



SPECIFICATION		OPTIONAL ACCESSORIES
Maximum web width	1400mm (55")	 Auto tape inserter with batch counter
	N V	 Automatic squaring unit
Cut off range maximum minimum	1500mm (59") 400mm (16") (250mm-Optional)	 Automatic tension unit
		 Auxiliary touch screen
Max. mechanical speed	300 metres/min. (990ft/min.)	 Core end detector
		 Cut to hologram and water mark
Maximum pile height including pallet	1200mm (47") [1500mm-Optional]	 Cut to register option
		 Delivery top tapes
Maximum pile weight including pallet	1500Kg (3300lbs)	Edge guiding unit
		Edge roll decurler
Electrical load	37.58kw on 380V 3PH supply (Model TM)	 In line with press
		 Increase pile height
Air consumption	0.085 cu. metres minute @5.5bar (3 cu. ft./minute @80 p.s.i.)	 In line foil rewinder
		Knife air jets
Maximum knife load	Multi web paper up to a total of 500gsm Single card up to 400gsm depending on density and cut quality required.	 Non stop delivery
		 Outfeed unit for Press in-line
		Reject gate
		 Relocation of slitting unit
Cutting accuracy Model CTP	+/- 0.1mm	Splice detector
Cutting accuracy Model TM	+/- 0.5mm	 Single sheet reject
		Timing air jet
Paper range	30-500gsm	Trim fan & duct
A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP		



COMPRINT ENGINEERING INT'L LTD.

Block A, 11/F., No. 13 & 14,
Hoi Luen Industrial Centre, 55 Hoi Yuen Road, Kwun Tong,
Kowloon, Hong Kong
t: +852 2345 0100 / f: +852 2343 8799
e: comprint@wpe.com.hk

COMPRINT AUSTRALIA PTY LTD.

9, Turbo Road, King's Park NSW 2147, Australia t: +61 2 96789588 / f: +61 2 96789255 e : info@comprint.com.au





1400 SERIES SHEETER

THE MOST RELIABLE & ACCURATE SHEETER FOR THE PAPER CONVERTING INDUSTRY





OPTIONAL ACCESSORIES:

Comprint



AUTOMATIC REJECT GATE

Integrated with Cut-To-Register function to reject defective sheets. Number and sequence of reject sheets can be adjusted from the main

AUTOMATIC SQUARING UNIT

Cut sheet is automatically set to square whenever sheet length is

AUXILIARY TOUCH SCREEN PANEL

Located at delivery for easy operation. Integrated with batch counter, tape inserter, and digital pile height control.

BOTTOM KNIFE SUCTION

To remove paper dust and provide better transportation for special materials.

DELIVERY UNIT WITH

- Pneumatic side joggers Mechanical back jogger Delivery air jets
- Tape inserter
- Delivery top tapes

NON-STOP DELIVERY

Automatic cycle for pallet change without stopping or slowing down the sheeter.

RELOCATION OF SLITTING UNIT

To provide alternate location for the slitting unit.

TIMING AIR JETS

transport control when sheeting light and special materials.





MODEL CTP **CUT TO REGISTER MACHINE**

The most accurate Cut-to-Register sheeting machine in the market. Enabling further finishing processes, such as hot stamping, embossing and/or die cutting etc. to be done immediately after sheeting without sorting.

COMPRINT OUTFEED UNIT

For press to be in line with Comprint cut to register sheeter.



MODEL TM TWIN MOTOR DRIVE STANDARD SHEETER

- Automatic sheet length and squaring control

- Preset speed control
- Variable speed control for both high and low speed tapes to suit different sheeting materials.
- Handle wide range of materials including paper, boards, films, laminated material, sensitive papers, like tracing paper, NCR and bible paper.

IN LINE FOIL REWINDER

To peel off and rewind the foil before sheeting. Maximum reel diameter: 800mm

