

INTER *print* xceed

PRESS SPECIFICATIONS

Narrow Web Series	xceed1000	xceed1300	xceed1600	xceed1800	xceed2000	xceed2300
Max. web width	10.5" (267mm)	13.37" (340mm)	16.92" (430mm)	18.89" (480mm)	20.86" (530mm)	24" (610mm)
Max. print width	10.0" (254mm)	13" (330mm)	16.5" (420mm)	18.5" (470mm)	20.5" (520mm)	23.5" (600mm)
Gear	1/8 CP	1/8 CP	1/8 CP	1/8 CP	1/8 CP	1/8 CP

Three year Standard Warranty	Roll Out Cassette Style Print Heads
Double Steel Frame Construction	Self Cleaning Plate System
Hydraulic Roll Lift	Anilox Sunday Drive
Forty Inch (1016mm) Unwind	No tools needed for Anilox & Print Cylinder removal
Programmable Tension Control System	Video Web Inspection
80gsm to 150gsm Substrate Range	Cold Foil
Corona Treater	Wet Lamination
De-lamination & Re-lamination Capability	Dry Lamination
Turn Bar	Dual Matrix Rewinds
Premium Class 1/8CP Helical & Ground Gears	Slitter
Automatic Lubrication System	Dual Rewinds, 30" (762mm) Capacity
Control Panel at each Print Head	Sheeter with Conveyor

....and a significant range of options!!

UV Systems, hot or cold curing to suit your requirements, you have a choice!
Board or special substrate requirements, configurations to suit your application.
Dual gears - use your existing tooling from an existing same width rotary press at 1/8CP
.....or, Tool Adapter, using existing die tooling from a narrower rotary press at 1/8CP.
Anti-Static Bar(s), Vacuum Web Cleaner, Peristaltic Ink Pumps

ADDITIONAL MODULE OPTIONS

Rotary Hot Foil, mounted with servo drive.
 Screen-
 - Mounted Servo Drive so you don't lose a colour.
 - Can be relocated along the line between any two print stations.
 - With or without screen preparation package.
 - Extremely long life screens available.
 Booklet production - multiple page booklet capability.

PRESS MANAGEMENT REPORTING SYSTEM

Get control of your process, reduce waste and improve output with "REAL-TIME" press management.

CONTINUOUS RUN OPTIONS

- Butt Splicer
 - Continuous Matrix Rewind
 - Turret Rewind

100% WEB INSPECTION

On-board camera inspection of every repeat & label (up to 500 FPM) comparing to the master file and alerting the operator to defects against that master. Fully programmable to the level of quality you wish to achieve.

....coming soon, the **xcell** range of servo machines, fitted with up to five servos per print head! Stay tuned.

xcell SERVO

INTERESTED? CALL OR WRITE FOR MORE DETAILS

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