ASC∆ numatics...



Fluid Automation Solutions for Winemaking





Presenting ASCO Numatics solutions

The premier choice for winemaking

Precise temperature control is critical to ensure the safer, more manageable extended fermentation that produces high-quality product with optimal taste. From owners and winemakers to engineering and maintenance managers, many winemaking professionals prefer our advanced, ultra-reliable technology — the product of many years of worldwide fluid automation leadership.

Unbeatable benefits

High-performance, high-quality ASCO Numatics products deliver benefits that go beyond the competition:

- Save equipment space and get a clean look with compact sizing and efficient, aesthetic designs
- · Conserve energy with green products
- Cut startup expenses with simple, easy installation
- Provide uninterrupted production and reduce maintenance costs with less downtime
- Ensure reliable operation with the industry's longest service lives.

Key applications

Apply ASCO Numatics products with confidence to winemaking applications such as heating and cooling fermentation tanks; crushing/de-stemming grapes; diverting process fluids, for instance from fermentation to barrel filling tanks to bottling lines; and providing control actuation for knife gate actuators, as well as for solenoid valves, manifolds, and cylinders.

Of particular interest: our unique, direct-acting fermentation tank temperature control valve. Already gaining fame in France, it's now being adopted by vineyards worldwide for the more refined control it offers in heating and cooling fermentation vessels.

Heating/cooling fermentation advantages

ASCO Numatics solutions provide clear advantages over competitive products in fermentation tank temperature management.

Today, many wineries use actuated ball valves and diaphragm valves to control heating and cooling systems. But the shorter service lives and bleed-hole plugging issues associated with these forms of flow control can cause temperature fluctuations that compromise taste and quality — potentially ruining a full batch and costing time and money.

The ASCO direct-acting temperature control valve is the first and only unit of its kind specifically designed for winemaking applications. A single ultra-reliable ASCO valve replaces four to eight diaphragm and check valves, eliminating the issue of plugging associated with those valves. It's also more affordable, and requires less installation time and cost than actuated ball valves and diaphragm valves.

Renowned reliability

No other fluid automation supplier matches the ASCO Numatics record for durability and reliability. From build materials to product designs, high performance and lasting quality are built in.

Our products provide the industry's longest expected service life — for unsurpassed uptime during every precious minute of the winemaking process.









Even more benefits

Unmatched support.

Expect the highest level of customer service. Our attentive, experienced local sales and technical support experts are easy to do business with, and provide fast responses to all your calls or queries.

Lowest total cost of ownership

ASCO Numatics products offer easier installation, longer lifetimes, and less need for maintenance than competitive fluid automation lines. For most users, it all adds up to the best value in the business.

Industry leadership

ASCO Numatics, an Emerson company, offers comprehensive fluid automation solutions, including flow control and pneumatic products, for a wide range of industry-focused applications. The ASCO Numatics line comprises more than 50,000 valves, an extensive selection of air preparation equipment, and a comprehensive line of motion control products. The company is the world's leading manufacturer of solenoid valves.

Emerson (NYSE: EMR) is a diversified global manufacturing and technology company that offers a wide range of products and services in the industrial, commercial and consumer markets through its Process Management, Industrial Automation, Network Power, Climate Technologies, and Commercial & Residential Solutions businesses. Recognized widely for its engineering capabilities and management excellence, Emerson has approximately 132,000 employees and 230 manufacturing locations worldwide.



Global Contacts www.asconumatics.com

ASCO Headquarters (U.S.A.) Tel: 800-972-ASCO (2726) or +1 973-966-2000 info-valve@asco.com

Numatics (U.S.A.)

Tel: 888-Numatics (686-2842) or +1 248-596-3200 InsideSales@numatics.com



Other Worldwide Locations

Australia	(61) 2-9-451-7077
Brazil	(55) 11-4208-1700
Canada	(1) 519-758-2700
China	(86) 21-3395-0000
Czech Republic	(420) 235-090-061
Dubai - UAE	(971) 4-811-8200
France	(33) 1-47-14-32-00
Germany	(49) 7237-9960
India	(91) 44-39197300

Italy	(39) 02-356931
Japan	(81) 798-65-6361
Mexico	(52) 55-5809-5640
Netherlands	(31) 33-277-7911
Singapore	(65) 6556-1100
South Korea	(82) 2-3483-1570
Spain	(34) 942-87-6100
Turkey	(90) 216-577-3107
United Kingdom	(44) 1695-713600



The ASCO Numatics logo is a trademark of Automatic Switch Co. The Emerson logo is a trademark and service mark of Emerson Electric Co.

© 2014 ASCO Numatics. All rights reserved. Printed in the U.S.A.