





Divimach

Automatic hydraulic divider

The hydraulic divider DIVIMACH is an automatic machine for dividing, only in one operation, dough up to 20 kg into 10 or 20 equal parts. The working flexibility of the machine is increased further more through the adoption of the following options: "grid" for small sizes and "pressure regulation" to help the processing of low hydration mixtures .

#### **Features**

- Steel structure, mounted on wheels, ABS thermoformed outer casings and oven painted with epoxy powders.
- Stainless steel bowl unit and blades.
- Polyethylene monobloc dividers and inner surface of the lid
- Cover with ergonomic handle and assisted system in closing/opening.
- Flour recovery device to limit its dispersion in the environment.
- Hydraulic functioning, the pump is driven by a microprocessor device "stop & go" to optimize the working time, reducing stress and oil temperature.
- Oil tank capacity 18 lt.
- Centralized control panel that includes all the operational functions and controls.
- · Max. bowl capacity 20 Kg.

- Dough pieces range from 160 gr. up to 2000 gr. expandable with the adoption of further more dividing grids (option).
- The DIVIMACH is manufactured in the standard version and the version prepared for the installation of the grid, both configurations may be accompanied by the device for the adjusting pressing intensity in order to facilitate the processing of low hydration mixtures.
- Electrical power supply: V 400/3/50 Hz (different voltages on request).

### Accessories

- More dividing grids for various sizes, only on prepared models, see drawings on next page.
- Rectangular plastic dough trays to prepare the loading of the dough into the bowl.
- Plastic dough trays trolley.

Machinery complies with regulations <<

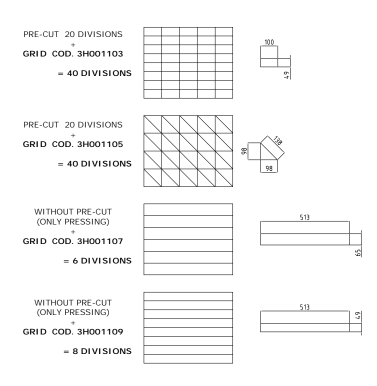
MODELS Ref. Description

DIVIMACH A E0H000202 Divimach standard version

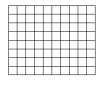
DIVIMACH AG E0H000212 Divimach with grid adapter

DIVIMACH AP E0H000222 Divimach with dual pressure device

DIVIMACH AGP E0H000232 Divimach with grid adapter and dual pressure device



PRE-CUT 20 DIVISIONS GRID COD. 3H001104 = 80 DIVISIONS





WITHOUT PRE-CUT (ONLY PRESSING)

GRID COD. 3H001106

= 6 DIVISIONS

= 16 DIVISIONS





WITHOUT PRE-CUT (ONLY PRESSING)

GRID COD. 3H001108

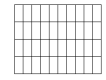




PRE-CUT 10 DIVISIONS OR
PRE-CUT 20 DIVISIONS

GRID COD. 3H001110

= 20 DIVISIONS OR = 40 DIVISIONS



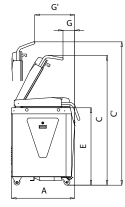


#### SPEZZATRICE AUTOMATICA DIVIMACH

# NOR08H002

## AUTOMATIC DIVIDER DIVMACH











DATI TECNICI - TECHNICAL FEATURES										
A							mm	820		
B mm								890		
C-C' mm								1680 - 1860		
D mm								630		
E mm								1000		
F mm								1140		
- G' mm								150 - 520		
n° PEZZI- no OF PIECES		10	20	/	/	/	/			/
n° PEZZI CON GRIGLIA-no. OF PIECES WITH GRID		/	/	20	40	40	5	40	80	10
DIMENSIONI TEORICHE PEZZO-PIECE RATING DIMENSIONS	mm	100x200	100x100	50x200	50x100	50x100	100x420	25x200	50x50	100x20
CAPACITA' - CAPACITY	min. kg max. kg							4 20		
PRODUZIONE O RARIA - HOUR LY OUTPUT min							900 1500			
POTENZA INSTALLATA - INSTALLED POWER kW							kW	1.8		
POTENZA MAX ASSORBITA - MAX ABSORBED POWER						kW		1.8		
CONNESSIONE EL ETTRICA-PLUG COUPLING								3PH+Gr		
PESO - WEIGHT							kg	380		
VOLUME IMBALLO - PACKING VOLUME						m <sup>3</sup> 1				

