

Mixed intermediate proofer



The mixed intermediate proofer allows charging by hand as well as automatically. They can be used for the white breads or for special breads.

The model

We propose one model: the **LTA MIXTE** with management by a robot. Variable capacity functions of the needs.

Specifications

- Automatic intermediate proofer including in standard: rounder, dryer, gutters for big breads, loader-distributor
- The management by a robot allows:
 - To have an alternate lay down avoiding the sticking**
 - To reverse the way of the link belt of the intermediate proofer, to choose if the pieces of dough will be mouldered in exit**
 - To stop automatically the drying of the gutters after working**
 - To have a daily program showing more precisely the maintenance program of the intermediate proofer and the moulder**
- Distribution system with vertical lay-down of the pieces of dough
- Automatic loading / unloading
- Frame made of sheets of food epoxy coated metal and front in Plexiglas
- Cloth made of felt treated

- High resistance mechanical chain
- Gutters with rigid discharge spouts
- Main drive by gears in steel and removable transmission shaft coupled to a motorcycle-reducing brake
- Pinion made of injected nylon gone up on ball-bearing
- **1 wall socket 220V single-phase and 1 wall socket 380V Three-phases**
- Electric box IP55
- Laser security protection for the manual lay down

Ergonomics / Maintenance

- Drying system of the gutters
- Exit belt with discharge spout to center the pieces of dough, exit on the right or on the left
- Automatic research of the first loaded gutter
- They also allow resting the pieces of dough before the moulding, if you do not stop them (they take 13 minutes to make a complete cycle)
- **Silent working**

Optional extras

- Rounder on feet BO80P
- Hopper divider
- Moulder

Model	LTA MIXTE with management by a robot
Production capacity	Variable according to the using
Lenght of the gutters	1600
Flour machine with brush	Electric
Germicide lamp	2
POWER / TENSION	
Power (in kW)	5
Voltage	Three-phases 380V + N+G
DIMENSIONS	
Width (in mm)	1880
Height (in mm)	2700
Depth (in mm)	2140
Weight (in kg)	900

Non-binding document. LAMBERT MECANIQUE SAS reserves the right to modify its products without notice



LAMBERT MECANIQUE SAS - 4 Avenue Jean Monnet – 26000 VALENCE
 Phone : 0033 4 75 25 98 30 – Fax : 0033 4 75 83 95 23 - contact@lambert-mecanique.eu
 Internet site : <http://www.lambert-mecanique.eu>