

# INTERMEDIATE PROOFER

## PrimaDyna model with automatic loading

### USE

Machine allowing a rest of the dough pieces, with automatic loading from a weighing divider and automatic output to a moulder.

### CAPACITIES (\*)

Model	Total number of pockets	Number of useful pockets	Swing total	Width of the swing in cm	Max weight / pocket
PrimaDyna 140/6G	162	140	27	19	1250g
PrimaDyna 190/8P	216	190	27	14	850g
PrimaDyna 190/8G	216	190	27	19	1250g
PrimaDyna 265/11P	297	265	27	14	850g
PrimaDyna 278/6G	300	278	50	19	1250g
PrimaDyna 374/8P	400	374	50	14	850g
PrimaDyna 374/8G	400	374	50	19	1250g
PrimaDyna 518/11P	550	518	50	14	850g



(\*) : Information given as an indication for passage into the weigher without fermentation in the mixer. They can vary according to the nature of the dough (% of yeast, temperature of the dough, temperature of the local, time of fermentation)

### FEATURES

#### Dynamic intermediate proofer.

On each turn of the dough pieces into the intermediate proofer, these will move from their pocket to the exterior till reaching the exit rack.

#### Welded painted steel structure.

Maximum strength and rigidity.

#### Intermediate Proofer totally enclosed.

Panels unalterable. Safety and hygiene optimum.

#### Pockets

Supplied in multiples of 6, 8 and 11 pockets per swing. They are sewn together. They are made of water resistant felt preventing them from the humidity of the dough.

#### Modularity of the configurations

Right/left Outlet rail or over the output belt in option. Can adapt to your local and your working methods.

#### Unloading onto adjustable timer.

To adapt the discharge to the rate of use.

#### Ultra Violets Lamps

Germicidal action with automatic timer.

#### Humidity extractor

This can reduce humidity in the chamber if necessary.

#### Access, cleaning

Sliding front, removable side pannel. Cleaning bottom drawer.

### OPTIONS

#### Variable time of rest

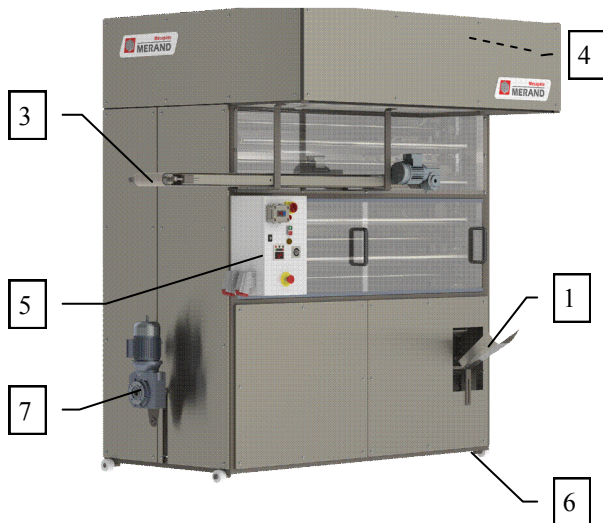
The choice of the exit rack allows to modify the time of rest. Dough pieces are falling on a transfer belt.

#### Bilateral exit

Allows feeding a second moulder with the reversal sense of the output belt.

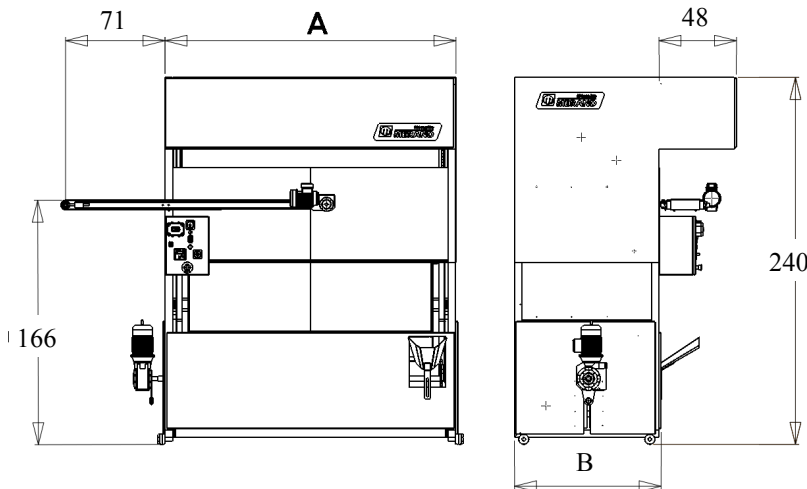
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# PRESENTATION



- 1- Access trapdoor of the loading area
- 2- Proofer with pockets
- 3- Output belt (option)
- 4- UV lamps for germicidal action
- 5- Controls on the door of the electric box
- 6- Four unidirectional wheels
- 7- Drive motor

# DIMENSION



Model	A	B
PrimaDyna 140/6G	140	53
PrimaDyna 190/8P	140	53
PrimaDyna 190/8G	180	53
PrimaDyna 265/11P	180	53
PrimaDyna 278/6G	140	100
PrimaDyna 374/8P	140	100
PrimaDyna 374/8G	180	100
PrimaDyna 518/11P	180	100

Dimensions in cm

## WEIGHT — PACKING

## HYGIENE — SECURITY

Model	Weight in Kg
PrimaDyna with extension	750

The intermediate Proofer PrimaDyna is in conformity to :

- The machinery directive 2006/42/CE
- To the Labour Code.



## ELECTRICAL CHARACTERISTICS

- 400 Volts / 50 Hz / 1 kW max. / **7 A** max.
- 400 Volts / 60 Hz / 1 kW max. / **8 A** max.
- 230 Volts / 50 Hz / 1 kW max. / **11 A** max.
- 230 Volts / 60 Hz / 1 kW max. / **13 A** max.

Supply : 5 M cable with plug male TRI + T + N

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