salva





DHC-20 DIVIDER

The DHC-20 hydraulic divider of SALVA, is thought to divide previously fermented and high hydrated doughs. It realizes the division in squared portions through a square tub.

CHARACTERISTICS

- Made of top quality materials
- Structure clad in stainless steel.
- The blades also in stainless steel, sharp and rise automatically to facilitate maintenance.
- Stainless steel square tub, providing an ideal hygiene and in turn an easy maintenance.

Silent machine

It incorporates high-performance technology that provides silence and modernity to the machine (< 65 dB).

Easy maintenance

Consists of an easy lifting mechanism of the head, it provides convenience and ease when it comes to the cleaning and maintenance of the machine.

TECHNICAL DETAILS

Capacity

Number of divisions: 20 pieces.

Dimension per portion: 115 x 75 mm.

Minimum weight division: 100 gr./portion.

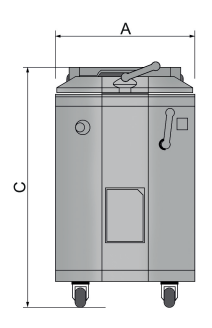
Maximum weight division: 1000 gr./portion.

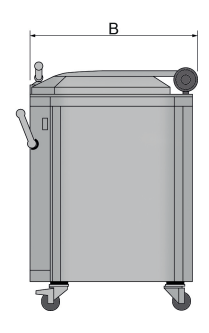
■Square tub: 20 divisions.

DHC-20 technical data

kW	V	А	Hz
2.2	230	12.2	FO
III+N+T	400	14.5	50

GENERAL DIMENSIONS





DHC-20	А	В	С	Weight
	600 mm	690 mm	1060 mm	275 kg