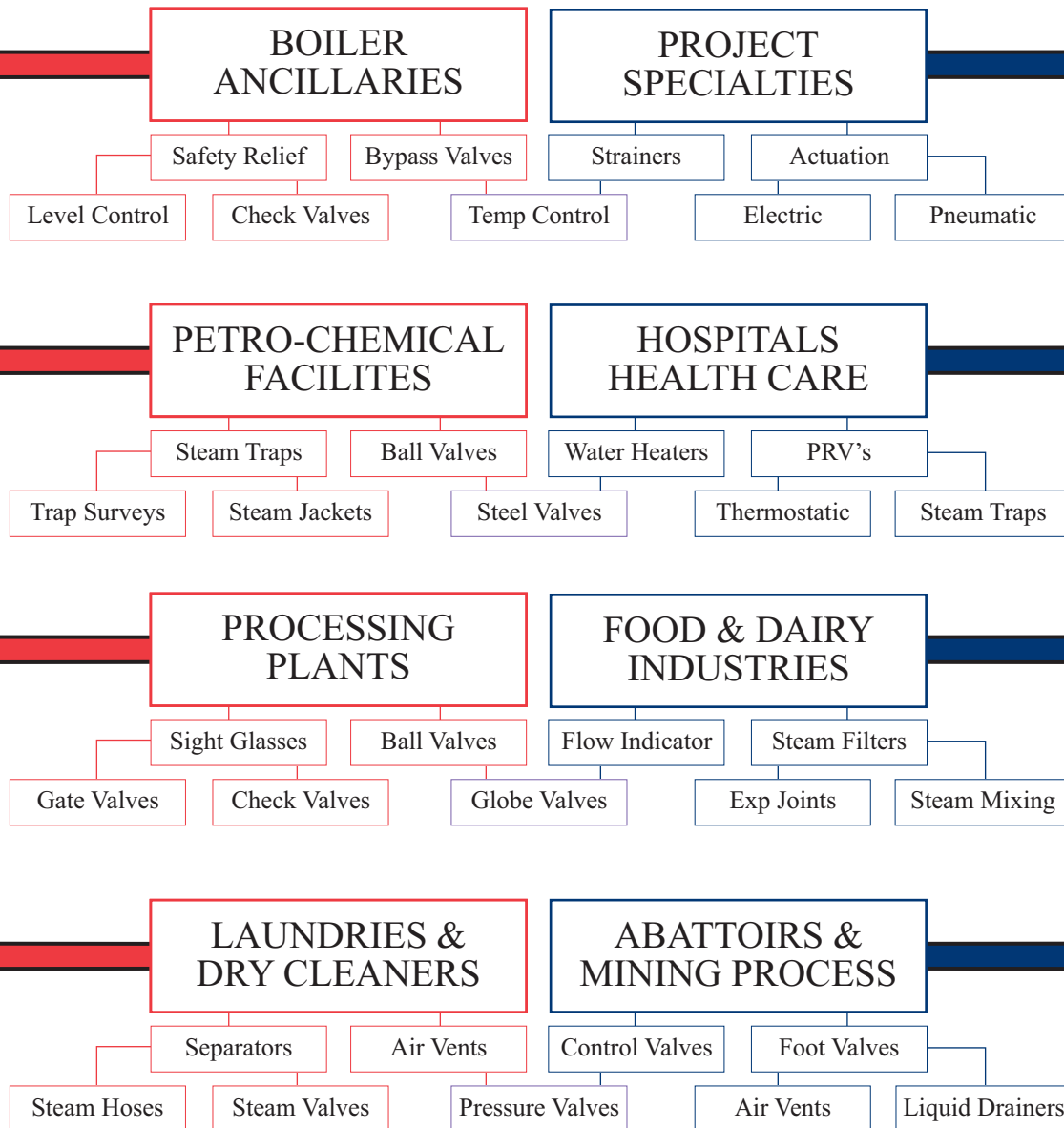


# ARMSTRONG STEAM & ENGINEERING

Pty. Ltd.

## Valves, Actuators & Pipeline Specialties



### From Concept to Conclusion

# **INTRODUCTION TO ARMSTRONG STEAM & ENGINEERING PROUD TO BE AN AUSTRALIAN COMPANY**



**Armstrong... a name known in Australia for over thirty years for providing top quality equipment, specialised knowledge and outstanding before and after sales service.**

**A national Company with local knowledge.**

**A team of people dedicated to providing our clients with an ideal mix of product, price, service and good old Australian know how.**

**A Company that makes no compromise in quality yet fully understands your budgetary constraints. We can tailor a solution that caters for all your needs.**

**A national Company where you can talk to the owners real people who honestly care.**

**Talk to us today and let us show you how good we are.**



**Phone: 1300 136 486  
Fax: 1300 136 487**

**Email: [sales@armstrongsteam.com.au](mailto:sales@armstrongsteam.com.au)  
Web: [www.armstrongsteam.com.au](http://www.armstrongsteam.com.au)**

