REFLEX 'S' SPECIFICATIONS

Number of Colours	1
Re-Register System	Optional
Max Print Width	10"(254mm)/13"(330mm)
Print Range	7-20" (178-510mm)
I.R Drying	Standard
U.V or LED Drying	Optional
Rotary Die Cutting	1 std, 2nd Optional
Semi-Rotary Die Cutting	Optional
Rotary Sheeting	Standard

Rotary Slitting Standard

Max Unwind Diameter 650mm (Std) 1000mm(Optional)

Max Rewind Diameter 22" (600mm)

Max Speed 120m/min (Mechanical)

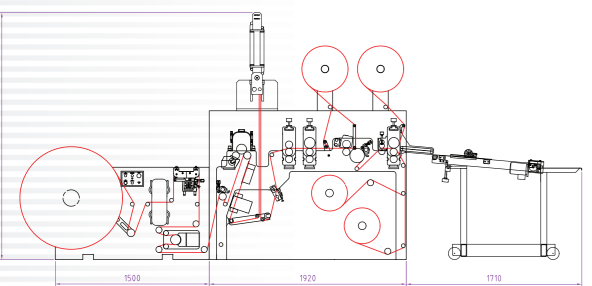
Other Options

Turn Bar, Cold Foil, Lamination, Rotary Cutting/Slitting, Sheet Stacker,

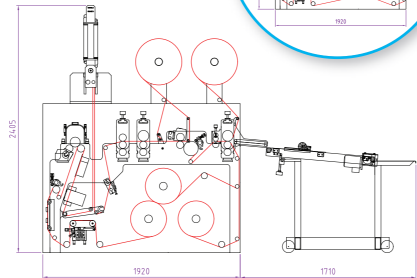
Web Cleaner, Corona Treater, Video Inspection. Double Unwind,

Double Rewind, Digital Ink-jet.









Take a closer look FOCUS REFLEX SERVO 250/330

Digital Finishing Systems

SEMI & FULL ROTARY CONVERTING SOLUTIONS









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

Focus Reflex Servo

DIGITAL FINISHING SYSTEMS

Printing in a competitive market today requires high productivity, quality- and a cost-efficient operation. Focus Label Machinery manufactures a wide range of equipment, designed to meet specialised applications.

The success of the Reflex Servo coincides with the huge growth in Digital Print technology. Focus has designed an affordable Full or Semi Rotary Servo based system for converting & finishing of pre-Printed media, with the capability of adding printed Information, protective coatings and die-cutting features in a single or multiple pass. The 250/330mm web widths naturally complement the growing digital formats for short & medium run lengths.

The Reflex S is also an outstanding performer as a single colour flexo press for 'Roll to Roll' or Roll to Sheet' converting applications.

INTRODUCTION:

The Re-register option is easy to operate and is capable operate of running speeds up to 120

The bonus feature of this equipment is that it can be used as a stand-alone production tool in its own right, for converting blank & single colour labels, tags & tickets. etc

- > Compact, Single Colour Flexo Converting Press
- > Servo Controlled Re-Register System
- > UV / LED & IR Drying Options
- > Full or Semi-Rotary Die-cutting
- > High Speed Production
- > Wide Range of Options







to a printed web without the cost of specialist tooling. Cold foil technology combines traditional UV flexographic rinting technology with special oil lamination for decorative & security applications.



For inspection of the moving web at high speed a number of low cost Video inspection

systems are available.



ne built in Splice table allows rouble free changing of rolls of naterials. The Web guide with win roll guides & edge sensor nsures rolls are delivered through the press accurately. Front mounted controls are easily accessed.



EXTERNAL UNWIND

With a Built in Web Guide & Splice Table the Unwind Module increases capacity to a massive 1000mm diameter capacity for volume production. Facilities for optional Corona & Web Cleaning systems are



closed loop digital tension stem monitors in feed and ind tensions to ensure mooth running from maximum iameter to the end of the roll.



IGITAL INK JET

Hybrid inkjet printing can be achieved by adding monocolour or CMYK inkjet systems for short run or variable data printing, with in-line flexo print/varnish and converting/finishing.



RONA TREATER

ocus provides the facility to add a wide range of options including single or double sided web treatment systems. Antistatic systems can also be supplied for Synthetic Substrates.



A choice of advanced drying systems is available. Infra-red systems are standard, combined with forced air & waste extraction. An integrated UV or LED system is optional. All systems are adjusted through the PLC Control system to adjust with Press speed.



A direct Servo Driven Rewind ensures that rolls are perfectly wound ready for further finishing operations or direct delivery to your client. 75mm Air cores are standard, and alternative cores sizes can



Operator interface is designed to be intuitive and simple to use, providing finite control & feed back over web tensions, auto register, variable nachine speed, adjustable drying systems. In auto egister mode the digital drive technology accurately monitors the pre-printed image, utilising it as a reference for any additional processing such as Printing, Cold Foil, Laminating, Varnishing, Die cutting or Sheeting.



OTARY / SHEETER DIE STATION

single Rotary Die Station & dedicated Die/Sheeter Station are standard equipment, with an additional station available as an option. Semi-Rotary Die Cutting is also available as an option. Robust all steel construction ensures perfect converting even on the most difficult of substrates. Front & Back Die cutting facilities are provided, Register adjustment is provided in all directions Various stacking systems are available for Roll to sheet converting applications.



dedicated Slitting System is tandard equipment for edge mming or slitting individual anes of labels.

The system is easy to set up and adjust. Perforation wheels







