

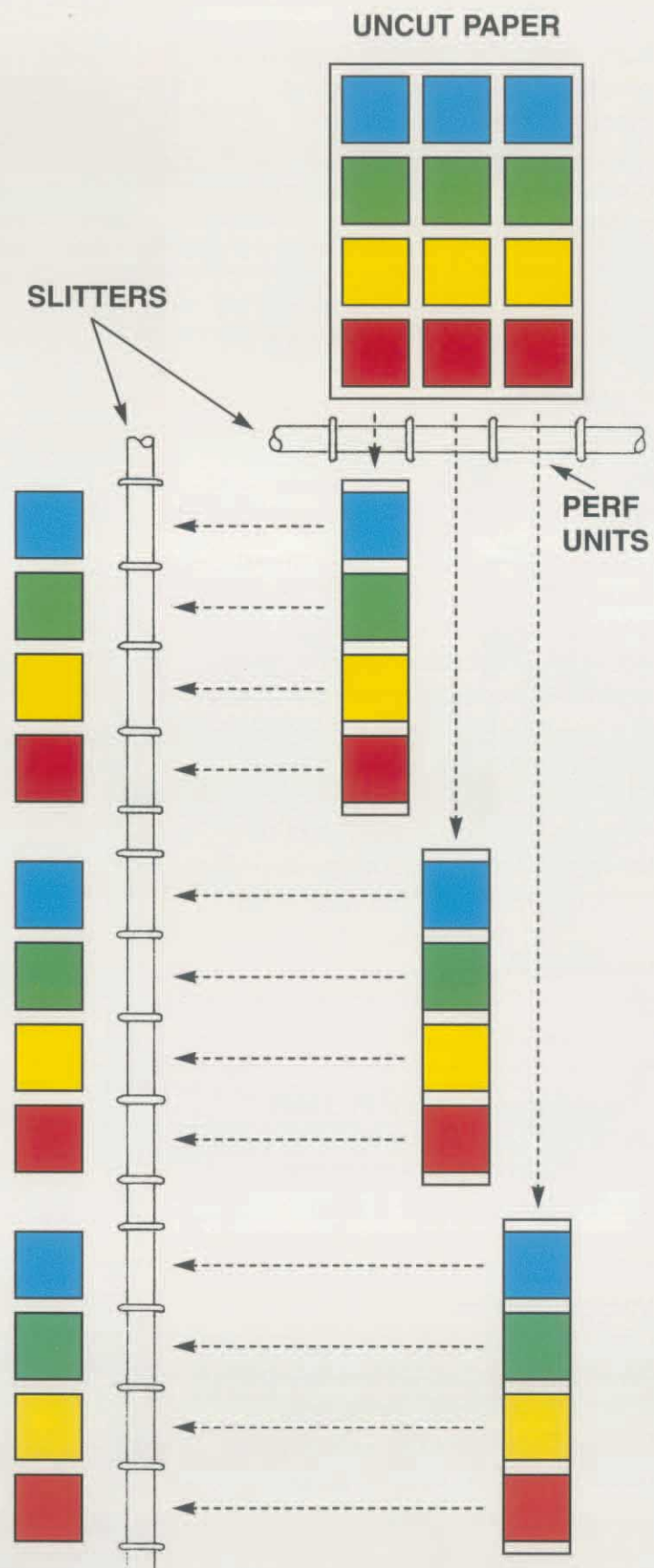
MODE OF OPERATION

SHINGLED DELIVERY SEE ILLUSTRATION Page 2

12 UP APPLICATION SHOWN

Models available to handle 6,8,9,12,16 and 24 images per sheet.

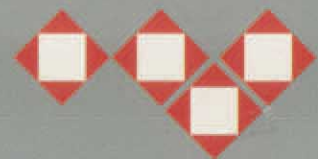
Waste edge slitting, bleed cutting and perforating carried out at one pass at a rate of up to 7,500 sheets per hour.



