

CONTINUOUS HIGH SPEED WEB DELIVERY AND WASTE REMOVAL
Can be fitted to new or existing labeling machines

Features:

- Designed to fit onto an existing labeler
- Can be integrated with any production line
- Label placement of +/- 1mm
- No down-time or accumulation for label roll change-over
- Fast package change-over
- Operator interface/touch-screen
- Output rate of up to 750bpm
- Minimize operator interaction

Specifications:

PLC:	Allen Bradley
Power:	220v /Single Phase/ 20amp
Web Speed:	0-70 Linear Meters
Label Drive:	AC Servo closed loop
Positioning:	AC Servo closed loop
Execution:	Left or Right
Frame:	Stainless/Aluminum
Web Width:	50mm to 180mm



Sole Agents for Impresstik and Reeltek Systems
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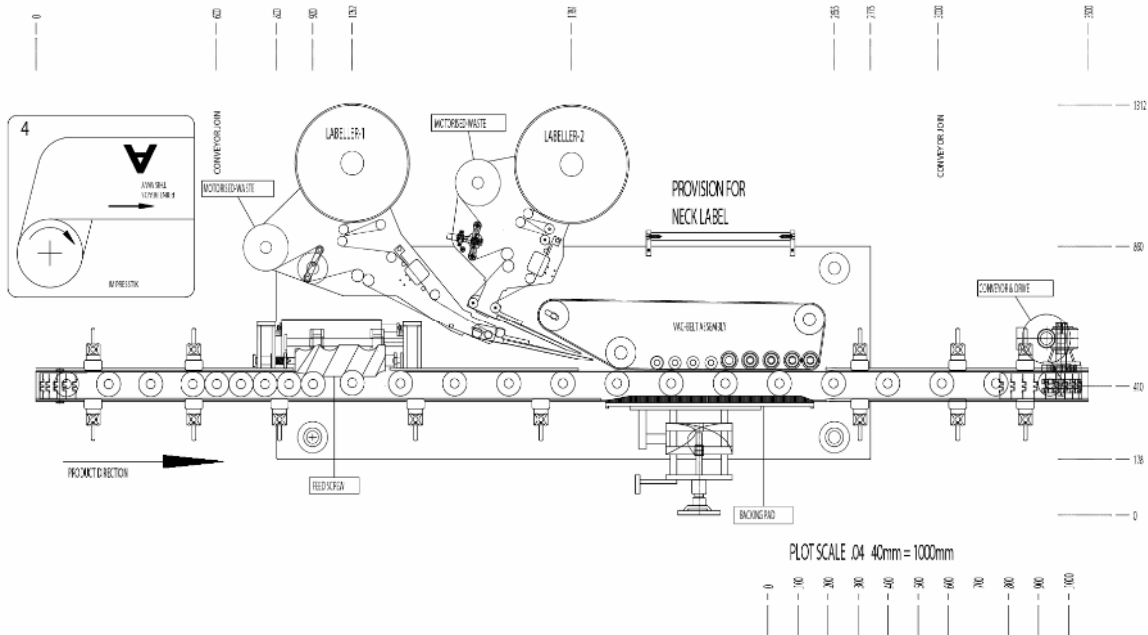


AUTOMATIC SPLICING

Automatically splices the trailing edge of the existing label web to the leading edge of the next label web to be used. Labeling continues during splicing

AUTOMATIC WASTE REMOVAL

The waste liner is wound into a roll and then is cut and removed/ejected automatically from the Webmaster. The remaining waste liner is re-attached to the ejection spindle for continuous operation. Labeling continues during this operation.



Left execution layout shown. Machine available in right execution also. Machine can be shortened to 2.4m with the omission of the conveyor drive. Customized versions of this machine can be manufactured to specification.



More than 200 Impresstik labelers have been installed into the North American Wine Industry with 40+ installed into mobile bottling lines. All machines are manufactured to the customer's specifications. Sole Agents for Impresstik® and Reeltek Systems®

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