

TC 1550 HS DP2 Dynamic Punching Unit





Dynamic Punching unit for 2-up production

The TC 1550 HS DP2, dynamic punching unit is the perfect solution to produce reliable documents with accurate punching patterns for easy paper handling and storage.

The TC 1550 HS DP2 has 2 punching devices, with two independent punching wheel on each device for 2-up applications. Wheels can be equipped with 2, 3 or 4 punching patterns to fit different applications.

The TC 1550 HS DP2 performs punching patterns through a OMR, Barcode or Datamatrix reader to ensure on-the-fly application jobs

- ✓ Four punching wheels for 2-up production
- ✓ 2, 3 or 4 holes pattern per wheel
- ✓ Speed up to 150 m/min for 12" forms
- ✓ Read & Punch On The Fly
- ✓ On board tensioner/detensioner (optional)

and maximum flexibility. A vacuum system is integrated into the unit to clean the web and prevent that paper waste is transferred to the following processes.

Tecnau solutions increase productivity, cut labor and paper costs, and even make new applications possible. Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Innovative products combined with award winning support and service make Tecnau the essential partner for your print operation.





TC 1550 HS DP2

Dynamic Punching Unit2

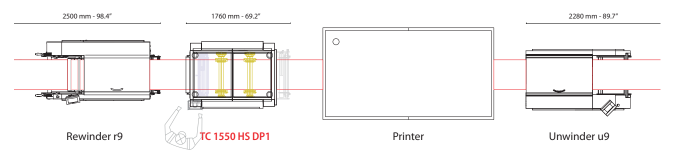
The Dynamic Punching TC 1550 HS DP2 has been developed to work with tight or slack paper webs, in line with Laser Printers, high speed inkjet Digital Printing Systems and finishing equipments. The main feature for this product are:

- Two punching devices, with two indipendent punching wheels for 2-up applications.
- The punch device is activated by 1D or 2D code reading with start/ stop motion performing the punch pattern.

- ✓ Different hole diameters available on the same punching wheel (1/4" 3/8" DIA).
- Manual adjustment of the vertical file holes line at the paper web position.
- ✓ Programmable punching position.
- Punching position microprocessor controlled by OMR or Bar Code or D-Matrix readers.
- "Read & Punch On The Fly" software for automatic detect and perform

- the applications, switching from one application to another within one sheet module.
- Up to 89 different applications can be stored.
- Automatic synchronization after blank paper.
- Display and keyboard for programming, information and services.
- ✓ Parallel and serial interface.

Configuration Example



Technical Specifications

500 ft/min

150 m/min

Performance / Media

Speed Max

Feeding	Pinless					
Paper weight	16# bond - 140# index / 60 - 250 gsm					
Web width	6" - 20.5"	152 - 520 mm				
Punching Form	6"(*) - 24" 152 - 610 mm * for each punching device					
Punching App.	Standard European 2 or 4 holes at 80 (Other applications are available on reque					
Electrical						
Power	400 Vac 3Ph, 50/60 Hz, 8A, 4kW					
Air	15 litres/min @ 6 bar pressure					
Dimensions						
Length	52"	1340 mm				
Width	42"	1060 mm				
Height	48"	1220 mm				
Weight	1984 lb	900 kg				

Application Examples

•	•	•	•	SAMPLE		•	•		•	•		•	•	•	0	
	•	•		• •	•	•	SAN	IPLE	•	•	•	•	C	AN	PLE	
	•	•		۰			SAN	IPLE	•	•	•	•		•	•	
۰	•	•	۰	SA	MPLF	Ė	٠	•		۰	•		۰	۰	•	0

©2017 Tecnau. All rights reserved. The Tecnau name and logo are trademarks of Tecnau. Tecnau reserves the right to make any technical amendments without prior notification





Europe	Italy	+39 0125 631678	info.it@tecnau.com				
	Sweden	+46 372 256 00	info.se@tecnau.com				
Americas	USA	+1 978 608 0500	info.us@tecnau.com				
Asia Pacific	China	+86 159 00710147	info.cn@tecnau.com				
	Singapore	+65 6793 9478	info sa@tecnau com				