

## 工程塑料共混改性设备 Engineering Plastics Compounding Machine

此应用为双螺杆配混应用的主要领域，可用于高分子着色改性、填充共混改性、以及其他各种力学、电学、热学、光学、耐环境及耐生物性能改性等。

This type main application to twin screw compounding filed, which can be used for polymer coloring, filling and blending, and also other mechanics, electrical, thermoplastics, optical, processability, and anti-environment and anti-biological function modification.



### || 技术参数 Technical parameters

机型 Model	外内径比 Diameter mm	最高转速 Max. screw speed rpm	参考产量 Capacity for reference kg/hr
HT50	1.55	1200	400-800
HT65	1.55	900	600-1200
HT75	1.55	900	1000-1800
HT95	1.55	700	2000-3000