The New **Rollem** 'CD' machine

Rollem

- ◆ Designed to slit, perforate and collate compact disc inlay covers at one pass.
- ◆ Models available to handle 6,8,9,12,16 & 24 images per sheet format.
- ◆ Two sheet detector - batch counter.
- ◆ Pile height feeder



AUTOMATICALLY

trims----slits----
perforates----collates----

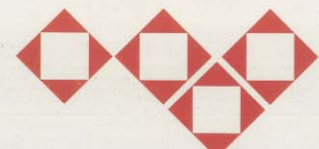
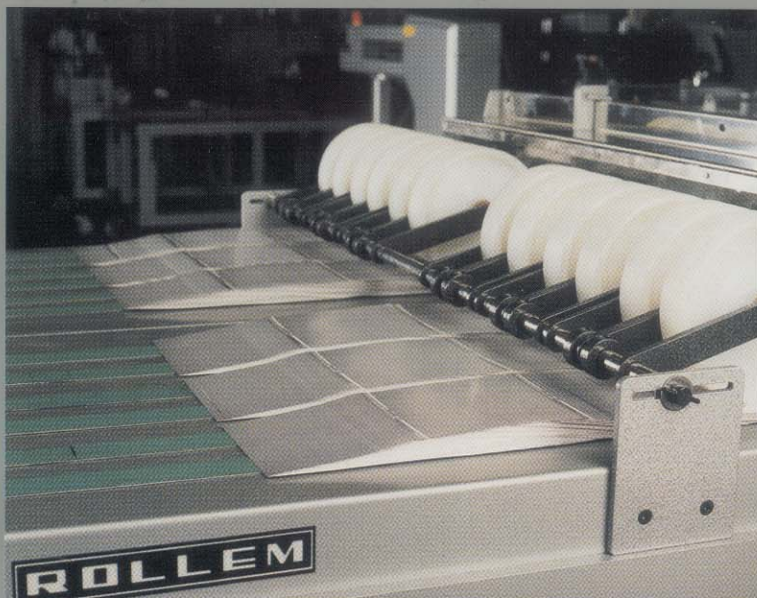
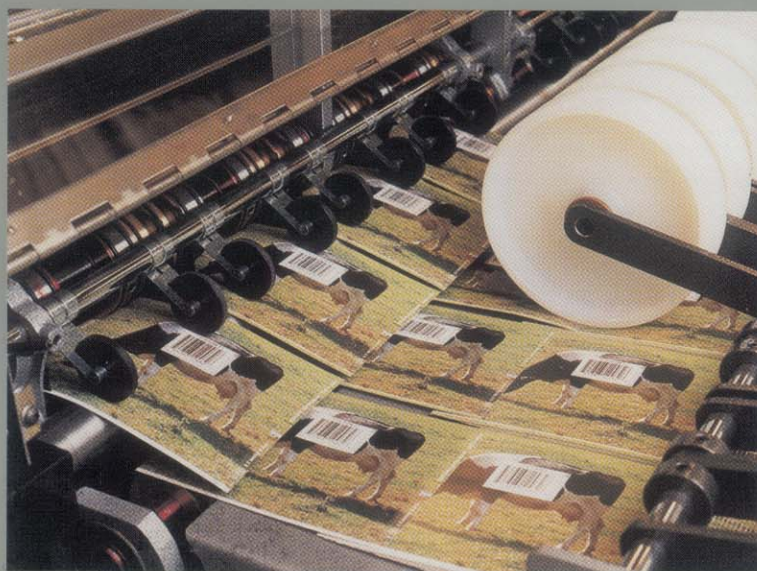
speed 7,500 sheets per hour

In one pass, the rollem 'CD' machine will automatically trim, slit and perforate a sheet in two directions, then collate the cut portions into individual packs.

ROLLEM

Rotary slitters cut cleaner and assure consistent accuracy of the finished packs.

Illustration shows the neat and tidy shingled packs of completed inlay covers.



Fully enclosed cabinet contains all operating switches, including batch/stream gap counter, totalising counter, motor speed controls and feeder operating switches.

PILE HEIGHT FEEDER

Steel side frames, glass reinforced guards, tornado rear edge sheet separator head with mechanical and vacuum sucker search capability full horizontal and height adjustment complete with automatic pile height sensing and integral programmed air/vacuum timing.

The pile hoisting system has a lifting capacity of 1,000kg, complete with a brake type hoist motor and manual/automatic push button controls.

Pile loading system

The feeder is fitted with a skid plate with side adjustment for pallet loading, adjustable pile loading gauges and a cam operated front flap.

Vac/air system

An air/vacuum oil-less rotary pump unit complete with pipes and fittings controlled from the feeder panel, supplied as standard.

