



CONTENTS

- 3 VALVE SPARES & REPAIRS
- 4 ABOUT JOHN VALVES
- 6 GATE VALVES
- 9 GLOBE VALVES
- 12 CHECK VALVES
- 16 SAFETY/RELIEF VALVES
- 19 BUTTERFLY VALVES
- 20 BALL VALVES
- 21 DIAPHRAGM VALVES
- 22 AIR VALVES
- 23 OTHER VALVES
 - NEEDLE VALVES
- PARALLEL SLIDE VALVES
- BLOW DOWN VALVES
- KNIFEGATE VALVES
- LEVEL CONTROL VALVES
- PLUG VALVES

• STRAINERS

- STEAM TRAP
- PRESSURE REDUCING VALVES



Head Office Ballarat	03 5336 2113
Perth Office	08 9249 1942
QLD Office	0427 748 419





VALVE SPARES AND REPAIRS

The experienced team at John Valves offers a wide range of repair and recondition services that include the reconditioning and recalibration of valves. We also supply boiler valve spares and gauge glass spares.

John Valve Spares

We hold a wide range of patterns and manufacturing drawings for a number of John Valves.

Valve Repairs

John Valves has in-house valve repair facilities and the expertise to overhaul a wide variety of valves in all materials.

Please contact the sales office for further assistance.

Specialist reconditioning services

We recondition, test and return valves 'as new' at substantially less than a new one would cost! All products are hydrostatically tested in accordance with the relevant application standards.

Stringent quality contro

To ensure and maintain quality control, all of our highly skilled staff members have extensive industry experience. Test certificates can be supplied with every repair.



AUSTRALIA'S VALVE SUPPLIER.

John Valves has been expertly manufacturing industrial valves right here in Australia since 1896, proudly both strengthening the local economy and proving this country can still produce the very best in engineering.

Our reputation as a supplier of high-quality engineered products combined with our valued team and our outstanding customer service has contributed to John Valves becoming one of this country's leading producer of valves.

We use only the latest in industrial technology to produce our superior product lines, we stock an extensive range including gate, globe, check, butterfly, level control, air release and parallel slide valves, plus importantly we also offer our customers a specialty products to-order service.



VALVE SUPPLIER AND MANUFACTURER SERVING AUSTRALIA, NEW ZEALAND AND THE SOUTH PACIFIC.

The importance of valves

Many people think that one product is the same as the next, but we all know that manufacturing quality makes the difference between a working system and an on going maintenance problem. At John Valves, we have the experience, expertise and the product quality to ensure a continually operating installation.

The highly experienced team here at John Valves helps you carefully choose the correct product to provide the best performance in your application.

We are here to help

We have many years of experience with refurbishing and manufacturing valves. We ensure all valves are tested and certified.

Designer and manufacture

To ensure and maintain quality control, all of our highly skilled manufacturing and engineering personnel have extensive industry experience.

The team at John Valves services a wide range of industries from water and waste water to mining, food and beverage and process industries.

Our valves are skillfully designed and include a comprehensive range of gate, globe, butterfly, air release, parallel slide and check valves in bronze, cast iron and steel. We also have the ability to manufacture a number of the older valve designs with non standard face to face dimensions.

In addition to manufacturing and reconditioning we also offer specialist design service, engineering support and selection advice before supplying products to our valued customers.

Services and supplies

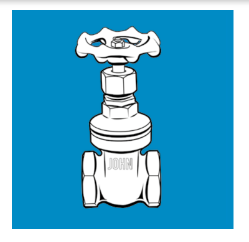
- A large range of new and reconditioned valves
- Valve modification
- Stem extensions
- Hard facing and stellite overlay
- OEM and urgent replacement spare parts
- · Abrasive blasting and painting

Give our friendly staff a call today

From Globe, Check, Gate, Butterfly and Parallel slide valves, to Safety, Relief valves and more; we provide them all.

Give us a call for more information today 03 5336 2113.

