

ASCO numatics™



Pneumatic Automation Solutions for Packaging Equipment

www.asconumatics.com


EMERSON
Industrial Automation



ASCO Numatics offers the industry's most advanced pneumatic solutions for packaging equipment. Leading OEMs prefer our innovative, reliable, cost-effective designs plus unmatched fieldbus and I/O.

Presenting ASCO Numatics solutions

The first pick for packaging

ASCO Numatics is the supplier of choice for original equipment manufacturers (OEMs) of packaging machines.

We're a leading provider of pneumatic and motion control components. Our total system solutions bring special advantages for food, beverage, and pharmaceutical packaging, as well as for other consumer and industrial container applications.

Design engineers specify ASCO Numatics for equipment including:

- Blister pack machines
- Bottle fillers & cappers
- Case erectors
- Case packers
- Case wrappers
- Conveyors
- Desktop labelers
- Robotic depalletizers
- Robotic palletizers
- Vertical form fillers & sealers

The leading fieldbus solution

Other pneumatics manufacturers may offer fieldbus functionality. Only ASCO Numatics is rated first in the U.S. for fieldbus manifolds by Frost & Sullivan, with our new Ethernet I/O Web-enabled factory floor communications modules. Your packaging solutions can take advantage of flexible configuration, more inputs and outputs, and lower cost per node for truly integrated field communications.

The value of our custom approach

In pneumatics, one size fits nothing. Our unique, extensively tested Numasizing[®] program lets our packaging experts predict pressures and recommend components with confidence. Accurately sizing your specific system cuts air consumption and component footprint, while maximizing performance. It also maximizes your savings: we deliver the industry's lowest installed and ownership costs.

Unmatched advantages

Packaging expertise. Our dedicated team possesses decades of experience, both in pneumatics automation and on the packaging line. So we get it right the first time, and you get the right products and performance.

Innovative designs. Our cylinders are lubricated for life, so there's no risk of food contamination or oil residue. From washdown constructions to air bearing spool and sleeves designed for billions of trouble-free cycles, ASCO Numatics components are engineered to be smart from the start.

Long-lasting reliability. We've built our business by making sure we maximize your uptime. Our products are assembled in the U.S.A. for absolute dependability, time after time. They also offer the highest life expectancies available.

Global service and support. ASCO Numatics is part of the Emerson Industrial Automation Group. So you get unequalled distribution and support, wherever and whenever you need it. Our intense customer focus brings you fast response and knowledgeable answers to your questions, via our extensive field sales and direct support network.



Key solutions



Numatics Valve Manifolds

Three-way and four-way valve manifolds provide precise control. We offer the industry's widest variety of protocols, including Ethernet, AS-interface®, DeviceNet™, Profibus® - DP, and now FOUNDATION Fieldbus™. All valves are CE-rated and have IP65 washdown ratings.



Numatics FRLs

Our filters, regulators, and lubricators offer superior treatment of air quality and pressure on your packaging equipment. Our mounting designs avoid special brackets and end plates for the most versatile applications on the market.



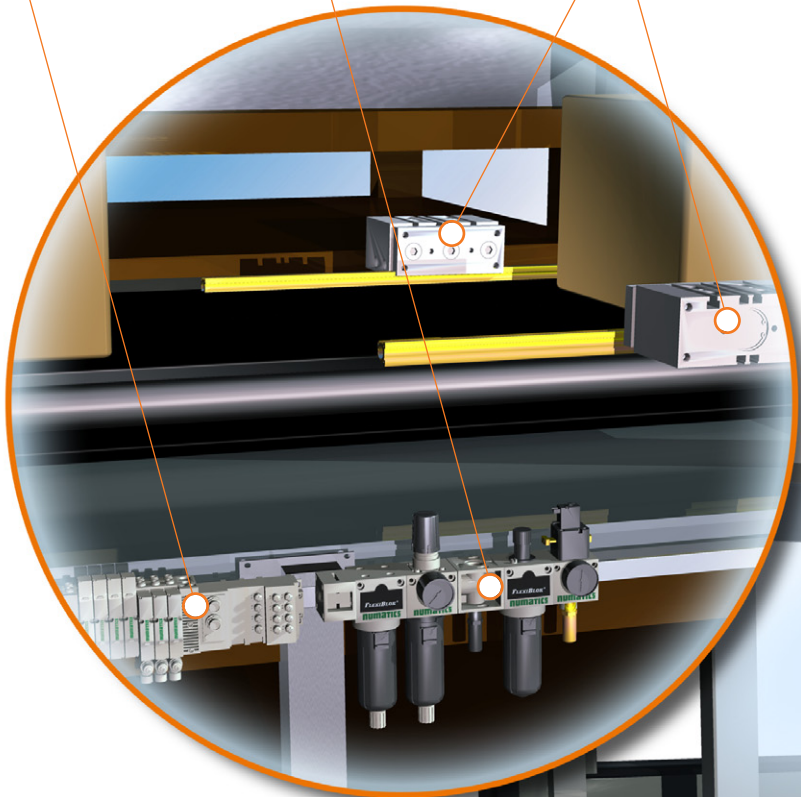
Numatics Motion Controls

Our actuators and linear guided cylinders suit your most demanding packaging equipment needs. Features such as flush wireways are perfect for tight space constraints in case stops, case clamps, and case flap closers. A choice of bearing options optimizes our designs to your needs.



