



UP-6177A Open-close Type Banbury Rubber Intensive Kneader Mi



Scope of application:

Zirconia, alumina, ceramic powder, magnetic powder, stainless steel powder, metal powder, hard alloy, rubber, plastic, hot melt adhesive, universities, research institutes, enterprises for high filling, color masterbatch, thermoplastic elastomer, rubber and plastics Master batch materials, modified engineering plastics, special materials for wire and cable, EVA, PVC, carbon black, low-smoke-free materials, TPR and other chemical raw materials, suitable for the mixing and mixing of various raw materials.

Specifications:

Effective mixing volume	5L
Batch input	1~3KG (depending on the proportion of the formula material)
Main motor	7.5KW
Reducer	hard-toothed gear reducer
Pressurized cylinder	diameter 100mm
Front and rear speed ratio	1:1.38
Front and rear speed	0~47-34 rev / min (frequency conversion adjustable speed) Brand: Danfoss (HLP)
Heating method	electric heating

Temperature control range	normal temperature ~300 °C
Material temperature control	instrument control
Control System	Control Electrical Components Taiwan Brand
Opening and closing locking device	using cylinder control
Heating power	6.8KW
Total power	15.3KW
Voltage	380V, 50Hz, three-phase five-wire system
Size	L1700*W1250*H2200mm
Weight	1600KG