

Company Profile

Multitec's modern manufacturing facility at Faridabad is a symbol of our commitment to our customers. We have invested and continue to invest in highly automated & precise manufacturing systems & machinery. Multitec's mission is to provide profitable solutions & to bring to our customers innovative, quality assured & value priced equipment.

Multitec provides a wide range of presses for the Labels & Packaging industry. Apart from the standard press lines, many custom designed solutions have been provided to customers to cater to the challenging and innovative trends in the market.



Multitec

The Widest Range of Presses from India's #1 Label Press Manufacturer

Multitec

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S2

S2 is an all servo press with a metal sleeve based print unit. There is a direct servo drive on the metal sleeve & another direct servo drive on the impression cylinder.

Main Features

- Direct servo driven print and impression
- Metal sleeve
- No gear contact between print & impression
- Separate chilled drum
- Electronic pre-register & auto-register*
- HMI at every station & at end-of-press for various functions
- Heavy duty construction



S1

S1 is an all servo press with the addition of a separate chilled drum for enhancing print gloss levels.

Main Features

- All servo drive
- HMI at every station & at end-of-press for various functions
- Separate chilled drum
- Electronic pre-register
- Heavy duty construction



SX

SX is an infeed & outfeed servo press. Print units have chilled impression drums with UV for short web path. Laser pre-register ensures quick job setup

Main Features

- Infeed & Outfeed servo drive
- Heavy duty construction
- Laser pre-register
- HMI at every station & at end-of-press for various functions
- Chilled impression drums with UV
- Short web path



MODEL	DRIVE	SUBSTRATES	REGISTER	CHILLED DRUM	DIE-CUT TECH.	PRINT/DIE REPEAT	WEB WIDTHS*
S2	Full Servo (Twin servo per print station)	From 25 microns film to 350 GSM light carton	Electronic pre-register. Final through HMI/Autoregister*	✓	Zerobreak	9" - 24" 9" - 24"	370 mm 450 mm
S1	Full Servo (One servo per print station)	From 25 microns film to 350 GSM light carton	Electronic pre-register. Final through HMI/Autoregister*	✓	Zerobreak	7.5" - 24" 9" - 24"	370 mm 450 mm
SX	Infeed Outfeed Servo	From 25 microns film to 350 GSM light carton	Laser pre-register. Final 360° through knob	✓	Zerobreak	7.5" - 24" 9" - 24"	370 mm 450 mm

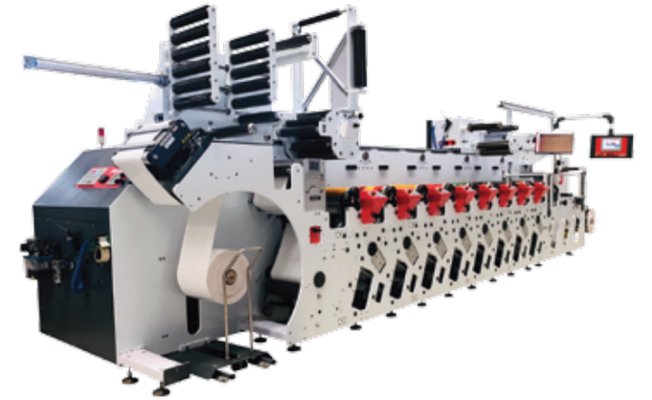
*Other web widths available on special request

E3

E3 is an all servo press. Print units have a separate chilled drum with UV. Compact print units enable a small footprint.

Main Features

- All servo drive
- HMI at every station & at end-of-press for various functions
- Separate chilled drum
- Electronic pre-register
- Small footprint



E2

E2 is a infeed outfeed servo press. Print units have a separate chilled drum with UV. Compact print units enable a small footprint.

Main Features

- Infeed & Outfeed servo drive
- 3600 register
- Heavy duty construction
- Chilled drums with UV
- Small footprint



E1

E1 is a modern machine for the label printer. It is equipped with infeed & outfeed servo, short web path, quick change print rolls. Zerobreak lite* diecut technology ensures high speed matrix removal of complex shapes.

Main Features

- Infeed & Outfeed Servo drive
- Small footprint
- Short web path
- Very low wastage between job changes
- Small Footprint



All Presses include : Open access design for quick change of print roll & anilox, Solid dual frame all steel construction, Web video inspection, Pneumatic reel lift, Ultrasonic web guide, Options include : Rail system for host of accessories like combo laminator for cold foiling, turnbar, delam-relam, cross over unit for multi layer labels.

MODEL	DRIVE	SUBSTRATES	REGISTER	CHILLED DRUM	DIE-CUT TECH.	PRINT/DIE REPEAT	WEB WIDTHS*
E3	Full Servo (One servo per print station)	From 25 microns film to 300 GSM light carton	Electronic pre-register. Final through HMI/Autoregister*	✓	Zerobreak	7.5" - 24" 9" - 24"	370 mm 450 mm
E2	Infeed Outfeed Servo	From 25 microns film to 300 GSM light carton	360° through knob	✓	Zerobreak	7.5" - 24" 9" - 24"	370 mm 450 mm
E1	Infeed Outfeed Servo	PS Labels. 30 GSM to 300 GSM	360° through knob		Zerobreak Lite	7.5" - 24" 9" - 24"	370 mm 450 mm

*Other web widths available on special request