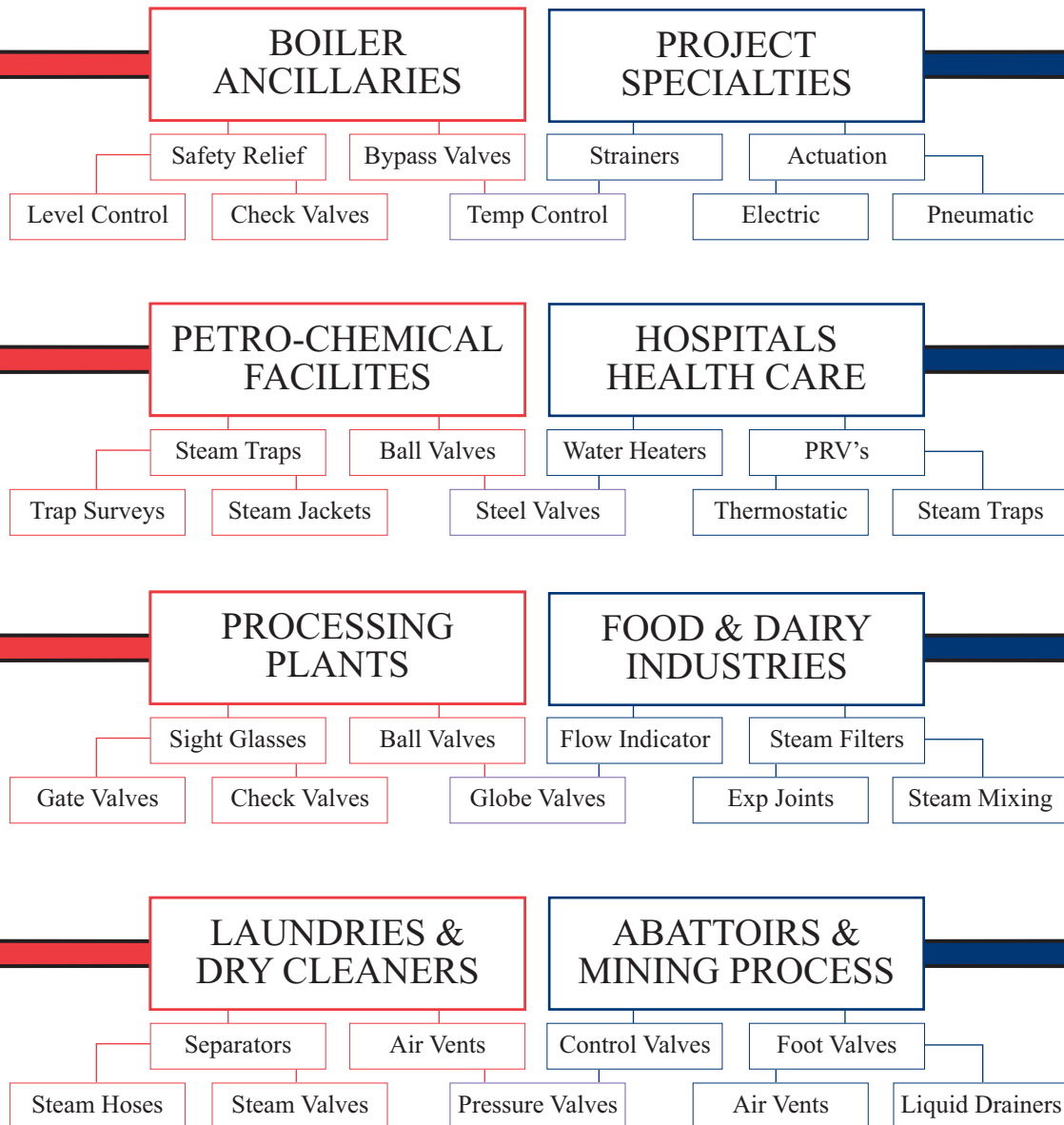


ARMSTRONG STEAM & ENGINEERING

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.

