

### SPECIFICATION

Maximum web width	1400mm [55"]
Cut off range maximum	1500mm [59"]
minimum	400mm [16"] (250mm-Optional)
Max. mechanical speed	300 metres/min. [990ft/min.]
Maximum pile height including pallet	1200mm [47"] (1500mm-Optional)
Maximum pile weight including pallet	1500Kg (3300lbs)
Electrical load	37.58kw on 380V 3PH supply (Model TM)
Air consumption	0.085 cu. metres minute @5.5bar (3 cu. ft./minute @80 p.s.i.)
Maximum knife load	Multi web paper up to a total of 500gsm Single card up to 400gsm depending on density and cut quality required.
Cutting accuracy Model CTP	+/- 0.1mm
Cutting accuracy Model TM	+/- 0.5mm
Paper range	30-500gsm

### OPTIONAL ACCESSORIES

- Auto tape inserter with batch counter
- Automatic squaring unit
- Automatic tension unit
- Auxiliary touch screen
- Core end detector
- Cut to hologram and water mark
- Cut to register option
- Delivery top tapes
- Edge guiding unit
- Edge roll decurler
- In line with press
- Increase pile height
- In line foil rewinder
- Knife air jets
- Non stop delivery
- Outfeed unit for Press in-line
- Reject gate
- Relocation of slitting unit
- Splice detector
- Single sheet reject
- Timing air jet
- Trim fan & duct

www.wpe.com.hk  
 www.comprint.com.hk  
 www.comprint.com.au  
 www.hkhuiye.com

**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

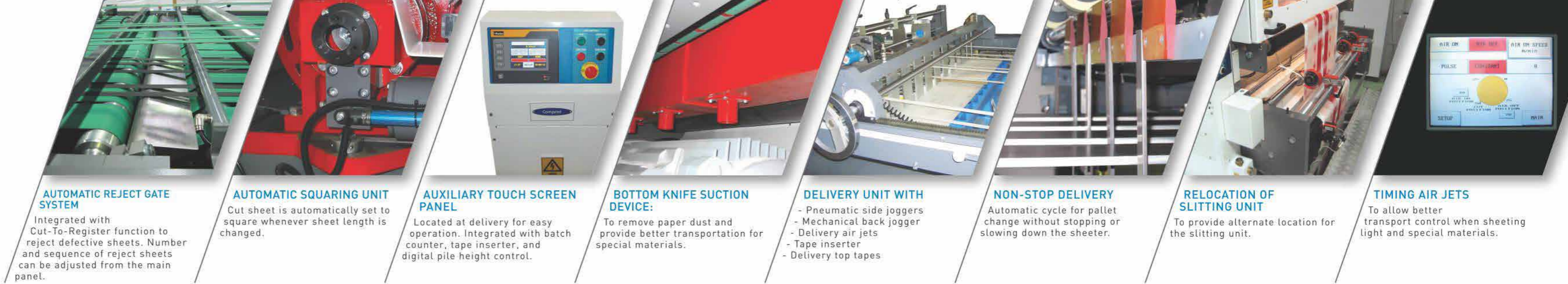
Comprint



# 1400 SERIES SHEETER

THE MOST RELIABLE  
 & ACCURATE SHEETER  
 FOR THE PAPER  
 CONVERTING INDUSTRY

# OPTIONAL ACCESSORIES:



**AUTOMATIC REJECT GATE SYSTEM**  
Integrated with Cut-To-Register function to reject defective sheets. Number and sequence of reject sheets can be adjusted from the main panel.

**AUTOMATIC SQUARING UNIT**  
Cut sheet is automatically set to square whenever sheet length is changed.

**AUXILIARY TOUCH SCREEN PANEL**  
Located at delivery for easy operation. Integrated with batch counter, tape inserter, and digital pile height control.

**BOTTOM KNIFE SUCTION DEVICE:**  
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**  
To allow better transport control when sheeting light and special materials.

## MODEL CTP / TM



### 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

