



IMPRESSTIK FULLY AUTOMATIC P.S. ROTARY LABELER
Suitable for multiple container shapes and high-speed labeling.

Features:

- Label placement of +/- 1mm
- Auto-interchange available
- Servo Controlled Platforms available
- Fast package change-over
- Operator interface/Touch-screen
- Designed to fit in new or existing line
- Orientation available(mechanical or optical)
- Output rate of up to 800bpm+ (depending on model chosen)
- Visual inspection unit available
- Continuous running available when used in conjunction with the Webmaster Applicator Head

Specifications:

Machine Speed:	Up to 800 bpm
Label Drive:	AC Servo closed loop
Positioning:	AC Servo closed loop
Execution:	Left or Right
Frame:	Stainless/Aluminum
Label size:	As specified by client
Power:	As specified by client
PLC:	As specified by client



Sole Agents for Impresstik and Reeltek Systems
Offices in California, Oregon, British Columbia
Coast to coast coverage
Ph: 707 291 2803
www.tapptech.com

aobrien@tapptech.com



OPERATOR INTERFACE/TOUCH-SCREEN

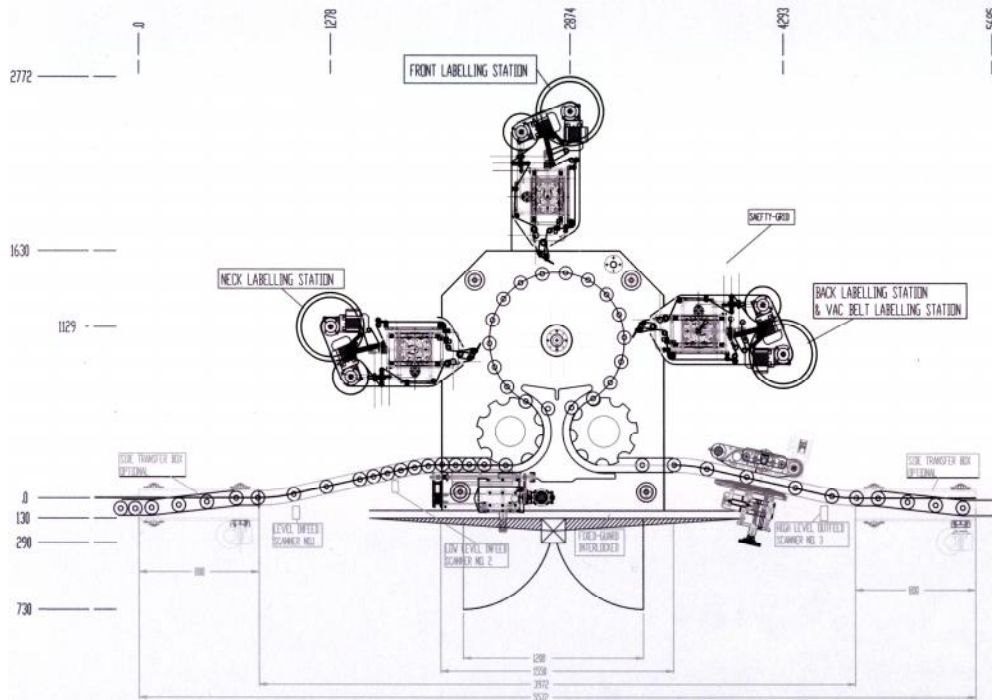
- Available in Different languages
- Located on a Swivel arm for easy access
- Analogue reference to control all AC motors
- Package save/re-call
- Change settings “on-the-fly”

SERVO PLATFORMS AVAILABLE

- Program platform rotation “on-the-fly”
- 720 degree platform rotation
- All adjustments made through touch-screen

CAM PLATFORMS AVAILABLE

- Cam Is spit for easy removal
- Cam is made to client’s specifications



Left execution layout shown. Machine also available in right execution.



The rotary labeler can run as an In-line labeler with the optional Vacuum Belt Unit allowing the user to runs front and back labels from a single roll. This is ideal for small runs that do not justify the cost of change-parts.

www.tapptech.com

Sole Agents for Impresstik® and Reeltek Systems®

aobrien@tapptech.com