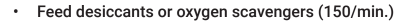


ECONO POUCH FEEDER

Low Cost, No Pneumatic, Pouch Inserter



- Handles single or multiple pouch drops
- Dispense to bottles, trays, diagnostic kits, & more
- Uses stepper motor (all electric; no air needed)
- Simple machine set-up
- · Accepts pouches from all major manufacturers

Don't worry about dropping in a line for air. You can wheel this all-electric, inline pouch feeder where ever it needs to go. The unique, Patent-Applied-For (PAF) dispensing head uses a stepper motor to quickly and accurately cut pouches from a strip. Use to feed desiccants or oxygen scavengers.



* * * * * MADE IN THE USA Dispens

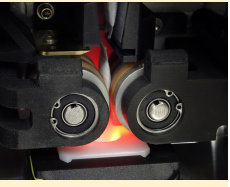


ECONO POUCH FEEDER

OPERATION

An operator loads a pouch desiccant reel onto its spindle and then feeds the desiccant strip into the dispensing head. He then adjusts the machine for the next bottle run. This automatic feeder will cut pouch desiccants from its strip, dispense a desired quantity, and then verify the desiccants have exited the dispensing head.







UTILITIES

Electric: 120 VAC at 60 Hz Pneumatic: none

CONTROLS

PLC: n/a HMI: Integrated color touch screen Motor: Stepper

STANDARD FEATURES

Anodized aluminum frame Slim line dispensing head Integrated touch screen HMI Casters

OPTIONS	DESCRIPTION / BENEFIT	
Bottle Control Handling System	Material handling solution for certain bottle profiles	
Down Bottle Reject System	Added functionality; offers redundancy protection for bottles exiting machine	
Dual Pouch Reel Storage System	Increases accessibility and convenience	
Machine Status Package	Increases visual machine status (stacked light: red, amber, green)	
UL Panel	Certified cabinet construction, components and assembly	
Validation Support Package	Detailed documentation for Validation requirements	



IMPACT BENEFITS



LOW COST CONFIGURATIONS

IMPACT Series requires fewer project management and engineering hours than custom-built equipment, reduces project complexity, and saves you 20-40% in acquisition costs.



DETAILED DOCUMENTS READILY AVAILABLE

Reduce your specification effort and simplify your buying experience with our Detailed Design Specification, drawings, user manuals, and validation support documentation (Test Protocol, IQOQ).



ACCELERATED LEAD TIMES

IMPACT Series provides you with a faster than normal lead time, regardless of your machine options, that is estimated at 6-10 weeks.

Uptime 🖌	ļ
🖸 1st 🚺	
🗹 2nd 🍢	
🗹 3rd	

RELIABLE PERFORMANCE

IMPACT Series is built from precise standards, high quality parts, and leading control packages. You can trust your equipment will perform consistently, shift-after-shift.



AMAZING TECHNICAL SUPPORT

IMPACT Series comes with full access to Omega's highly praised service network and support materials. Discover the difference that fast, skilled technical service makes when you need it.

DIFFERENT PATHS FOR DIFFERENT NEEDS



CUSTOM SPECIFICATION

	CONFIGURED-TO-ORDER	ENGINEERED-TO-ORDER
	Offers the best value within a defined range of options	Offers project flexibility and a wider set of technical solutions
Pricing	Established low pricing	Project-based quote
Engineering	Minimal	As needed
Project Management	Minimal	As needed
Electrical Options	Range of options	Customizable
Mechanical Options	Range of options	Customizable
Validation Support	Range of options	Customizable
Equipment Lead Time	Accelerated delivery (Est. 6-10 weeks)	Standard delivery (Est. 16-20 weeks)
Documentation -Detailed Design Specification -User Manual -Validation Support Documents	Readily available	Standard delivery
	Best Path for Value and Performance	Best Path for Customization and Performance

BOTH PATHS PROVIDE YOU WITH THE



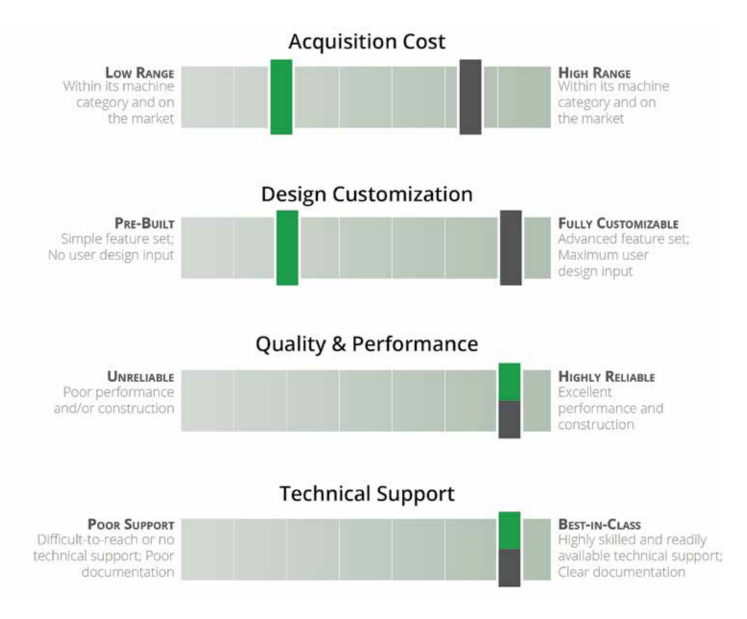
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- Same high quality equipment
- Same access to industry-leading FAT support
 - Same machine uptime reliability
- Same amazing after market technical support

PATH COMPARISON



CUSTOM SPECIFICATION



MAKE THE RIGHT KIND OF IMPACT



- REDUCES ACQUISTION COSTS
- REDUCES SPECIFICATION EFFORT
- REDUCES VALIDATION EFFORT
- REDUCES LEAD TIMES
- REDUCES OPERATIONAL HEADACHES
- ☑ INCREASES TRUST IN MANUFACTURER





ANY OTHER SOLUTION MAY PUT YOUR OPERATION AT RISK:

- Speeds slower than specified
- Frequent downtime
- Unpredictable support
- Component obsolescence

THAT CAN RESULT IN

- Lost contracts
- Late penalties
- Rework and recalls