

# 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' — 9¼")
Height	1800 mm	(5' — 11")
Weight	1710 kg	(3770 lbs.)

## Optional Extra

Additional moulding frames.

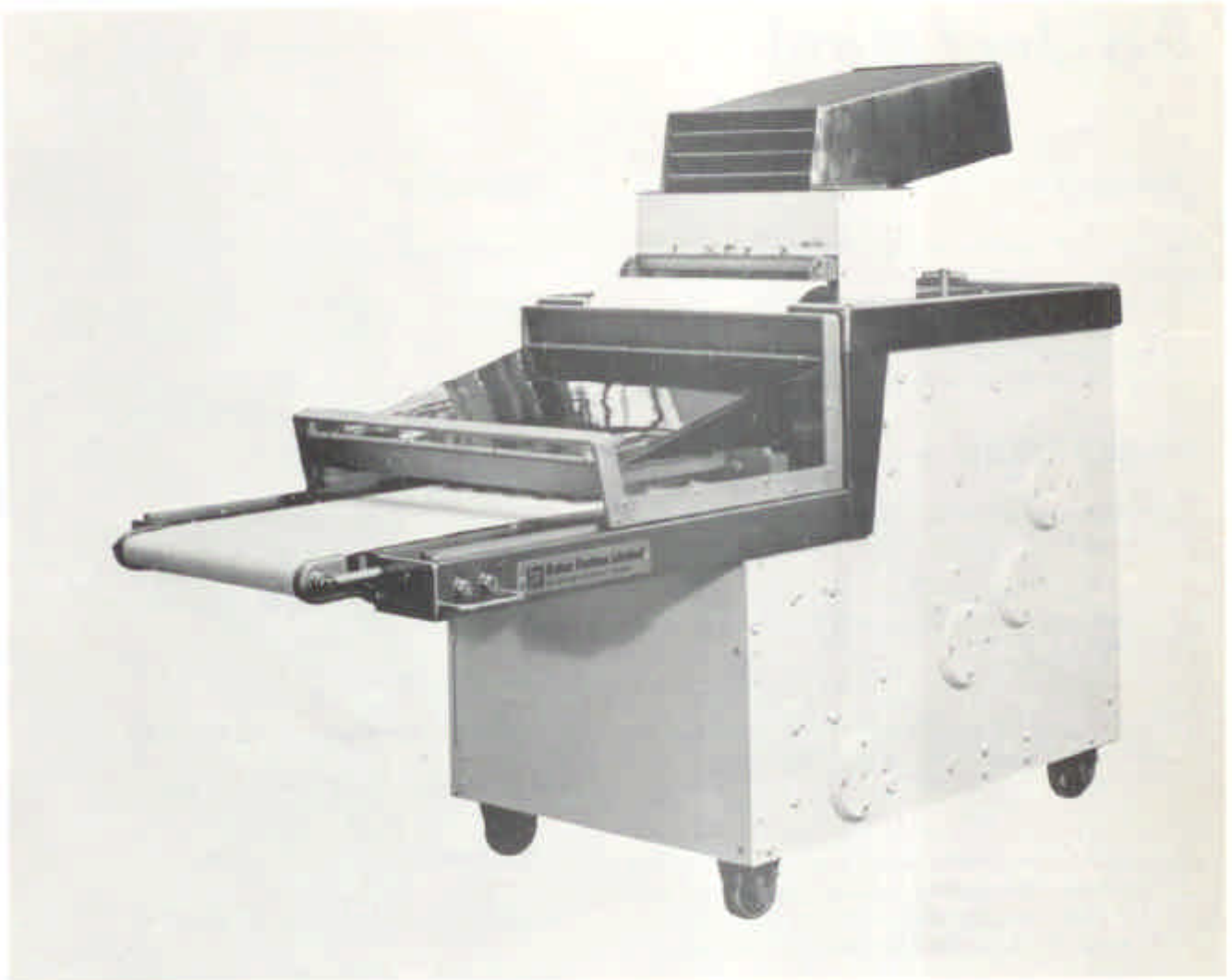
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For further details contact

Baker Perkins policy is one of continual improvement and development. We therefore reserve the right to amend the information given in this leaflet without prior notice. All sales will be subject to the company's conditions of sale.

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# BAKER PERKINS



## "Accurist" Roll Divider/Moulder

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