

UP-6177C Double Speed Lab Banbury Internal Rubber Mixer Mach



Description:

The instrument type laboratory double speed adjustable mixer is mainly used for mixing rubber, plastic and chemical raw materials. It is also suitable for mixing various high and low viscosity materials without leakage of powder and rubber

Parameters:

Capacity: 0.2-5L

Temp. Range: Room temp. ~300°C

Temp. Controller: LED display, key setting input, digital display output (PLC programmable color touch screen, human-machine interface operating system, all parameters can be set and controlled at will, dynamic display of mixing process)

Refueling mode: Motor turning and dumping

Flip angle: 110°

Rotor speed ratio: 1:1.27

Rotor speed: 0-50 RPM frequency converter speed regulation (double speed regulation)

Power: 5.5KW

Overturned motor: 1.1KW

Power supply: 3-phase, AC380V, 20A (or customize)

Weight: About 580kg