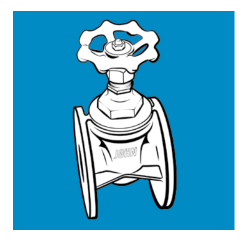




JOHN FIG 59/59M

GATE VALVE

Туре	Inside screw, Non-rising stem, Metal seated
Body Material	Bronze
Trim	Bronze
Pressure Range	PN21 / PN35
Size Range	DN15-DN80
End Connection	BSPF



JOHN FIG 60/60M

GATE VALVE

Туре	Inside screw, Non-rising stem, Metal seated
Body Material	Bronze
Trim	Bronze
Pressure Range	PN14 / PN21
Size Range	DN15-DN100
Flange Connection	AS2129 Table E & F / ANSI / DIN



JOHN FIG PH600

GATE VALVE

Туре	Inside screw, Non-rising stem, Metal seated
Body Material	Cast iron
Trim	Bronze
Pressure Range	PN14
Size Range	DN50-DN600
Flange Connection	AS4087 / AS2129 Table E / ANSI
Available Options	Open/Shut indicator / Chain wheels / Actuators: Bevel & Spur gearbox / Epoxy coating.



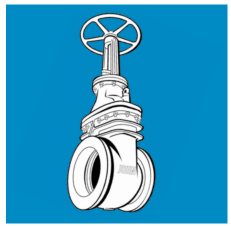
JOHN FIG	PH601	GATE VALVE
Туре	Outside screw, Rising stem, Metal	seated
Body Material	Cast iron	
Trim	Bronze	
Pressure Range	PN14	
Size Range	DN50-DN600	
Flange Connection	AS4087 / AS2129 Table E / ANSI	
Available Options	Open / Shut indicator / Chain whe Actuators: Bevel & Spur gearbox/	•





GATE VALVE

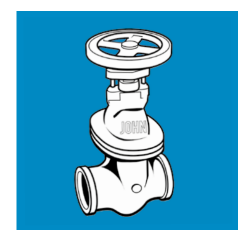
Туре	Inside screw, Non-rising stem, Metal seated
Body Material	Spheroidal graphite ductile iron
Trim	Bronze
Pressure Range	PN21
Size Range	DN50-DN1200
Flange Connection	AS4087 / AS2129 Table E&F / ANSI
Available Options	Open/Shut indicator / Chain wheels /



JOHN FIG 601

GATE VALVE

Type	Outside screw, Rising stem, Metal seated
Body Material	Spheroidal graphite ductile iron
Trim	Bronze
Pressure Range	PN21
Size Range	DN50-DN1200
Flange Connection	AS4087 / AS2129 Table E&F / ANSI
Available Options	Open/Shut indicator / Chain wheels / Actuators: Bevel & Spur gearbox / Epoxy coating.



JOHN FIG 600G-601G

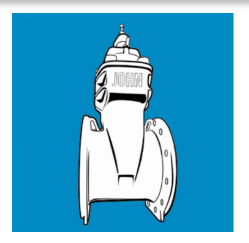
GATE VALVE

Туре	Rising & Non-rising metal seated
Body Material	Spheroidal graphite ductile iron
Trim	Bronze
Pressure Range	PN21
Size Range	DN100-DN150
End Connection	Roll Groove
Available Options	Epoxy coating



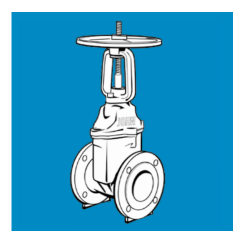
JOHN FIG	6025	GATE VALVE
Туре	Inside screw, Non-rising stem, Met	al seated
Body Material	Spheroidal graphite ductile iron	
Trim	Bronze	
Pressure Range	PN21	
Size Range	DN100-DN150	
End Connection	Shoulder end	
Available Options	Epoxy coating	





GATE VALVE

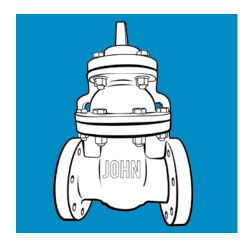
Туре	Inside screw, Non-rising stem, Resilient seated
Body Material	Spheroidal graphite ductile iron (FBE coated)
Trim	EPDM (NBR on request)
Pressure Range	PN16 (PN21 on request)
Size Range	DN50-DN800
Flange Connection	AS4087 / AS2129 Table E&F / ANSI
Available Options	Actuator / Extension shaft / Handwheel / Stem cap



