



KITCHEN EQUIPMENT

SERVING THE FOOD INDUSTRY SINCE 1951

SPIRAL MIXERS WITH REMOVABLE BOWLS

Items: 47087, 47088, 47287, 47288



47087



47088



47287/47288



WARRANTY
PARTS AND LABOR



For 47088 & 47288

NEMA
5-15R
125 VAC / 15 AMP
RECEPTACLE



For 47087 & 47287

NEMA
6-20R
250 VAC / 20 AMP
RECEPTACLE



Authorized Dealer

KITCHEN EQUIPMENT

SPIRAL MIXERS WITH REMOVABLE BOWLS

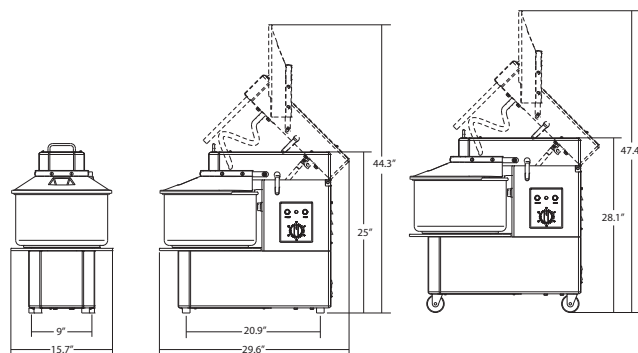


FEATURES

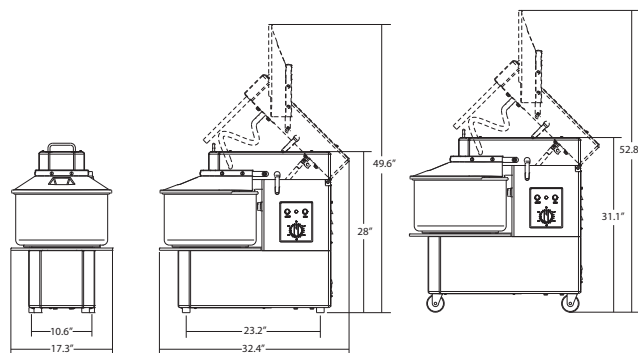
- Made from large thickness C40 steel
- Scratch resistant powder coating
- The bowl is made with reinforced edge and AISI 304 stainless steel shaft
- Froged spiral tool
- Lid with opening to add ingredients during operation
- High efficiency ventilated motor with oil-bath gear box
- Thermal overload protection circuit breaker



	21L Spiral Mixer with Removable Bowl	21L Spiral Mixer with Removable Bowl and Timer
Item	47087	47287
Model	MX-IT-0020-R	MX-IT-0020-RT
Power	750 W / 1 HP	750 W / 1 HP
Electrical	120V / 60Hz / 1Ph	120V / 60Hz / 1Ph
RPM (Bowl/Spiral)	10 / 85	10 / 85
Bowl Dimensions	Ø 14.2" x 8.3"	Ø 14.2" x 8.3"
Net Weight	184.1 lbs / 83.5 kg	184.1 lbs / 83.5 kg
Gross Weight	209.4 lbs / 95 kg	209.4 lbs / 95 kg
Dimensions (DWH)	29.6" x 15.7" x 25" (Open Lid: 44.3")	29.6" x 15.7" x 25" (Open Lid: 44.3")
Gross Dimensions	22.8" x 32.7" x 39.4"	22.8" x 32.7" x 39.4"



	32L Spiral Mixer with Removable Bowl	32L Spiral Mixer with Removable Bowl and Timer
Item	47088	47288
Model	MX-IT-0030-R	MX-IT-0030-RT
Power	1100 W / 1.5 HP	1100 W / 1.5 HP
Electrical	220V / 60Hz / 1Ph	220V / 60Hz / 1Ph
RPM (Bowl/Spiral)	10 / 85	10 / 85
Bowl Dimensions	Ø 15.7" x 10.2"	Ø 15.7" x 10.2"
Net Weight	239.1 lbs / 108.5 kg	239.1 lbs / 108.5 kg
Gross Weight	264.6 lbs / 120 kg	264.6 lbs / 120 kg
Dimensions (DWH)	32.4" x 17.3" x 28" (Open Lid: 49.6")	32.4" x 17.3" x 28" (Open Lid: 49.6")
Gross Dimensions	22.8" x 32.7" x 39.4"	22.8" x 32.7" x 39.4"



OMCAN INC.

Telephone: 1-800-465-0234
 Fax: (905) 607-0234
 Email: sales@omcan.com
 Website: www.omcan.com



Follow us to keep up to date with the latest news and offers



2017E&OE