

Emerson's technical assistance and valve portfolio support instrumentation builder's product launch

RESULTS

- Supported customer with product specification and certification assistance
- Enabled low-temperature valve operation
- Certified for explosion-proof service



APPLICATION

Natural Gas Control Valves

CHALLENGE

A manufacturer of valves and instrumentation launched a new product for natural gas control and regulation. The manufacturer needed technical assistance to determine the correct specifications and certifications.

SOLUTION

Emerson's technical team quickly responded with the specifications and worldwide certifications necessary to meet the instrumentation manufacturer's new product requirements. The Emerson solution consisted of ASCO™ Series 327 piloting valves. The valves were rated for low-temperature operation and were constructed with stainless-steel bodies and explosion-proof coils. Samples were provided for customer testing, evaluation, and validation. The customer also valued the ASCO brand's universal end-use customer acceptance.

When technical assistance was needed to determine specifications and certifications, Emerson provided ASCO valves constructed with stainless-steel bodies and explosion-proof coils.

Emerson Automation Solutions
160 Park Avenue
Florham Park, NJ 07932 USA
+1 800-927-2726
ASCO.Info-Valve@Emerson.com

The Emerson logo is a trademark and service mark of Emerson Electric Co.
The ASCO trademark is registered in the U.S and other countries
© 2019 Emerson Electric Co.

ASCO™

For more information:
www.Emerson.com/ASCO

WLN947


EMERSON™