

- Divides the effort
- Produces a maximum number of containers
- In a minimum of space
- Provides ergonomics on a physically demanding workstation
- Groups and folds up to 7 dough pieces of 1580 g directly onto the output conveyor
- Calibrates containers from 2 kg to 11 kg
- Produces up to 327 containers/hour





SPECIFICATIONS

Minimum/maximum container weight in kg				2/11
Maximum capacity in containers/hour				327
Number of dough pieces/hour in single dough mode				1200
Weight of dough pieces in single-piece mode in g				200
Minimum/maximum dough hydration rate				60/75
Motor power in kW				2,2
Power supply type in V				400 three-phase
Weight in kg				530
Footprint in m ²				2,3
Manual weight adjustment				•
Stainless steel body				•
Stainless steel drum				•
CONTAINER WEIGHT IN KG	NUMBER OF DOUGH PIECES/CONTAINER	CAPACITY/H	DIVISION TIME OF A 160KG HOPPER IN MIN	DIVISION TIME OF A 200KG HOPPER IN MIN
2	2	327	14	17′30
3,5	3	240	12	15
7	5	156	9	11'25

Options (Additional cost)

200 kg capacity stainless-steel hopper, Automatic weight adjustment + dough piece counter, Teflon-coated stainless steel hopper, Power supply 230V three phase, Tavolo, Flour tray that can be positioned on the side of the table

MAIN STRENGTHS



Outfeed belt scraper

The belt is kept clean throughout use.



Oil recycling system

Reduces oil consumption. Fitted with a filter and a low



Dough-piece weight adjustment wheel

Adjusts the weight quickly and accurately



Self-contained flour dispenser

Prevents the dough pieces from sticking to the belt.

