

## Hydraulic divider



The hydraulic divider DL20C is designed to divide the dough in equal weight. The square divider allows getting some square pieces of dough for a direct making of "paved" Thanks to their studies shapes, they allowed a completely uniform spreading out of dough on the whole surface and the covers.

## Specifications

- Loading of dough from 6 to  $17~\mathrm{kg}$
- Frame made of coated metal sheets, cap made of aluminium foundry
- Autonomous hydraulic unit
- Semi-automatic working, manual unlocking of the cap
- The weight of the doughs is adjustable from 300 to 850 g
- The manufacturing of the knives offer a perfect cut without tearing of the dough. Knives made of stainless steel, thickness 3 mm
- Automatic raised again of the knives for cleaning
- Only one lever orders the motion of the head and knives
- The minimum time of the cycle is of 3 seconds. It depends on the operator's kills.
- Plaster float made of smooth plastic cast



## **Ergonomics / Maintenance**

The divider has been developed for an easy use and an optimal maintenance:

- Comfortable mobility: divider supplied of twin casters equipped with brakes in the front

- Maintenance and cleaning are convenient:
  - > Cleaning position that raised again the knives
  - > Easy cleaning thanks to the separator between the unit and the plasters float

> Protective plate covering the oil-box and the motor to facilitate cleaning and to avoid the deposit on these parts

- Sound intensity reduced: lower than 75 dB, no continuous noise, only when the jack is activated

- Lubrification circuit integrated from the factory
- Appropriate work height for the operator: 920 mm between the floor and the bowl side

## **Optional extras**

- Stainless steel outside
- Moving handle
- Grid for small breads 40 or 80 divisions
- Grid for baguettes
- Plate for hydraulic divider



Model	DL20C	
Shape of the tank	square	
Divisions	20 divisions	
Tank dimensions (in mm)	W435 x D435 x H125	
Capacity (in kg of dough))	17 kg of dough up	
Weight of dough pieces	from 300 to 850g	
	POWER / TENSION	
Power (in kW)	1,5	
Tension	Three-phases 380V + N+G	
	DIMENSIONS	
Width (in mm)	590	
Height (in mm)	975	
Depth (in mm)	690	
Weight (in kg)	200	

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 - <u>contact@lambert-mecanique.eu</u> Internet site : <u>http://www.lambert-mecanique.eu</u>