



# Get the best of the British valve and actuator industry

At the British Valve and Actuator Association we can help you access the industry's best. We are on hand to ensure those who specify and buy valves are able to access the benefits of working with British Companies and British Engineers.



British Valve & Actuator Association

## *Our pledge to industry*

BVAA will provide those who specify and buy valves and actuators access to the best of British technical expertise.

# Access the industry's best

At BVAA we work hard to ensure you can access the best of the British valve and actuator industry.

## Desktop Exhibitions

A mini valve exhibition at your offices

### How they work

A selection of valve companies bring product samples and technical experts to your premises. They exhibit their products and explain how valve and actuator types work to your team.

A great way to educate your teams, engineers and graduates on what the industry has to offer

Zero cost and hassle free

Held at your offices over a lunch time - so minimal downtime

### Who has hosted Desktop Exhibitions?

Amec, BP, Petrofac, KBR, Worley Parsons, Ministry of Defence, British Energy, Bechtel, Score, Foster Wheeler and more...

### What they say

“BVAA’s Desktop Exhibition was well received within AMEC and we had a very good turnout on the day. It is important to us to keep staff up-to-date on the latest technological and mechanical innovations. BVAA managed the event very professionally, we are very thankful to Rob and his team”

Graham Clarke, Supply Chain  
Amec

### BVAA Desktop Exhibitions

BVAA bring the best of British industry to your offices at ZERO cost

### Engage with your valve and actuator supply chain

### Keep up to date with product advancements

### Educate your teams on what options are available

### Free Technical Advice

Benefit from the 50 years' experience of BVAA's Technical Consultant

### Standards Updates

Tap in to our knowledge of the British and European standards process

### Technical Working Groups

Keep up to date with technical developments via our working groups

### Free Industry Guides and Directives

Guidance on all relevant European technical directives

### Find products through the BVAA Buyers Guide

DVD and Online product sourcing portal

### Search for products by brand, product type or company name

### Access products via the internet or DVD

### The entire British valve market in one place

### Valve User Magazine

Stay up to date with the British valve industry with a **free subscription**

### Independent and unbiased

Multi-channel expertise from all areas of the valve and actuation industry. No sales pitch, no agenda

### Valve industry events

Conferences, seminars, golf days and social events

### Industry leading training

No sales pitch, just technically led training from an independent body

### 75 years not-for-profit

“BVAA’s training was clear and concise, very informative and helpful”

Rolls Royce

---

## The Valve and Actuator Users' Manual

“We wrote the book on valve engineering”

The Valve and Actuator Users' Manual is the mechanical engineer's companion when it comes to valves and actuators. Listing and explaining all common valve and actuator types it is as useful for the graduate as it is the senior engineer.

Now in its 50th year of continuous publication, after several updates and revisions it remains popular with BVAA members and industry alike. When we say BVAA 'wrote the book on valve engineering,' we mean it!

Find out more about all the ways your business could benefit with the BVAA. For a no obligation discussion:

Call **01295 221 270**  
Email **[enquiry@bvaa.org.uk](mailto:enquiry@bvaa.org.uk)**  
Visit **[bvaa.org.uk](http://bvaa.org.uk)**

---

“I think the Valve and Actuator User Manual is incredibly useful; if we could have something similar for most of the equipment we deal with we'd be experts!”

“I have found the BVAA Valve Book to be informative and useful in developing my existing knowledge of Valves and Actuators.”

*Graduate Engineers, KBR*

---