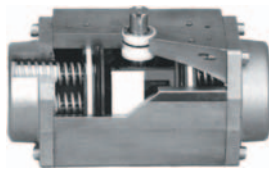


**Phone: 1300 136 486
Fax: 1300 136 487**

**Email: sales@armstrongsteam.com.au
Web: www.armstrongsteam.com.au**

ACTUATORS & ACCESSORIES

www.armstrongsteam.com.au/main/actuators.pdf



ASE - UT

High quality aluminium rack & pinion actuators for 1/4 turn applications, such as ball valves in both 2 and 3 way configurations and butterfly valves.

FEATURE: High visibility position indicator.
OPTIONS: Solenoids & switch packs.
SIZES: 12 NM - 1400 NM @ 500 KPA D/A
CWP: 1000 kPa
STEAM: N/A **MAX TEMP:** to 120 Deg C

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



ASE - UTP

High quality Techno-Polymer rack & pinion actuators for 1/4 turn applications, such as small ball and butterfly valves. Light weight and corrosion resistant.

FEATURE: High visibility position indicator.
OPTIONS: Solenoids & switch packs.
SIZES: 12 NM - 50 NM @ 500 KPA D/A
CWP: 1000 kPa
STEAM: N/A **MAX TEMP:** 80 Deg C

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



ASE - UTBE41

Techno-Polymer switch pack with high visibility beacon as standard. Low profile with easy to access wiring block. Mounting to actuators is quick and simple.

FEATURE: Quick set cams for adjustment.
OPTIONS: Proximity switches. Solenoids.
SIZES: One size fits all pneumatic actuators
CWP: N/A
STEAM: N/A **MAX TEMP:** 80 Deg C

www.armstrongsteam.com.au/sds/utbe41.pdf



ASE - EV61

Namur mount solenoid valve for pneumatic actuators, one type suits both 3/2 & 5/2 applications. Coils are available for most common voltages.

FEATURE: All screws are in stainless steel.
OPTIONS: Also available with twin coils.
SIZES: One size fits all Namur actuators
CWP: 1000 kPa
STEAM: N/A **MAX TEMP:** to 120 Deg C

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



ASE - MI

Electric actuator for rotary application on small valves up to 25NM. Simple, robust design has manual override shaft in case of electrical failure.

FEATURE: IP-65. Visual indicator.
OPTIONS: Most common voltages to suit.
SIZES: 35 NM
CWP: Determined by valve
STEAM: Refer ASE **MAX TEMP:** 80 Deg C

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

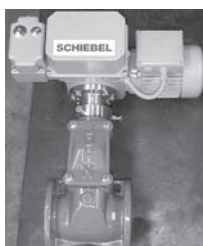


ASE - OM SERIES

Electric actuators for rotary applications from 35NM to 3500NM. All models have manual gearbox with handwheel. Reliable field proven design.

FEATURE: IP-65. Simple, robust design.
OPTIONS: Most common voltages.
SIZES: Models with 35 to 3500 NM
CWP: Determined by valve
STEAM: Refer ASE **MAX TEMP:** 80 Deg C

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



ASE - SCHIEBEL

Heavy industrial multi-turn electric actuators for valves with linear action such as gate, globe and parallel slide valves. Also available in modulating version for linear control.

FEATURE: All the features of more expensive units.
OPTIONS: To suit your requirements.
SIZES: To 10,000 NM
CWP: Determined by valve
STEAM: Refer ASE **MAX TEMP:** 120 Deg C

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



ASE - M - MOD

Basic modulating electric actuators. Suitable for most general industry applications, at a fraction of the cost of upmarket models. We can tailor the options to suit you.

FEATURE: Many features of the more expensive units.
OPTIONS: To suit your requirements.
SIZES: To 3500 NM
CWP: Determined by valve
STEAM: Refer ASE **MAX TEMP:** 80 Deg C

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