## **Trusted Protection for Your Process**



**CROSBY** High quality and dependable overpressure protection for air, gas, steam, vapour, liquid and two-phase applications in one simple design

### **Reliable, Field-Proven Solution**

The Crosby<sup>™</sup> J-Series pressure relief valve provides overpressure protection from very basic to the most demanding applications. Backed by over 140 years of engineering and application experience, its versatile and rugged design makes it a proven solution for oil and gas and process industry overpressure protection.

### Now Available with EN 1092-1 Flanged Connections

Sizes: DN 25 x 50 to DN 200 x 250 Orifices: 71 to 16,774 mm<sup>2</sup> (D to T orifice sizes) Ratings: PN 10 to 40 Temperature range: -268 to 538°C / -450 to 1000°F Pressure range: 0.35 to 40 barg / 5 to 580 psig Codes: ASME Section VIII (15 psig and above), PED (above 0.5 barg)





## EMERSON. CONSIDER IT SOLVED.

# An adaptable solution that fits your requirements

#### Features

- API 526 valve with EN 1092-1 inlet and outlet connections
- ASME VIII/NB certified capacities for gas, liquid and steam
- PED 2014/68/EU certified
- ATEX 2014/34/EU certified Group II Cat. 2 G
- Full compliance with all major pressure relief valve standards including API 526/527 and ISO/EN 4126
- Highly customizable to meet most applications
- Interchangeable parts to reduce maintenance costs
- Full nozzle configuration
- Simple and reliable design
- Easy maintenance
- Soft seat options for superior seat tightness
- Adjustable blowdown to reduce product loss

## **Product Specifications**

- All models available: JOS-E, JBS-E, JLTJOS-E, JLTJBS-E, JOS-H-E, JBSBP-E, JLTJBSBP-E
- Centre to face dimensions: According to API 526
- Pressure/Temperature limits: According to EN 1092-1
- Body and Bonnet Materials: SA216 WCB/WCC/ SA352 LCB/LCC (quad certified) and SA351 CF8M
- Other materials available: Contact your local sales office for selections and availability
- Delivery: Contact your local sales office for quick delivery opportunities

All models are also available with ANSI flanges with API Pressure/Temperature limits. For more details, refer to the Crosby J-Series product online catalogue or contact your local sales office.

#### **Emerson Automation Solutions**

#### Americas

McKinney, Texas 75070 USA T +1 800 558 5853 T +1 972 548 3574

Stafford, Texas 77477 USA T +1 281 274 4400

**Europe** Bologna 40013, Italy T +39 051 419 0611

Asia Pacific T +65 6777 8211

**Middle East / Africa** T +971 4811 8100



- C Emerson.com
- Facebook.com/EmersonAutomationSolutions
- in Linkedin.com/company/emerson-automation-solutions
- Twitter.com/emr\_automation



#### Additional Technical Data

Link directly to more information on these products. **Click** on the QR code or **scan** with your smart phone.



D352821X012 © 2019 Emerson Electric Co. All rights reserved 07/19. Crosby is a mark owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are property of their respective ow



Crosby<sup>™</sup> J-Series