

SP-B80H Mixer



SPECIFICATION

Motor :

3 HP (1/8HP:automatic:optional), grease packed ball bearing, air-cooled,220/380/415V/60HZ,3PH

Controls :

Spar Mixer controls are front-mounted to give easy access in cramped kitchen environments. The following controls are standard on all Spar Mixers: separate start and emergency stop buttons so operators can shut down the mixer immediately in an emergency situation, a 15-minute timer which shuts off the machine after set time has elapsed, and thermal overload protection

Cord and Plug :

6 ft. flexible three wire cord and ground prong.

Transmission :

Heat-treated, hardened alloy, precision milled gears operate with planetary action. Gears are packed in a long-lasting, high pressure grease. Planetary gears are driven by an oversized cog-wheel, which is in turn driven by a cogged belt powered by the motor drive shaft. Cogged belt is a long-lasting, rugged fibre/rubber composite. This unique design yields high-torque mixing power while avoiding the high cost encountered repairing direct-drive transmission components.

Speed :

Speed	Agitator rpm	Hub rpm's
1st gear	69	67
2nd gear	121	118
3rd gear	204	198
4th gear	356	349

Bowls and Agitators :

Standard equipment includes a 80 Qt. (I.D.50 x H46.8 x TH2 cm) high quality stainless steel bowl, dough hook, flat beater, and whip. A sturdy hand lever on the body column raises and lowers the bowl as well as locking in place at the top and bottom positions.

Attachments :

Hub, Meat Mincer, Vegetable Slicer Standard is the No. 12 hub for powering a standard size vegetable slicer/cheese shredder and a standard size meat mincer/grinder.

Finish :

Top (transmission cover) : metallic bronze epoxy enamel
Bottom : metallic gray epoxy enamel

Shipping Information :

N.W 455kgs
G.W 550kgs

Carton Size :

Depth x Width x Height
105cm x 77cm x 152cm

Cartons are affixed to an undersized skid (pallet), the weight and diminsions of this skid are not included above and may vary from shipment to shipment.shipment to shipment.

