

Editorial Contact: Kathleen Rosario

Rohrback Cosasco: Marketing Manager

Direct Tel (562) 949-0123 ext 213

Email: Krosario@cosasco.com

Rohrback Cosasco: Industrial Corrosion Control Management & Monitoring Solutions

Website www.cosasco.com **PRESS RELEASE**

SUBJECT: Rohrback Cosasco launches new NACE compliant safety Cosasco Double Block & Bleed service Valve.

FOR IMMEDIATE RELEASE Monday, August 02, 2010

A new safety Double Block & Bleed (DBBV) service valve is the latest advancement in Rohrback Cosasco corrosion monitoring solutions. The double block and bleed service valve provides a second level of isolation as often mandated by oil and gas refineries and production facilities. The new safety DBBV service valve has a secondary ball/sealing surface to retain pressure in the event that the first ball or sealing surface is damaged.

The Cosasco double block and bleed service valve has several unique operational features. First, it has a rotating base, which makes it easy to adjust the position of the handles to either open or close the valve by simply rotating the valve itself into the correct position. This makes servicing in tight spaces or when using a RBS/RBSA retriever much easier. Secondly, the Cosasco double block and bleed valve operates mechanically thus eliminating the need for compressors and a local power source which would require additional equipment and may not always be available in the field.

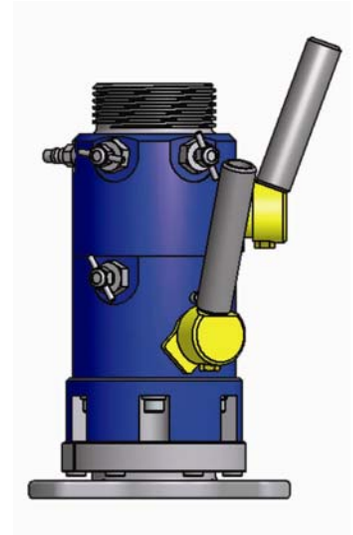
The double block and bleed service valve is specifically suited to oil and gas refineries with a maximum pressure rating of 3600 PSI. The secondary valve acts as a back up in case the primary valve leaks or fails and meets NACE MR0175 and NACE MR0103 requirements. As with all Rohrback Cosasco equipment, DBBV use the highest quality materials including a 4130 Alloy steel service valve body, 17-4 PH Stainless Steel balls, Flouroloy stem and seals, and Viton O-ring.

The new double block and bleed service valve is lightweight at 43lbs (19.5kg) and with various valve seal options for temperatures up to 450F/232C. The DBBV safety service valve and comes with a complete service valve kit and optional RBS/RBSA retriever. The kit includes the valve assembly with extension lever, brass hammer, spare O-ring, and storage case for easy storage and transport.

The Cosasco double block and bleed service valve provides a lightweight, easy to use, and safe service valve for use in oil and gas refineries and production facilities. More information and specifications can be found at www.cosasco.com For more information on NACE specifications please go to www.nace.org.

About Rohrback Cosasco

Rohrback Cosasco specializes in a complete range of Industrial Corrosion Control Management & Monitoring Solutions. Corrosion equipment is used for a range of internal corrosion monitoring, atmospheric monitoring, remote monitoring, downhole corrosion monitoring, rouge monitoring, erosion monitoring, and scale in water monitoring. Rohrback Cosasco is the known globally as the



OEM for the following product brands Microcor[®], Cosasco[®], Corrosometer[®], Corrater[®], Corrdata[®] and Ultracorr[®].

Additional corrosion Services include asset preservation consultancy, remote monitoring and data collection, field services inspection, maintenance and training.

These corrosion control products & services commonly used in oil and gas, petrochemical, water treatment, chemical, pulp and paper, and pharmaceutical industries. The company is ISO 9001: 2008 certified; the products conform to CE and ATEX standards.

For more information, please contact Rohrback Cosasco at sales@cosasco.com, tel: +1(562) 949-0123 ext 213, or email Kathleen Rosario KRosario@cosasco.com.