

Roll 9Roll out productivity





The Roll 9 solution includes

the Unwinder u9 and the Rewinder r9

- ✓ Reliable feeding
- √ Accommodates broad range of papers
- √ Maximum printer productivity
- ✓ Unattended printing

Experience the efficiency of rewinding printed rolls for post-processing in any application, including direct mail, billing and statements, and even print on demand. The Roll 9 solution is engineered to reliably operate with the broad spectrum of applications run by today's fast digital color inkjet printers.

Featuring adjustable web tension control, Roll 9 accommodates the wide range of tensions required for varying paper specifications to be run by varying high-speed color inkjet printers. Center-shaft driven, this solution rewinds rolls at speeds up to 500 feet per minute (150 m/min), and is ideal for special applications such as labels. With proven reliability, operators

can count on extended run times as well as minimal intervention.

With hours of production between loading and unloading, there is no more efficient solution for handling digital printer output than the Roll 9.

Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Our products increase productivity, cut labor and paper costs, and even make new applications possible - Tecnau solutions truly empower digital print to help you do more with less.



Roll 9 Roll out productivity

The Roll 9 solution features the Unwinder u9 and Rewinder r9 which include an internal loop control to produce high quality, tightly wound rolls for problem-free feeding of inserters or other finishing equipment.

The center-shaft driven Unwinder u9 feeds a roll of paper up to 22" wide and 52" in diameter into the printer for continuous printing. The Unwinder u9 features a highly accurate web control to provide the stable, regulated



paper flow required for the newest digital color inkjet printers. Once the paper is printed, the internal loop control acts as a buffer between the printer and Rewinder r9.

The Rewinder r9 then rewinds up to a 52" roll of paper at speeds up to 500 feet per minute. Standard features of the Rewinder



Center-shaft driv

r9 include an interactive touch screen display and compatibility with multiple core sizes. Once printed forms are rewound, they can then be transported to another Unwinder u9 to feed an inserter or offline cutter. Optional roll carts make roll handling, loading and unloading easy.

All components are compact, and are designed to dramatically improve work-flow. The Roll 9 solution feeds your printer for hours without

the need for operator attention to loading and unloading.

Optional Capabilities

Center Slitter

Slit web in center and rewind two rolls together. (for Rewinder r9 only)

Splice Table

For convenient transition from one roll to the next. (for Unwinder u9 only)

WebVision™ ONspect

Capture large, high-resolution images of the entire web with no operator adjustments. Web-Vision verifies bar codes for readability, detects small image artifacts, and more. WebVision

ONspect installs at the Rewinder r9 infeed to minimize footprint and your costs.



Roll Carts

Easily move, store and load paper rolls.

Technical Specifications

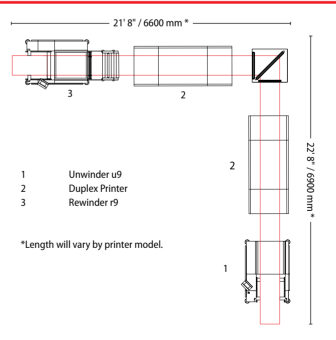
Performance / Media

Speed max.	500 ft/min Up to 551 ft/min - 16	150 m/min 68 m/min for certain inkjet presses	
Print	Simplex or Duplex		
Feeding	Pinfed or Pinless		
Paper weight	10.5# bond - 110# cover, 40 - 300 gsm above 180 gsm heavy paper kit required		
Roll diameter	4" - 52"	100 - 1320 mm	
Roll weight max	1764 lbs.	800 kg	
Core size	3", 5", 6"	70, 150, 200 mm	
Web tension	Adjustable 0 - 50 N		
Web width	8" - 22"	200 - 559 mm	

Electrical

Power	208 VAC, 1 Phase, 15A, or 200-240 VAC 50/60 Hz, 10A	
Air	Internal compressor @ 6 - 8 bar	

Configuration Example



©2018 Tecnau. All rights reserved. The Tecnau name and logo, WebVision and ONspect 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
	Singanore	±65 6793 9478	info sa@tecnau com