

Press release

Nordheim, 17.10.2012

11th - 14th November, 2012 / ADIPEC 2012 / Hall 8.0, 9.0 / Booth 8120A

AS-Schneider goes ADIPEC

The economy in Abu Dhabi and Dubai is booming and this positive growth will also be clear to see at ADIPEC, according to the organisers. Organisers of the Middle East's largest exhibition are expecting a total of more than 1,500 exhibitors and around 45,000 visitors.

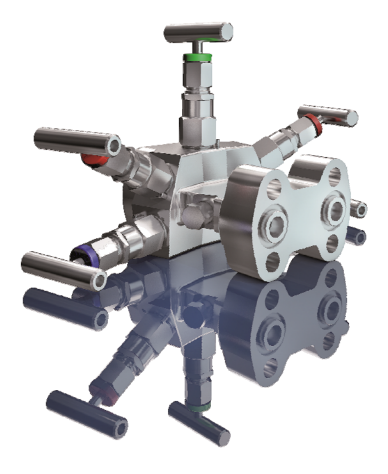
For AS-Schneider, participation in ADIPEC is an important cornerstone within the specific international growth strategy. This exhibition offers AS-Schneider the opportunity to present the company and the comprehensive product portfolio to potential oil and gas customers from the Middle East and make key contacts.

ISO FE Series – The New Valve Technology for maximum leak tightness demands

Rising energy consumption, dwindling natural resources and the increasingly stringent legal requirements force the industry to rethink and employ emission-reducing equipment. This also applies to the instrumentation values and manifolds range.

Description: As response to the current and especially the future market demands. AS-Schneider. in the framework of the new ISO FE Series, has developed an innovative valve technology meeting the highest tightness class "A" of ISO 15848-1. With a maximum permissible leak rate of $1.3 \cdot 10^{-7}$ mbar \cdot l/s (for a stem diameter of 7.5 mm), this class even exceeds the requirements of TA-Luft.

Application area: AS-Schneider's ISO FE Series is used in all areas of plant construction that are subject to the most stringent requirements in terms of tightness, for example in the oil and gas industry and in chemical and petrochemical plants.





The VariAS-Block series – compact valves technology

We have developed the VariAS-Block series in order to replace conventional installations that consist of several single valves.

Description: VariAS-Blocks are forged, one-piece Block & Bleed and Double Block & Bleed assemblies.

Application area: AS-Schneider VariAS-Blocks are used as primary isolation valve of pressure take-offs, where the valve is assembled directly on the pressure vessel or the process line. The pressure instruments are usually directly mounted to the outlet of the VariAS-Block.



Would you like more information? Then just e-mail us at <u>kontakt@as-schneider.com</u>. We look forward to hearing from you.

Contact data: Armaturenfabrik Franz Schneider GmbH + Co. KG Anastassija Kinstler Marketing Bahnhofplatz 12 74226 Nordheim Deutschland/Germany