

Spiral Mixers

Spiral Dough Mixers With Fixed Bowls

ITEM: 45417 45418 47417 47418

MODEL: MX-IT-0020-FT MX-IT-0030-F MX-IT-0020-F MX-IT-0030-FT





45418



47417/47418

Durable and efficient

These Trento spiral dough mixers are the ideal equipment for your dough mixing needs. The mixer's lid allows for ingredients to stay secure during operation with an opening to easily and safely add whatever you may need during the process. Steel construction means a long-lasting and durable purchase for your food-based establishment.

FEATURES:

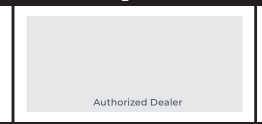
- Made from large thickness C40 steel
- · Scratch resistant powder coating
- The bowl is made with reinforced edge and AISI 304 stainless steel shaft
- Forged spiral tool
- Lid with opening to add ingredients during operation
- · High efficiency ventilated motor with oil-bath gear box
- Thermal overload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

1-833-487-3686

www.trentoequipment.com

x sales@trentoequipment.com

















Spiral Mixers

Technical Specification				
Features	22QT Spiral Mixer		34QT Spiral Mixer	
	with Fixed Bowl	with Fixed Bowl and Timer	with Fixed Bowl	Fixed Bowl and Timer
Item	45417	47417	45418	47418
Model	MX-IT-0020-F	MX-IT-0020-FT	MX-IT-0030-F	MX-IT-0030-FT
Bowl Capacity	22 QT		34 QT	
Max Dry Flour Capacity	23 lb. (10.5 kg.)		34 lb. (15.5 kg.)	
Max Dough Capacity	37.5 lb. (17 kg.)		55 lb. (25 kg.)	
RPM (Bowl/Spiral)	10 / 85		10 / 85	
Power	750 W / 1 hp		1100 W / 1.5 hp	
Electrical	120V / 60Hz / 1Ph		220V / 60Hz / 1Ph	
Bowl Dimensions	Ø 14.2" x 8.3" (360 x 210 mm)		Ø 15.7" x 10.2" (398 x 254 mm)	
Net Weight	153.7 lb. (69.7 kg.)		210.3 lb. (95.4 kg.)	
Net Dimensions (WDH)	15.4" x 26.8" x 24.6" (391 x 680 x 624 mm) Open Lid: 37.4" (950 mm)		17.3" x 29.1" x 27.6" (439 x 739 x 701 mm) Open Lid: 41.3" (1049 mm)	
Gross Weight	179 lb. (81.2 kg.)		235.7 lb. (106.9 kg.)	
Gross Dimensions (WDH)	22.8" x 32.7" x 39.4" (580 x 831 x 1000 mm)		22.8" x 32.7" x 39.4" (580 x 831 x 1000 mm)	
Plug Type	NEMA 5 - 15P		NEMA 6 - 20P	

Technical Drawings and Dimensions

