

iM 60-2V

Spiral kneading machine for pizza, pastry and bakery



EXTERNAL CONSTRUCTION

- □ Structure in powder painted stainless steel.
- □ Spiral, basin, dough-breaker and safety grille in stainless steel.
- Thick frame to avoid vibrations in every working phase.
- Push-button panel on the right side.
- Machinery on feet (front) and rotating wheels (rear).

INTERNAL CONSTRUCTION

- □ Motorization with bath oil motoreducer.
- Chain drive.
- Rotating transmission parts are assembled on self lubricating ball bearings.
- Electrical equipment with low-voltage auxiliary circuit.
- □ Safety device for grille.

OPERATION

- Dough homogenity and oxygenation by the combined rotating movement of the utensil and basin.
- □ The shape of the spiral assures a low and constant temperature of dough during the working.
- Possibility to mix maximum 60 Kg in few minutes.

STANDARD EQUIPMENT

- Spiral
- Basin
- Dough-breaker
- 2 speeds
- Timer

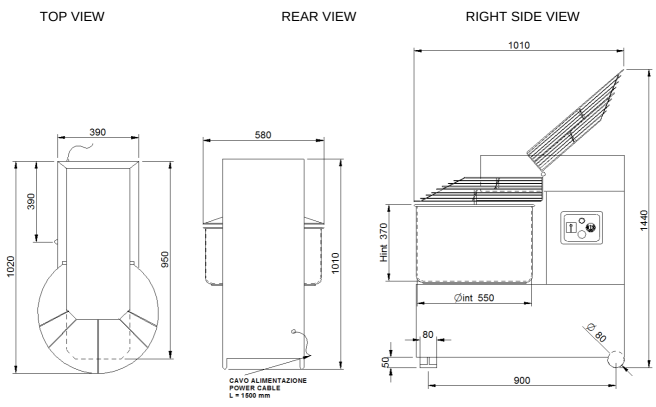
CE

MORETTI FORNI S.P.A.

www.morettiforni.com info@morettiforni.com Via A.Meucci, 4 - 61037 Mondolfo (PU) ITALIA Tel. +39.0721.96161 - Fax +39.0721.9616299 9/18



iM 60-2V



Note: The dimensions indicated in the views are in millimeters

SPECIFICATIONS

Spiral kneading with firm head with feet (front) and rotating wheels (rear). To the construction are used height quality and robustness materials. Thanks to the particular shape of spiral and to the rotating movement of the utensil combined with that of the basin, the spiral kneading, gives possibility to mix in few minutes 60 Kg dough, and assures very good homogeneity and oxygenation. The model assure constant temperature of the dough from beginning to end working, so eliminate the danger of incidental overheating. The transmission system is particularly silent because all parts are assembled on waterthigt ball bearings with bath oil motoreducer, free maintenance. The machinery is provided of indispensables safety devices.

TECHNICAL FEATURES

DIMENSIONS		SHIPMENT INFORMATIONS		FEEDING AND POWER	
External height External depth External width Weight	1020 mm 580 mm	Packed machinery: Max height Max depth Max width Weight	1300 mm 1200 mm 810 mm (250+16)kg	<i>Standard feeding</i> A.C. V400 3 Power Frequency	2,5/3.3 kW 50 Hz
BASIN CAPACITY		Woight	(200110)/(g	Feeding on request A.C. V230 3 Power 2,5/3.3 kW	
Capacity (dough) Capacity (volume) Basin internal diameter	60 kg 75 lt 550 mm			Frequency	50 Hz
Basin internal height Spiral diameter	370 mm 32 mm			On request frequency 60 Hz The machinery not available with V230 1N	