

iR/P 260/15 Divider and Rounding dough machine



CO	CONSTRUCTION					
	Coatings in painted or stainless steel					
FUNCTIONING						
0 0 00	Hydraulic machine, with two cylinders for pressing and one cylinder for cutting. Control panel that allows adjustment of pressing and shaping chamber opening times. Knife cleaning button. Can store up to 10 different programs can be changed according to the user's needs.					
FUNCTIONING						
00 000	Insert the plate manually; Set the operating times (pressing and chamber); Press the Start button; The machine presses and cuts automatically; Remove the plate with shaped balls.					
STANDARD EQUIPMENT						
	The machine is supplied with no. 3 plates.					

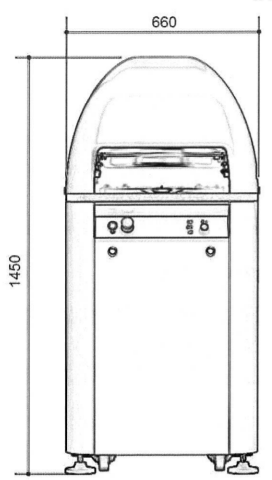
CE

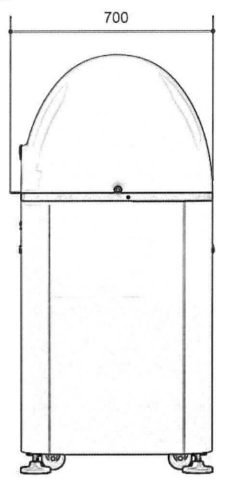
MORETTI FORNI S.P.A.

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



iR/P 260/15





SPECIFICATIONS

The Divider and Rounding dough machine are machines that cut a piece of raw dough into small portions and, using an oscillating plate, subsequently roll each piece to obtain balls of the same weight and shape, all in a few seconds.

TECHNICAL FEATURES

DIMENSIONS		SHIPMENT INFORMATIONS		FEEDING AND POWER
Height	1450mm	The transfer of the Control of the C	7.200	Standard feeding
Depth		•	1660mm	V400 3 50Hz
Width	660mm	100 to	720mm	
Weight	220kg	Width	760mm	Power
Productive Control Con	-	Weight	240kg	1,3kW
MACHINE CAPACITY				
				Feeding on request
Divisions	15			400V 3 60Hz
Basis weight	100/360gr*			230V 3 50Hz
Capacity	1,5/5,5kg			230V 3 60Hz
Head diameter	400mm			230V 1 50Hz
Hourly production	1800Pz/h*			230V 1 60Hz
2 0 €				208V 1 60Hz
				208V 3 60Hz

^{*} min./max. sizes are provided purely as an indication and can vary according to the degree of leavening of doughs; hourly production rates are also indicative, as they always depend on the user's internal organization.

- NOTA: MORETTI FORNI S.P.A. reserves the right to modify the characteristics of the products illustrated in this publication without prior notice