

Rotary Sheeting



Sheeting

Rotary Sheeter is a free standing rotary cutting action model with monocoque construction for rigidity and strength. Originally designed for use with high speed laser printers it has proven to be equally well suited for use with other finishing equipment such as an inkjet or laser printer, encoder, hologram toiler or pack printer. It can also be run in conjunction with a printing press or collator as an optional sheeting unit. It is capable of running pack to sheet, or with an additional unwind unit, roll to sheet.

Operating Principle

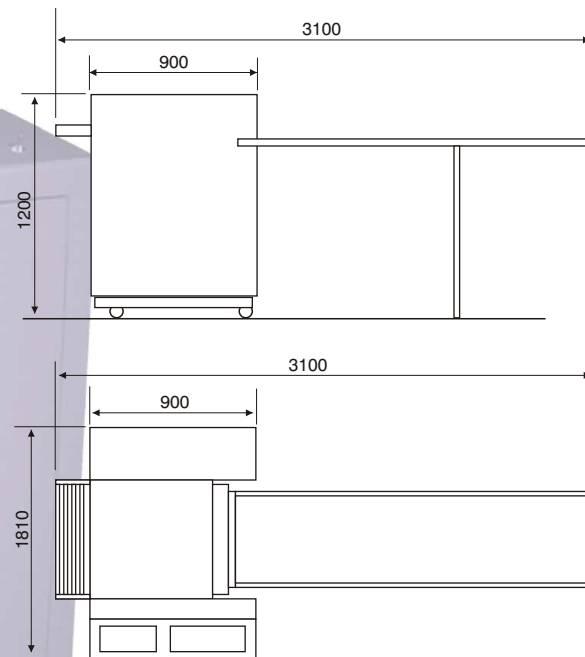
The DC-9746 Rotary Sheeter module can be installed in conjunction with all off-line finishing machines which use sprocket fed paper. The web is fed over a Tandem Control Unit sited on the floor which signals to the Sheeter when paper is available for processing. Upon receiving the signal to start, the Sheeter begins cutting the paper in accordance with the commands keyed into the Control Panel when setting up. The DC-9746 Rotary Sheeter can be run in conjunction with a printing press or collator as an optional sheeting unit. This is enabled by simply fitting a Rotary Encoder to the other machine in order to synchronise the units.

Configuration

- Precision sheeting of plain or printed stock with margin trim and centre slit.
- A powered delivery table is supplied as standard.
- When run on-line with a collator the Sheeter is capable of cutting up to 4 parts in one pass.
- Simple operator controls allow fast set-up with easy change gear sheet length adjustment.
- Sturdy construction gives quietness of operation and long life.

Specification

Paper Width	8" to 22"
Cut Sheet Length	4" to 24" (adjustable by gear change)
Paper Weight	55gms - 180gms
Ability to Cut	4 parts in one pass
120m/min	120m/min



All dimensions in mm

DIMUKEN

Equipment for the
Business Forms, Security Print
& Label Industries

DIMUKEN (GB) LTD, 33 Stapledon Road,
Orton Southgate, Peterborough, England PE2 6TD

www.dimuken.com

Dimuken have a policy of continuous product development and innovation. The company reserves the right to change specifications in this leaflet without notice.