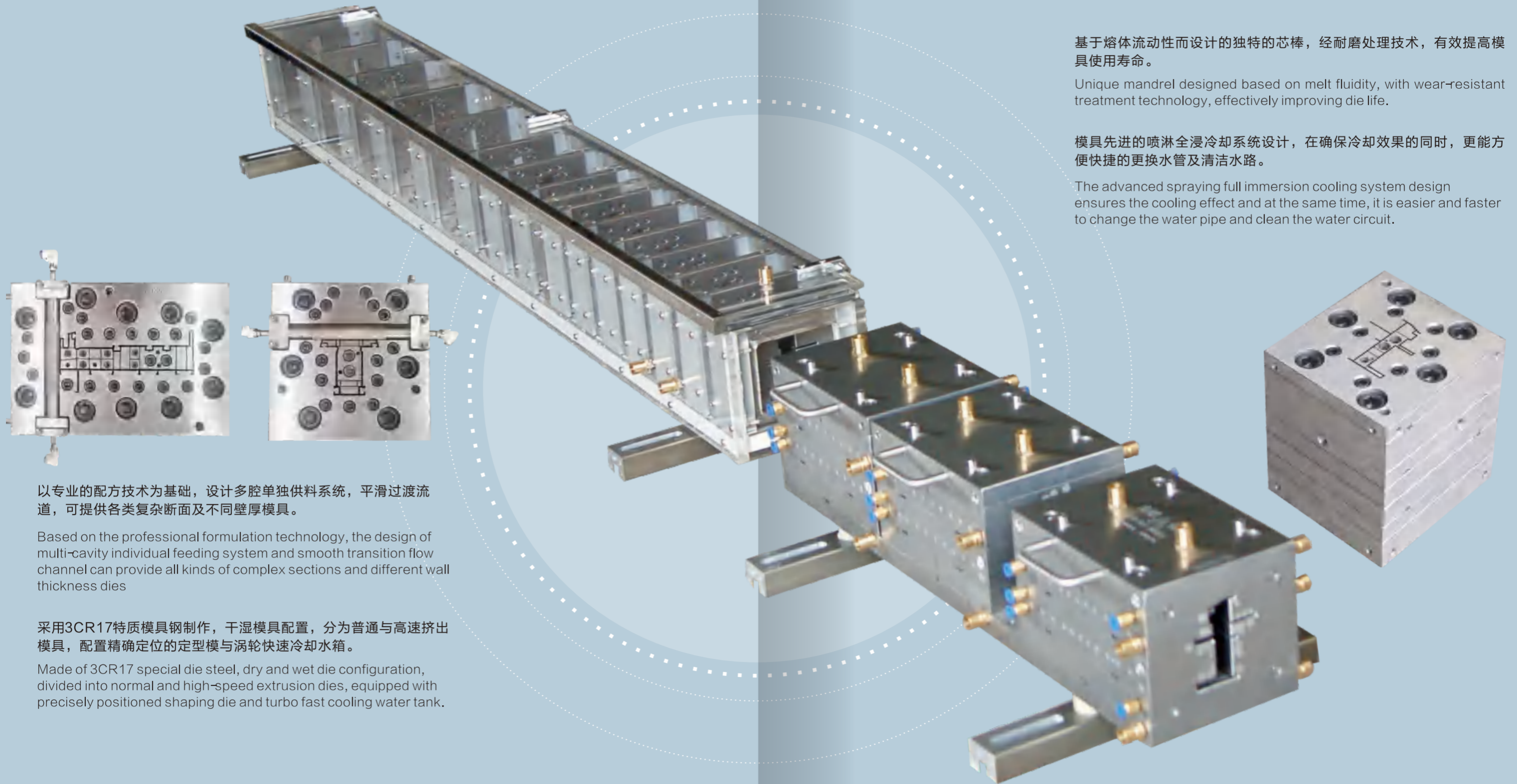


» 模具特点 Features of moulds



基于熔体流动性而设计的独特的芯棒，经耐磨处理技术，有效提高模具使用寿命。

Unique mandrel designed based on melt fluidity, with wear-resistant treatment technology, effectively improving die life.

模具先进的喷淋全浸冷却系统设计，在确保冷却效果的同时，更能方便快捷的更换水管及清洁水路。

The advanced spraying full immersion cooling system design ensures the cooling effect and at the same time, it is easier and faster to change the water pipe and clean the water circuit.

以专业的配方技术为基础，设计多腔单独供料系统，平滑过渡流道，可提供各类复杂断面及不同壁厚模具。

Based on the professional formulation technology, the design of multi-cavity individual feeding system and smooth transition flow channel can provide all kinds of complex sections and different wall thickness dies

采用3CR17特质模具钢制作，干湿模具配置，分为普通与高速挤出模具，配置精确定位的定型模与涡轮快速冷却水箱。

Made of 3CR17 special die steel, dry and wet die configuration, divided into normal and high-speed extrusion dies, equipped with precisely positioned shaping die and turbo fast cooling water tank.