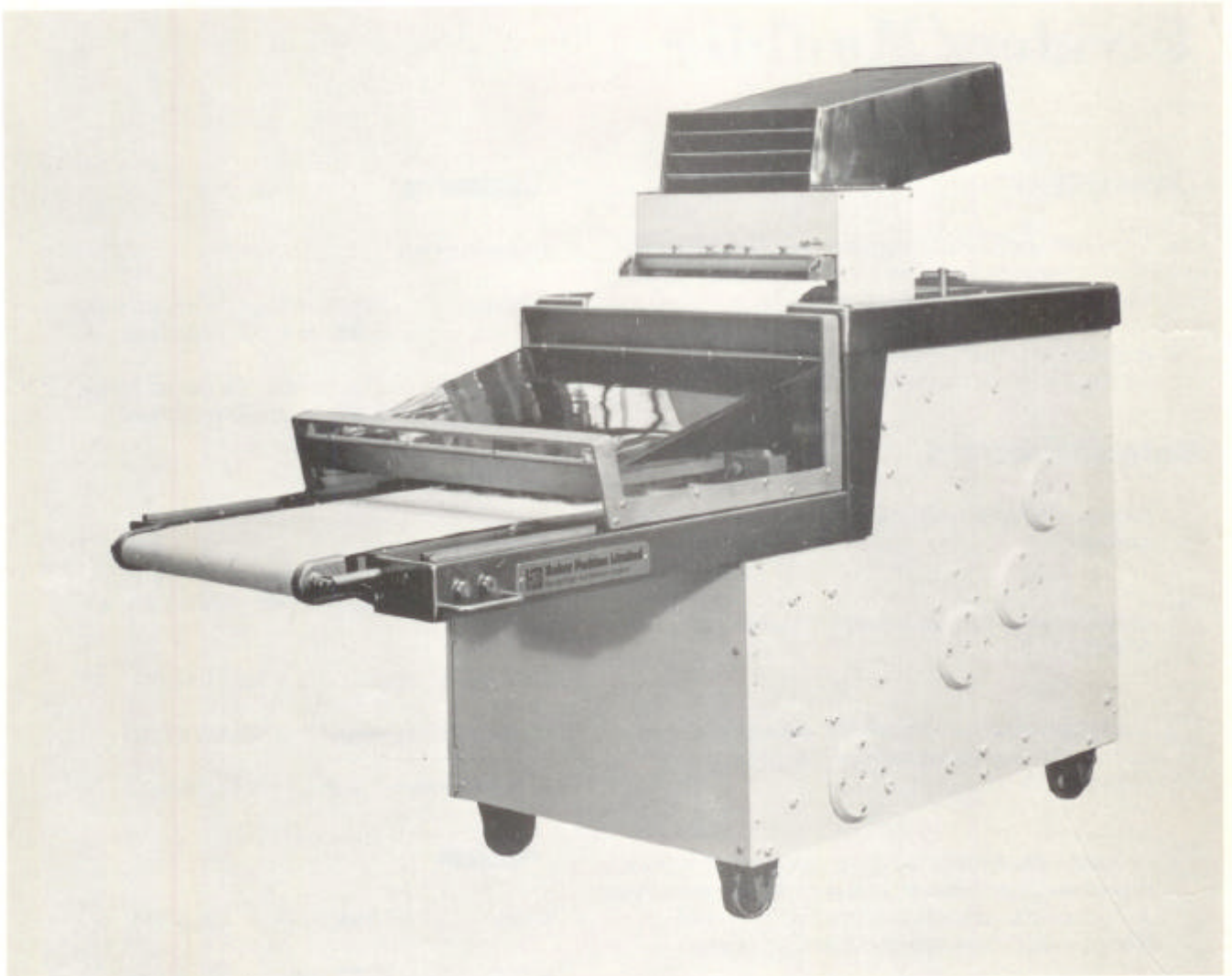


BAKER PERKINS



"Accurist" Roll Divider/Moulder

- ☆ Precision scaling.
- ☆ 4 or 5 pocket machines.
- ☆ Outputs from 2,000 to 7,500 rolls/hour.

Baker Perkins 'Accurist' Roll Divider/Moulder

Description

The "Accurist" roll divider/moulder combines a 4 or 5 pocket volumetric division head and a moulding section which works on the gyrating cup principle.

This compact, efficient unit machine handles fermented, no-time and doughnut doughs, whether plain or fruited.

Notable Features

- Robust, hygienic machine with stainless steel top surfaces.
- Large capacity hopper reduces frequency of feeding.
- The hopper and moulding band are positioned at convenient heights for manual loading and panning.
- Access to the moulding cups is gained via a sliding transparent safety cover, and the feed hopper pivots up to facilitate the removal of ram, knife and forcing roll. Pistons are operator removable.
- Covers and guards are either engineer removable or have limit switch protection.
- The machine is designed and manufactured to metric standards.

Capacity

Dividing range

4 pocket — 21g. to 113g. (¾ oz. to 4 oz.)
2,000 to 6,000 rolls/hour.

5 pocket — 21g. to 92g. (¾ oz. to 3¼ oz.)
2,500 to 7,500 rolls/hour

Services

Electrical

3 phase, 50 cycles, 380/420 volts supply is standard.

Main drive motor — 1.5 kW (2 hp)

Moulding drive motor — 0.75 kW (1 hp)

Air fan motors — 0.12 kW (0.16 hp)

Access

Width	935 mm	(3' – 1'')
Length	2365 mm	(7' – 9¾'')
Height	1800 mm	(5' – 11'')
Weight	1710 kg	(3770 lbs.)

Optional Extra

Additional moulding frames.