Numatic Pneumatic Actuators

Select from the widest possible range of cylinder product lines. Side-load resistant, washdown-ready stainless steel and composite tubes, low risk of rod thread breakage, compact footprints, corrosives-resistant materials for meat packing or dairy: whatever your special need, our cylinders have the ideal design.



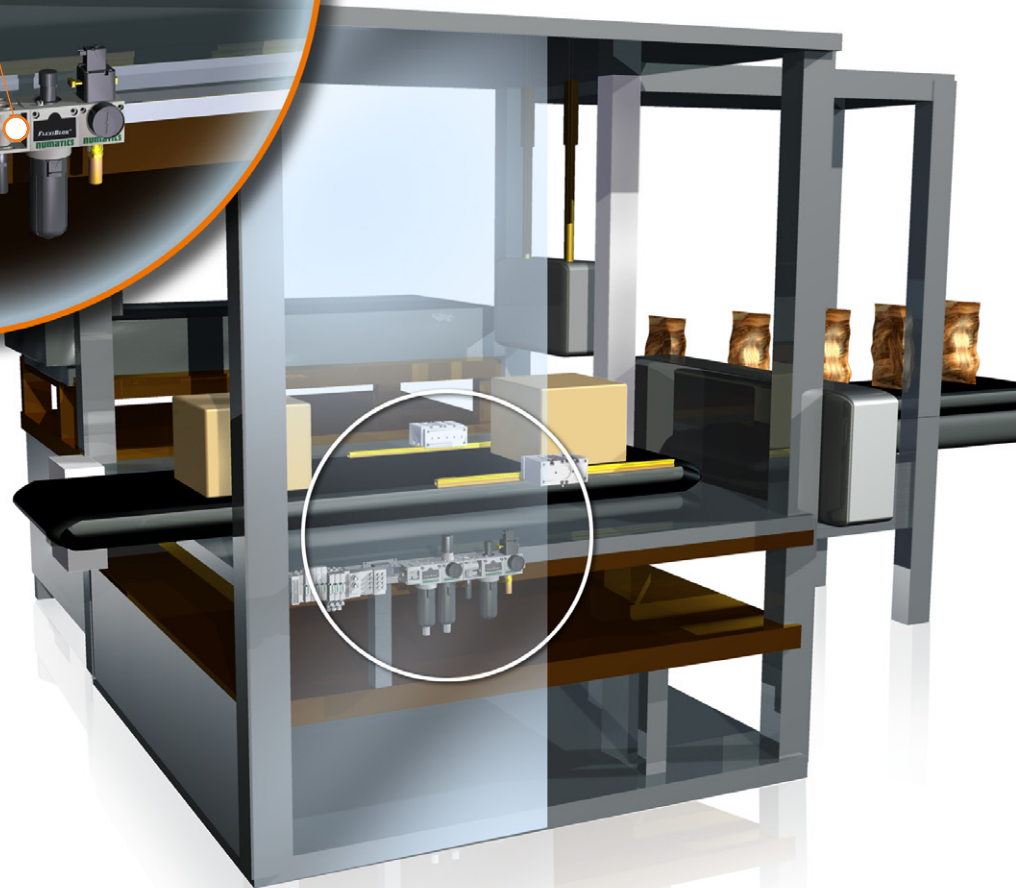
Numatics Rodless Cylinders and Air Bellows

Our comprehensive line of guided and nonguided rodless cylinders offer no-maintenance convenience; and include heavy-duty construction for demanding applications. Our air bellows complement these advanced components with high-force designs, requiring less installation space than any conventional actuator.



Numatics Vacuum Products and Accessories

Choose from a wide selection of vacuum generators with the industry's lowest air consumption, plus suction cups, vacuum switches, and peripheral devices for superior vacuum material handling. Accessories range from pilot-operated check valves and tubing to fittings and flow controls that provide one versatile thread design for multiple thread types.



AS-interface is a registered trademark of AS-International.
 DeviceNet is a trademark of ODVA.
 Profibus is a registered trademark of Profibus International.
 FOUNDATION Fieldbus is a trademark of Fieldbus Foundation.

Global Contacts

www.asconumatics.com

ASCO

Location	Phone	E-mail
World headquarters (U.S.A.)	(1) 800-972-ASCO (2726)	info-valve@asco.com
Canada	(1) 519-758-2700	
Australia	(61) 2-9-451-7077	
Brazil	(55) 11-4208-1700	
Mexico	(52) 55-3640-0200	
France	(33) 1-47-14-32-00	
Germany	(49) 7237-9960	
United Kingdom	(44) 1695-713600	
China	(86 21) 6333-0808	
Singapore	(65) 6556-1100	
Japan	(81) 798-65-6361	



NUMATICS

Location	Phone	E-mail
World headquarters (U.S.A.)	(1) 248-887-4111	marketing@numatics.com
U.S.A.		
Numatics air preparation	(1) 810-667-3900	
Numatics valves	(1) 248-887-4111	
Numatics miniature valves	(1) 248-960-1400	
Numatics motion control	(1) 615-771-1200	
Numatics rodless cylinders	(1) 519-452-1777	
Canada		
Numatics, Ltd. Ontario	(1) 519-452-1777	
Numatics, Ltd. Quebec	(1) 514-332-6444	
Numatics, Ltd. British Columbia	(1) 604-538-0400	
Mexico		
Numatics de Mexico S.A. de C.V.	(52) 222-284-6176	

ASCO
numatics™