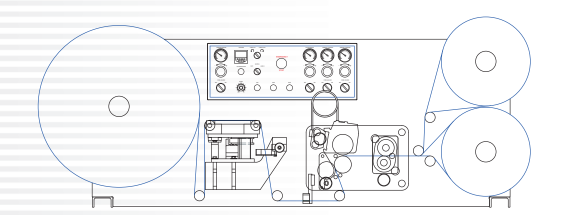
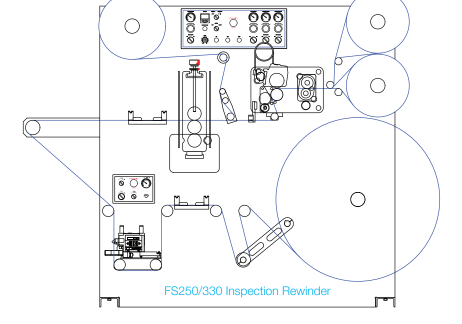
	RT250/330 (Table Top)	FS250/330 (Free Standing)
Max Unwind Reel Diameter	600mm	850mm
Max Web Width	260/335mm	260/335mm
Number of Rewinds	1 or 2	1 or 2
Waste Rewind	No	Option
Inside Rewind	Option	Option
Scissor Slitting	Option	Option
Crush Slitting	Option	Option
Choice of Core Sizes	Yes	Yes
Air Cores	Option	Option
Label/Length Count	Standard	Standard
Rotary Die Station	No	Option
Extended Inspection Area	No	Option
<u> </u>		Option







### Focus Label Machinery Ltd

Kendryl Park • Chapel Lane • Bingham • Nottingham NG13 8GF • England Telephone: +44 (0) 1949 836223 • Fax: +44 (0) 1949 836542 Web: www.focuslabel.com • E-mail: admin@focuslabel.com

Focus Label Machinery Ltd reserve the right to change the specification without prior notice.



Focus Finish & Rewind Systems
ADVANCED TECHNOLOGY PLATFORM







# Focus Finish & **Rewind Systems**

ADVANCED TECHNOLOGY PLATFORM

Printing & Converting today requires the ability & confidence to serve a wide range of markets. High productivity, cost-efficient operation and versatility while maintaining key elements of quality are essential.

The perfect complement to all Print shops is an Inspection & rewinding solution to streamline your production through improved performance. We provide the convenience & choice of free standing or tabletop models. The RT & FS Inspection rewind platforms have all the features you expect to find matched by the quality of a Focus product. Scissor/Crush Slitting, Multi directional rewinding, Web guide, single or double rewind turrets, preset ramp up & down, positive web drive, monitored tension control.

- > New intuitive operator interface
- > Pre-Set Tension parameters for flexibility of substrates
- > Fully Programmable label & length counters
- > Inside /outside rewinding
- > Fast Job Changes
- > High productivity & Less Waste
- > Wide range of accessories & Options





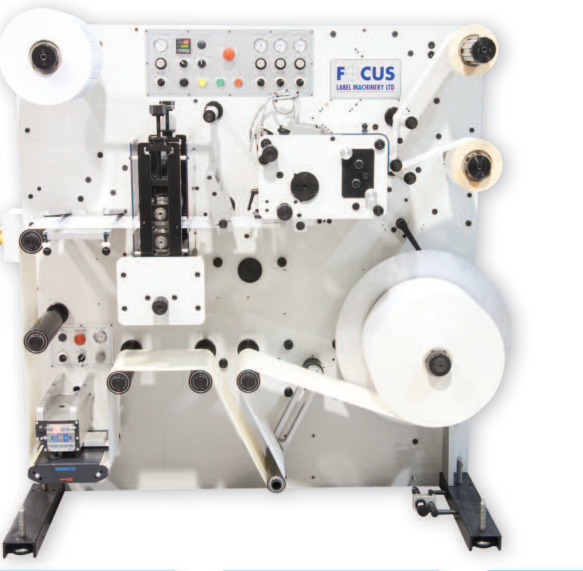
viewing table allows w webs to be joins to be amlessly made, Clamps old the web in position whilst taping webs together. n extending Viewing area available as an option for



trate does not slip, ing the label or Length is accurate. The Roller asy to remove for



The twin roll web guide with Splice table is ideally positioned to ensure substrates are presented ccurately before slitting. ne viewing area is large ir order to identify bad labels at need removing.



he FS model now benefits

width Rotary Die converting

unit. The heavy duty system

with the option of a full

can be supplied to take

tooling from a variety of

(600 or 850mm) with

mechanical or Air Cores

braking system with prese

Tension is controlled

through a pneumatic

ne programmable counter onitors labels or length with pre-set ramp up & down for each roll. The high quality dge sensor will ensure uantities are accurate for elivery to your customer.



Scissor Slitters , Pneumatic Crush or both slitting systems can be provided ensuring the most flexible of solutions for slitting & edge imming. Long life blades are easy to position, set & change. Perforation wheels can also be supplied.



## Single or twin product

rewinds can be supplied with mechanical or air cores. Web tension is precisely controlled by a neumatic clutch system ensuring Rolls are smooth and well presented. Option rewind in both directions







RT REWINDER: This table mounted rewinder is manufactured to the same high engineering standard as the larger FS series. An easy to use compact system for rewinding finished labels, whilst checking quality to meet your clients exact delivery requirements.



RT REWINDER 250/330 TABLE TOP