

September 2016

AS-Schneider at the ADIPEC and at the Valve World:

# High-quality fittings for safe systems

Nordheim (Germany) – September 23, 2016 – The industrial valves specialist AS-Schneider will be represented at several trade fairs in the coming months - and that worldwide: From 07 to 10 November, the company will present its product portfolio at the Abu Dhabi International Petroleum Exhibition & Conference (ADIPEC). Journalists and trade visitors can also find out about the innovative solutions of the valves and manifolds manufacturer at the Valve World Düsseldorf (29 November to 01 December).

For example, the proven VariAS-Blocks for the reliable primary shut-off in the chemical, oil and gas industry can be seen. They are designed to replace conventional, multiple-valve installations and are close coupled to the process piping flange, for connecting process to instruments. The VariAS-Blocks are now available with a Metal Seated Ball Valve Design. This not only allows reliable pressure measurements, but also protects people and the environment from dangerous and harmful process media.

AS-Schneider also has a number of different valves and manifolds with Fire Safe Approval in their portfolio. These valves offer a safe and reliable shut-off in case of fire. The valves tested work safe and reliable under extreme test conditions. Reliable fire protection is often indispensable for industrial valves. After all they contribute to the safety in such sensitive applications as oil and gas installations or in the chemical and petrochemical industry.

The Taurus product range will also be on display at the trade fairs: These Double Block & Bleed Pipeline Ball Valves developed specifically



September 2016

for the oil and gas industry, score not only with their sophisticated technology but also through a modern design. They are particularly well suited as a primary shut-off for oil and gas pipelines.

In addition, AS-Schneider shows an efficient solution for pressure, flow and level measurements with the Close-coupled Installations (D Series Hook-ups). The D Series consist of a combination of valves, manifolds, screws, gaskets, flush rings, and other special components. The Close-coupled Installations has many advantages: Short assembly and test times, reduction of maintenance costs and the reduction of measurement errors to a minimum. Gauges are installed as closely as possible to the process line to essentially prevent interference such as vibrations, the clogging of long impulse lines, etc.

For especially high pressures, AS-Schneider supplies High Pressure Needle Valves which are certified up to 15,000 psi. These are available in both Block, Block & Bleed as well as Double Block & Bleed Design and offer a reliable shut-off even at high pressures. The metal to metal secondary back seat provides an additional sealing to atmosphere and releases if use the packing – Means, less wear on packing and more safety for the user. Special Thrust Bearing of the stem/valve tip connection ensures highest absorbing of stem forces.

AS-Schneider at the ADIPEC: Hall 8, Booth 8852

AS-Schneider at the Valve World: Hall 03, Booth 3F85

Scope: 3,028 characters including spaces



September 2016

### Captions:



**Picture 1:** The proven VariAS-Blocks by AS-Schneider now available with a Metal Seated Ball Valve Design.



**Picture 2:** The Double Block & Bleed Pipeline Ball Valves of the Taurus Series were specially developed for use in the oil and gas industry.

Pictures by: Armaturenfabrik Franz Schneider GmbH + Co. KG



September 2016

#### **About AS-Schneider**



The family-run company, AS-Schneider, was founded in 1875 and with over 350 employees, is one of the leading manufacturers of Instrumentation Valves and Manifolds worldwide. In the market segment for Large-Bore Diesel Engine Valves such as those used in marine propulsion and the generation of electricity, AS-Schneider is even the world market leader. With our own subsidiaries in Romania, Singapore, Dubai (UAE) and Houston (USA) and professional partners in more than 20 countries worldwide, we are located everywhere our customers need us.

### Press contact: