



Automatic Pouch Filling & Sealing Machine



ALLIEDFLEX FLX Mini Specifications

Pouch Size Ranges:

Width: 6" (150mm) to 11" (280 mm)
Length: 6" (150mm) to 12.5" (320mm)
Gusset: 0-4" (100mm)

Pouch Styles:

Premade 3-4 Side Seal Pouch
Standup Pouch I Quad-Side Gusset

Output :

Up to 20 PPM, depending on Product,
Fill volume, and Filler capabilities.

Utilities:

240 V, Single Phase, 50/60 Hz, 10
Amp or 120 V, Single Phase, 50/60 Hz,
20 Amp

Air consumption:

up to 8.0 SCFM @80 psi



ALLIEDFLEX wants to help you get started as quickly as possible with Innovative Pouch Packaging, that's why we bring you the **FIRST STEP** tools to get you to market fast.

We understand that you may not be ready for a high volume - high output system and instead are looking for a reliable - cost effective - **FIRST STEP** | **packaging** solutions:

Low speed, low cost **solutions** ideally suitable for:

Startup | Entrepreneurial Operation | Pilot Plant | Packaging Lab



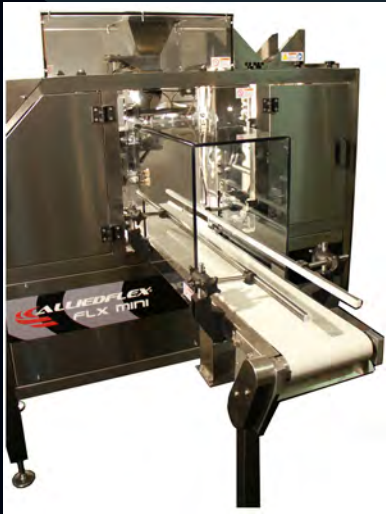
Tel 941.923.1181 • Fax 941.925.8747

6582 Palmer Park Circle, Sarasota, Florida 34238

E-mail info@alliedflex.com • Visit: www.StandupPouch.com



Automatic Pouch Filling & Sealing Machine



STANDARD FEATURES:

- Compact, Economical and Simple to Operate
- UL Approved NEMA 4 Custom Stainless Steel Cabinet Integral Operator Interface.
- Allen Bradley PLC and Electrical Components
- 12" Color Allen-Bradley Panelview Touchscreen
- HMI Operator Interface with Production Features: Maintenance Diagnostics | Fault Indication | Data Logging | Seal Temperature High and Low limits | Multiple Languages upon request
- Menu Selectable Product Recipe Parameters
- Quick Disconnect Plug-in Sensors, Heaters, and Thermocouples
- SMC Pneumatic System with low air safety sensor
- Stainless Steel Sanitary Frame Construction with 10" Floor Clearance
- Stainless Steel | Polycarbonate Guards, Covers and Safety Interlocked Doors
- Safety compliance with LOCKOUT|TAGOUT (LO / TO) capability
- No Pouch / No Fill
- Ease of Adjustment for Pouch Changeover
- "On the Fly" Pouch loading for continuous operation
- Stainless Steel Discharge Conveyor - 34" discharge height, Fully Adjustable Guide Rails
- RH or LH machine discharge

Options:

- Turn Key Integration to Fillers depending on Customer Requirements
- Yamato Scale System with Integrated Platform
- Product Settler
- Wash Down Construction
- Sanitary Stainless Steel Feet, Adjustable Height
- Cleanroom Capability
- Modified Atmosphere - Gas Flush
- Ink Jet Printer
- Stack Light for Fault Indication
- External Cabinet outlet and Ethernet port
- Electrical Cabinet Interior LED lighting
- Low Pouch Level Detector

