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.

CAPA	CI	HES	S ('	`)
				•

Model	Total number of pock- ets	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 dought (% 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

Slinding front, removable side pannel. Cleaning bottom drawer.

OPTIONS

Variable time of rest

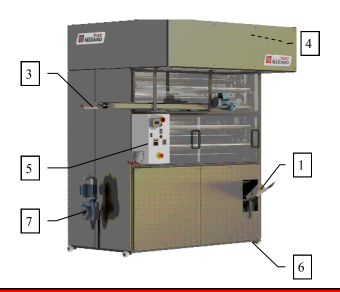
The choice of the exit rack allows to modify the time of rest. Dough pieces are falling on a transfer belt.

Bilateral exit

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

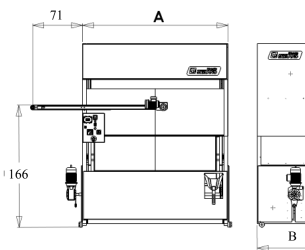
MERAND Mécapâte S.A . Z.I de la Turbanière . BRECE . B.P 93329 . 35533 NOYAL / VILAINE CEDEX . FRANCE . + 33 (0)2 99 04 15 30 . Fax + 33 (0)2 99 04 15 31 . e-mail : salesdpt@merand.fr . site : www.merand.fr

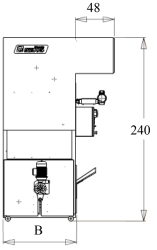
PRESENTATION



- 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	Α	В
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

Model	Weight in Kg
PrimaDyna with extension	750

HYGIENE — SECURITY

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

MÉRAND Mécapâte S.A. • Z.I. de la Turbanière • BRÉCÉ • 35530 NOYAL SUR VILAINE • FRANCE © + 33 (0)2 99 04 15 30 • Fax + 33 (0)2 99 04 15 31 • internet : http://www.merand.fr