# GLOBE VALVES

## FOR GENERAL APPLICATIONS

[www.armstrongsteam.com.au/main/globe\\_valves.pdf](http://www.armstrongsteam.com.au/main/globe_valves.pdf)



**ASE - 012**  
Bronze globe valve.  
410 s/s trim.  
Union bonnet.  
Locking pin in bonnet is available on request.

**FEATURE:** Heavy bronze construction.  
**OPTIONS:** Conversion to screwdown - non-return  
**SIZES:** 8 - 50 mm BSPT / NPT  
**CWP:** 4000 kPa  
**STEAM:** 2100 kPa **MAX TEMP:** 290 Deg C  
[www.armstrongsteam.com.au/sds/012.pdf](http://www.armstrongsteam.com.au/sds/012.pdf)



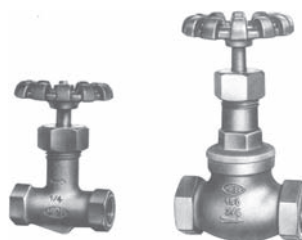
**ASE - 001**  
Bronze globe valve.  
Brass trim, integral seat.  
With screwed bonnet.

**FEATURE:** Medium pattern. Moderate cost.  
**OPTIONS:** Conversion to screwdown - non-return  
**SIZES:** 15 - 50 mm BSPT / NPT  
**CWP:** 2100 kPa  
**STEAM:** 1050 kPa **MAX TEMP:** 210 Deg C  
[www.armstrongsteam.com.au/sds/001.pdf](http://www.armstrongsteam.com.au/sds/001.pdf)



**ASE - 017**  
Bronze globe valve.  
410 s/s trim.  
Union bonnet.  
Locking pin in bonnet is available on request.

**FEATURE:** Suits Table "F" flanges  
**OPTIONS:** Conversion to screwdown - non-return  
**SIZES:** 15 - 50 mm Flanged  
**CWP:** 1500 kPa  
**STEAM:** 1050 kPa **MAX TEMP:** 290 Deg C  
[www.armstrongsteam.com.au/sds/017.pdf](http://www.armstrongsteam.com.au/sds/017.pdf)



**ASE - 003**  
Bronze needle valve  
For fine manual adjustment of flow.

**FEATURE:** Compact size.  
**OPTIONS:** Refer A.S.E.  
**SIZES:** 8 - 25 mm BSPT / NPT  
**CWP:** 2000 kPa  
**STEAM:** 1050 kPa **MAX TEMP:** 210 Deg C  
[www.armstrongsteam.com.au/sds/003.pdf](http://www.armstrongsteam.com.au/sds/003.pdf)



**ASE - 027**  
Bronze globe valve.  
Angle pattern.  
410 s/s trim.  
Often used as controllable lift check.

**FEATURE:** Union bonnet. Stainless steel trim.  
**OPTIONS:** Conversion to screwdown - non-return  
**SIZES:** 15 - 50 mm BSPT / NPT  
**CWP:** 2800 kPa  
**STEAM:** 1400 kPa **MAX TEMP:** 290 Deg C  
[www.armstrongsteam.com.au/sds/027.pdf](http://www.armstrongsteam.com.au/sds/027.pdf)



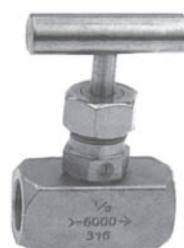
**ASE - 013**  
Flanged bronze globe valve.  
Integral bronze seat.  
Screwed bonnet to 80mm and bolted bonnet 100mm and above.

**FEATURE:** Medium pattern. Moderate cost.  
**OPTIONS:** Conversion to screwdown - non-return  
**SIZES:** 15 - 100 mm Flanged  
**CWP:** 1500 kPa  
**STEAM:** 1050 kPa **MAX TEMP:** 210 Deg C  
[www.armstrongsteam.com.au/sds/013.pdf](http://www.armstrongsteam.com.au/sds/013.pdf)



**ASE - 614**  
Bronze lever operated globe valve.  
PTFE disc.  
Spring assisted closing.

**FEATURE:** Lever for foot, hand, linkage operation.  
**OPTIONS:** Panel mount or linkage to suit.  
**SIZES:** 15 - 25 mm BSPT / NPT  
**CWP:** 1000 kPa  
**STEAM:** 900 kPa **MAX TEMP:** 185 Deg C  
[www.armstrongsteam.com.au/sds/614.pdf](http://www.armstrongsteam.com.au/sds/614.pdf)



**ASE - 6000**  
316 s/s needle valve  
integral seat,  
rotating tip, screwed bonnet.

**FEATURE:** Economical design.  
**OPTIONS:** Male / Female Ends, Angle pattern.  
**SIZES:** 8 - 25 mm BSPT / NPT  
**CWP:** 40000 kPa  
**STEAM:** Not suitable **MAX TEMP:** 185 Deg C  
[www.armstrongsteam.com.au/sds/6000.pdf](http://www.armstrongsteam.com.au/sds/6000.pdf)