

The automatic divider-moulder

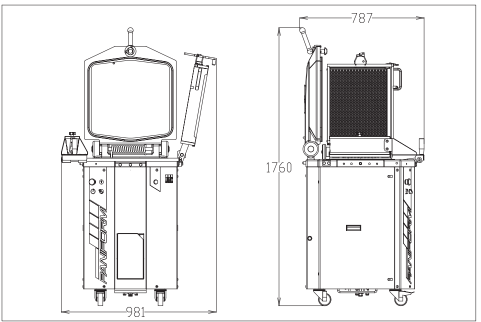
- ✓ Integrated flour duster
- ✓ Pressure and pressing time management
- ✓ Automatic pressing and cutting cycle
- ✓ Automatic dough compression cycle
- ✓ Automatic raising of dough pieces when the cover or the grid opens
- ✓ Automatic grid support

Division in tank up to 900 pces/hour

Moulding division up to 3000 pces/hour*

*According to the type of grid used









Integrated flour duster Easyflour

Allows to flour the tank with a simple linear movement



Click & Cut

Quick and ergonomic grid changing system



Pressure and pressing time management Allows to get an optimal pressing without degassing the dough

Automatic pressing and cutting cycle
Automatic dough compression cycle
Automatic raising of dough pieces
Cleaning mode of the tank knives



Easy Clean Treatment of the cast iron head

This extremely tough treatment is impregnated into the material. Its exceptional non-stick qualities improve over time



Automatic grid support

Once closed, the grid support automatically locks and starts the auto division cycle

460 x 387 x 125

115 x 75 150 / 950



Adjustable pressure Avoids stressing the dough



Dimensions of tanks (Lxlxh) en mm Dimensions of heads (Lxl) en mm

Min/max weight of dough pieces in g

FEATURES

Flour splash prevention and collection system



Stainless steel frame, tank and knives

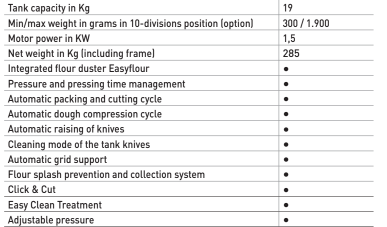
Includes automatic raising of knives for easy maintenance



Left and/or right side grid storage



10/20 divisionsAllows working in 10 divisions (230mm x 75mm) or 20 divisions (115mm X75 mm)



Stainless steel frame, tank and knives CHOICE

Type of motor 230V Three-phase 400V Three-phase

OPTIONS

Left side grid storage

Right side grid storage

10/20 divisions

Half-grid pressure plate

Type of motor: 230V/single phase 50-60Hz (not compatible with 10/20 divisions option)

Type of motor: 230-380V three-phase 60Hz



The grids catalogue offers more thant 80 different grids. The choice is yours!