JOHN FIG 631

GATE VALVE

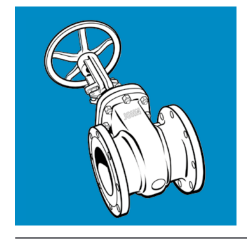
Туре	Outside screw, Rising stem, Resilient seated
Body Material	Spheroidal graphite ductile iron (FBE coated)
Trim	EPDM (NBR on request)
Pressure Range	PN16 (PN21 on request)
Size Range	DN50-DN800
Flange Connection	AS4087 / AS2129 Table E&F / ANSI
Available Options	Actuator / Extension shaft / Handwheel / Stem cap



JOHN FIG 699

GATE VALVE

туре	seated
Body Material	Spheroidal graphite ductile iron (epoxy coated)
Trim	Bronze
Pressure Range	PN35
Size Range	DN80 -DN600
Flange Connection	AS4087 / AS2129 Table H / ANSI
Available Options	Actuator / Extension shaft / Handwheel / Stem cap



JOHN FIG 7010/7030/7060

GATE VALVE

Туре	Outside screw, Rising stem, Metal seated	
Body Material	Carbon steel (WCB)	
Trim	Stellite / CR13	
Pressure Range	Class 150 / 300 / 600	
Size Range	DN15-DN600	
Flange Connection	ANSI RF	
Available Options	Drilling to AS2129 Table D,E,F & H / ANSI / DIN	

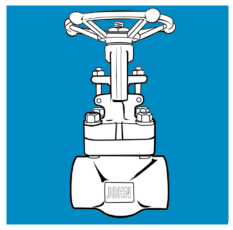




JOHN FIG 7010SS

GATE VALVE

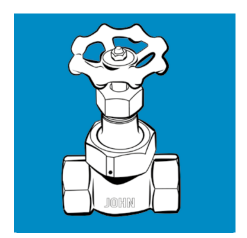
Type	Outside screw, Rising stem, Metal seated	
Body Material	Stainless Steel	
Trim	Stainless Steel + Stellite	
Pressure Range	ANSI 150 / 300 / 600	
Size Range	DN15-DN600	
Flange Connection	ANSI RF	
Available Options	Drilling to AS2129 Table D,E,F & H / ANSI / DIN	



JOHN FIG 7080

GATE VALVE

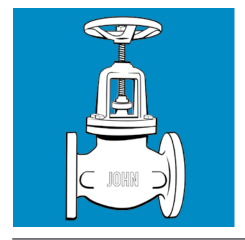
Туре	Outside screw, Rising stem, Metal seated	
Body Material	Forged steel (A105)	
Trim	Stellite	
Pressure Range	PN138 (ANSI 800)	
Size Range	DN15-DN50	
End Connection	Threaded BSP / NPT / Socket weld	
Available Options	Butt weld ends / Flanged to suite customer Face to Face / ANSI 1500	



JOHN FIG 1M

GLOBE VALVE

Туре	Rising stem, Metal seated
Body Material	Bronze
Trim	Bronze
Pressure Range	PN21
Size Range	DN15-DN80
End Connection	BSPF

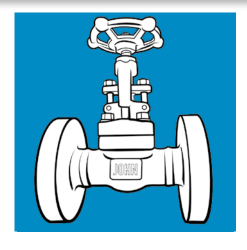


JOHN FIG PH201

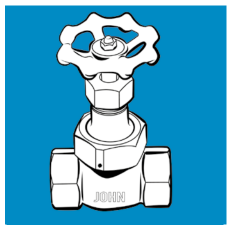
GLOBE VALVE

JOHN FIG	PH2UI	GLOBE VALVE
Туре	Rising stem, Metal seated	
Body Material	Cast Iron	
Trim	Bronze	
Pressure Range	PN14	
Size Range	DN50-DN300	
Flange Connection	AS2129 Table E / ANSI	
Available Options	Epoxy coating / Actuator.	

