

3000 FF VAC FULLY AUTOMATIC P.S. LABELER
Suitable for cylindrical, square or elliptical product labeling.

Features:

- The most versatile labeler available
- Twin feedscrews for accurate product alignment
- Label placement of +/- 1mm
- Vacuum belt unit available for round bottles
- Feedscrews change-over for different containers
- Fast package change-over
- Operator interface/touch-screen
- Designed to fit in new or existing line
- Orientation available
- Output rate of up to 220bpm
- Ideal for co-packers

Specifications:

PLC:	As specified by client
Power:	220v /Single Phase/ 20amp
Web Speed:	0-30 Linear Meters
Label Drive:	AC Servo closed loop
Positioning:	AC Servo closed loop
Execution:	Left or Right
Frame:	Stainless/Aluminum
Label size:	Vertical axis 160mm Horizontal axis 220mm



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

aobrien@taptech.com

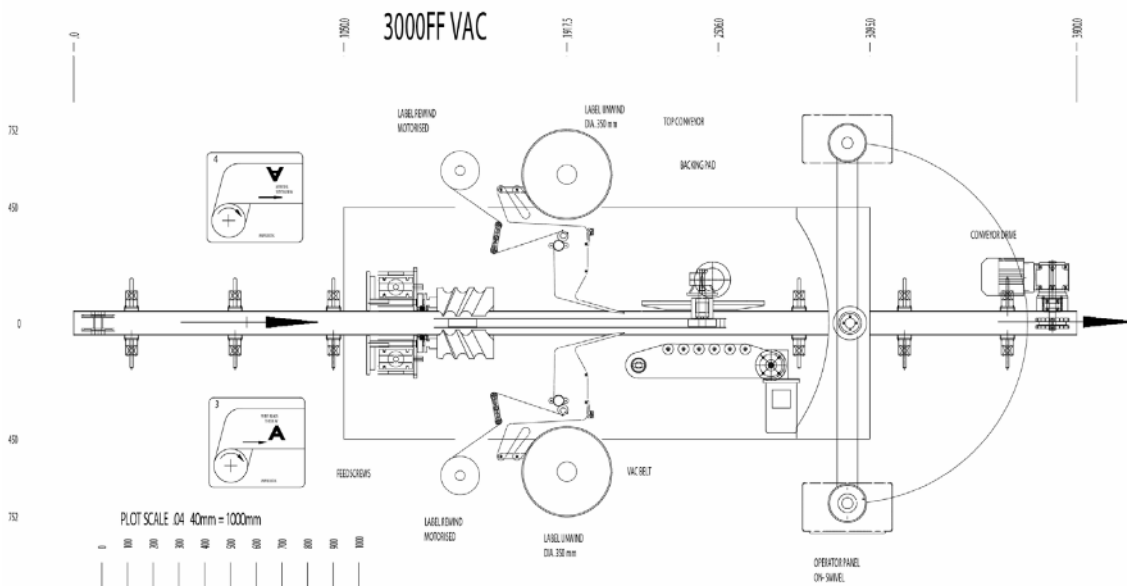


OPERATOR INTERFACE/TOUCH-SCREEN

- Link to PLC
- Available in Different languages
- Located on a Swivel arm for easy access
- Analogue reference to control all AC motors
- Mitsubishi standard or as specified
- Change settings "on-the-fly"
- Package save/re-call

FEEDSCREW ASSEMBLY

- Twin feedscrews for product alignment
- Fallen bottle detection in feedscrew (optional)
- Controlled through Operator Interface/Touch-screen
- Colors available for product/tool identification
- Quick change system/calibrated slides
- Top conveyor to transport container accurately through the labeler



Left execution layout shown. Machine available in right execution also. Customized versions of this machine can be manufactured to specification.



The Impresstik 3000FF is truly the most versatile labeler available. Change-part requirements are minimized allowing a wide range of container shapes and sizes to be accurately labeled at minimal cost. The 3000FF is ideal for companies with a wide range of labeling requirements.

www.tapptech.com

Sole Agents for Impresstik® and Reeltek Systems®
aobrien@tapptech.com