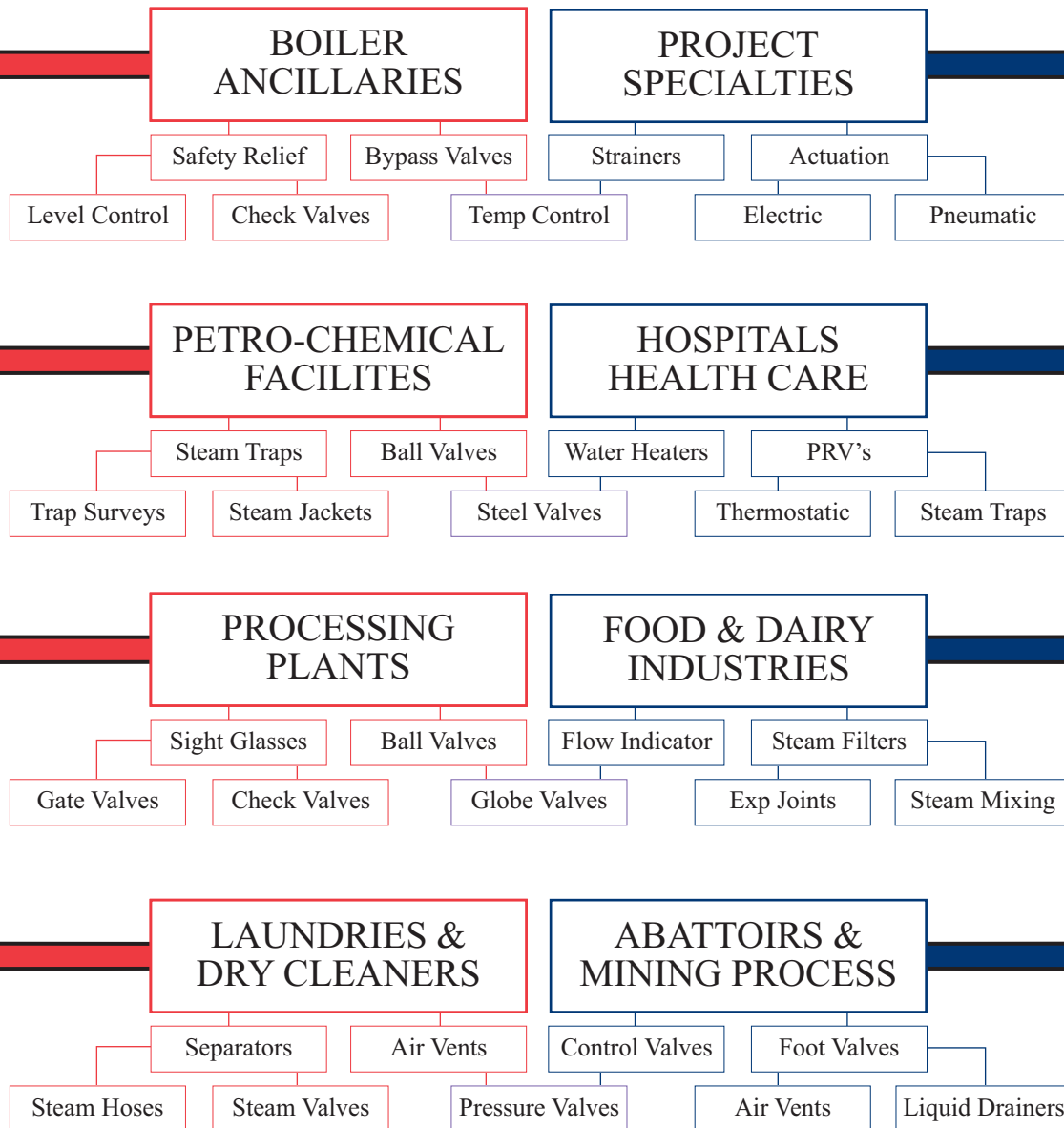


ARMSTRONG STEAM & ENGINEERING

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.

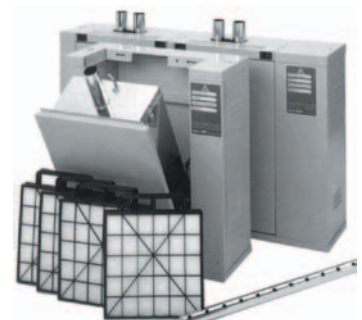
A national Company with local knowledge.

