

UP-6175D Single Speed Adjustable Open Mill



Introduction:

The single speed adjustable open mill is suitable for polymer plasticization and dispersion. The laboratory open mill is heated by special thermal medium oil, the surface temperature is accurate, the chrome plating on the roller surface does not fall off, the roller gap can be adjusted and reliable safety protection device, easy to disperse, light and easy to use.

reconical parameters:	
Temperature range	normal temperature ~ 300 ° C
Temperature controller	LED digital display, button setting input, digital display output
Temperature accuracy	±2 °C
Heating method	Oil heating
Heating time	about 40min at room temperature ~280°C
Revolving ratio	1:1.27
Roller size	Ø150×L320mm

Technical parameters:

Roller spacing	0.1~10mm adjustable
Roller speed	0~35r/min adjustable
Roll surface	HRC 60 mirror chrome
Power	8KW device
Volume	1000×430×1150mm
Power	3Φ , AC380V, 21A three-phase five-wire (customer-owned power supply
	port)
Weight	about 450kg
Safeguard	Pull rod parking, knee top reversing and other security devices