



- The machine is built to comply with the accident prevention, hygiene and electric standards in force
- · Compact and silent machine suitable for industrial and artisan baking plants to be used alone or in conjunction with other machines to form combined lines.
- · Inside the rounding drum is manufactured with materials that comply with USA FDA 21 CFR 177.2470 and EEC regulations. Outer teflon-coated drum easily removable and interchangeable according to the weight required.
- The speed of the moulding drum can be continuously varied (rounds soft and medium-hard dough)
- · Dough dividing and subsequent outfeed is ensured by a dough compression regulating device.
- · Piston locks and unlocks easily to allow a reduction in the number of rows.
- · Production electrically controlled.
- · Mounted on casters
- · Teflon coated hopper with a capacity of 55 kg of dough
- · Adjustable outfeed belts

Use other than those envisaged by the manufactured are forbidden without the latter's authorization

SART44

4-ROW DRUM DIVIDER-ROUNDER



TECHNICAL FEATURES

Installed power: kw 2.3 Voltage: 220/50/3+T 380/50/3+T

Weight: kg 1120 Weight range

(using different drum moulders): between 100 gr to 220 gr

Pocket drums available: $gr 95 \div 110$, $gr 107 \div 130$, $gr 127 \div 150$, $gr 147 \div 170$,

(moulding weight range) $gr 167 \div 190$, $gr 187 \div 210$, $gr 207 \div 230$,

Hourly production: 1500 pcs/hour max for each row

FUNCTIONING

Dough loaded into the hopper is divided into pieces of the desired weight which then drop into an oscillating drum where they are shaped into buns. After rounding, the conveyor belts carry the buns towards the outfeed belts.