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
Web: www.armstrongsteam.com.au**

SIGHT GLASSES-FLOW INDICATORS

http://www.armstrongsteam.com.au/main/sight_glasses.pdf



ASE - 088

Light pattern bronze single window sight glass. Has built in weir to cause turbulence. Glass and gaskets can be supplied as a spares kit as condensate can erode glass.

FEATURE: Economical to purchase and repair.

OPTIONS: Refer A.S.E.

SIZES: 15 - 50 mm

CWP: 700 kPa

STEAM: 350 kPa **MAX TEMP:** 150 Deg C

www.armstrongsteam.com.au/sds/088.pdf



RotorFlow®

Combination sight glass and flow switch / indicator. Many uses for flow monitoring and control. Either with 0-10VDC or 1 Amp switchable output.

FEATURE: Compact and robust.

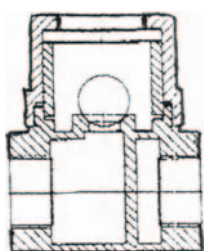
OPTIONS: Brass, stainless steel or plastic.

SIZES: 8 - 25 mm

CWP: 700 kPa

STEAM: Not suitable. **MAX TEMP:** 90 Deg C

www.armstrongsteam.com.au/sds/sgr.pdf



ASE - SC

Cast Iron sight glass with PTFE ball flow indicator. The ball provides positive indication of flow. Simple and effective.

FEATURE: Low cost. Visual indication.

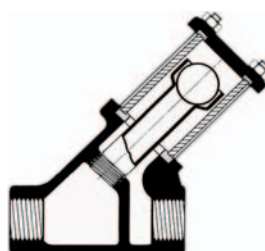
OPTIONS: Refer ASE

SIZES: 15 - 25 mm BSPT / NPT

CWP: 700 kPa

STEAM: 300 kPa **MAX TEMP:** 150 Deg C

www.armstrongsteam.com.au/sds/sc.pdf



ASE - SCK

Combination sight glass and check valve in one housing. Bronze Body. Suitable for condensate or other applications requiring visual indication of flow.

FEATURE: Simple design easy to replace glass.

OPTIONS: Visual check of steam trap discharge.

SIZES: 15 - 25 mm BSPT / NPT

CWP: 1000 kPa

STEAM: 1000 kPa **MAX TEMP:** 185 Deg C

www.armstrongsteam.com.au/sds/sck.pdf



ASE - 8331

Cast iron or stainless steel double window sight glass. Can be fitted with flap for visual indication of flow.

FEATURE: Lowcost. Visual indication.

OPTIONS: Refer ASE.

SIZES: 15 - 25 mm BSPT / NPT

CWP: 1000 kPa

STEAM: 300 kPa **MAX TEMP:** 150 Deg C

www.armstrongsteam.com.au/sds/8331.pdf



ASE - SGR

Single or Double window sight glasses with paddlewheel indicator other variations are possible, please ask. Available in Bronze, s/s, steel or iron.

FEATURE: Clear visual indication of flow.

OPTIONS: Flaps, drip tubes for low flow.

SIZES: 8 - 100 mm BSP / NPT, Flanged

CWP: 1000 kPa

STEAM: 1000 kPa **MAX TEMP:** 185 Deg C

www.armstrongsteam.com.au/sds/sgr.pdf



ASE - 081

Bronze liquid level sight glass. Uses 16mm glass or polycarbonate tube Built in isolation valves. Also available in flanged version for boilers etc.

FEATURE: Low cost. Has built in drain cock.

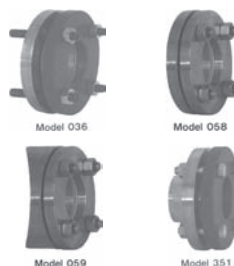
OPTIONS: All 316 s/s wetted parts.

SIZES: 10 - 20 mm

CWP: 1035 kPa

STEAM: Refer ASE **MAX TEMP:** 210 Deg C

www.armstrongsteam.com.au/sds/081.pdf



ASE - SGPH

Fabricated port holes for tanks and vessels. Many arrangements to suit almost any application. Steel and stainless steels are the most common materials used.

FEATURE: Specifically manufactured to suit.

OPTIONS: To suit application.

SIZES: 25 - 200 mm ANSI 150 / ANSI 300

CWP: Refer ASE

STEAM: Not Suitable. **MAX TEMP:** 260 Deg C

www.armstrongsteam.com.au/sds/sgph.pdf