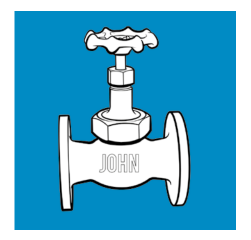




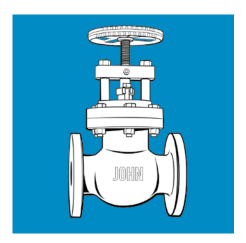
Type High pressure rising stem, Metal seated Body Material Forged Steel (A105) Trim Stellite Pressure Range PN62 Size Range DN15-DN50 Flange Connection AS2129 Table D,E,F,H,J & K / ANSI / DIN



JOHN FIG	501	GLOBE VALVE
Туре	Rising stem, Metal seated	
Body Material	Bronze	
Trim	Stainless steel	
Pressure Range	PN40	
Size Range	DN10-DN80	
End Connection	BSPF	
Available Options	SDNR / NPTF	



JOHN FIG	502	GLOBE VALVE
Туре	Rising stem, Metal seated	
Body Material	Bronze	
Trim	Stainless steel	
Pressure Range	PN35	
Size Range	DN20-DN80	
Flange Connection	AS2129 Table E,F& H / ANSI	



JOHN FIG	1100/1200	GLOBE VALVE
Type	Rising stem, Metal seated	
Body Material	Carbon steel (WCB) / Bronze	
Trim	Stainless steel	
Pressure Range	PN35	
Size Range	DN15-DN300	
Flange Connection	AS2129 Table D,E,F & H / ANSI	
Available Options	Pintle guided plug	



GLOBE VALVE

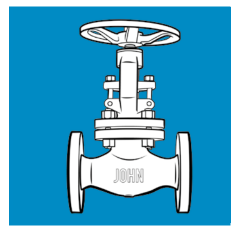


Type Controllable lift check valve Body Material Carbon steel (WCB) / Bronze Trim Stainless steel Pressure Range PN35 Size Range DN15-DN300

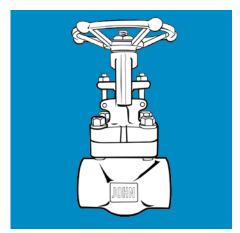
AS2129 Table D,E,F & H / ANSI

Flange Connection

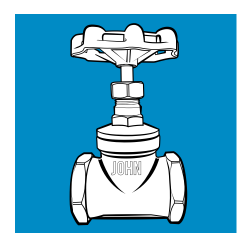
JOHN FIG 7081



JOHN FIG	7011/7031/7061	GLOBE VALVE
Туре	Rising stem, Metal seated	
Body Material	Carbon steel (WCB)	
Trim	Stellite / CR13	
Pressure Range	ANSI 150/300/600	
Size Range	DN15-DN600	
Flange Connection	ANSI RF	
Available Options	Drilling to suit AS2129 Table D,E,F	& H / ANSI / DIN

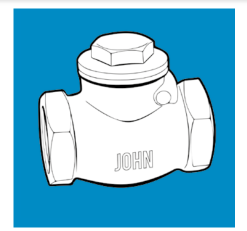


Туре	Rising stem, Metal seated
Body Material	Forged Steel (A105)
Trim	Stellite
Pressure Range	PN138 (ANSI 800)
Size Range	DN15-DN50
End Connection	BSPF / NPTF / SW
Available Options	Butt weld / Flanged to suit customers face to face / ANSI 1500

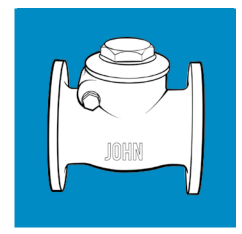


JOHN FIG	VGL	GLOBE VALVE
Туре	Rising stem, Metal seated	
Body Material	Stainless steel	
Trim	Stainless steel	
Pressure Range	PN10	
Size Range	DN15-DN50	
End Connection	BSPF	
Available Options	Epoxy coating / Actuator.	

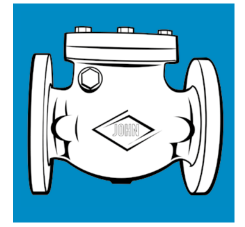




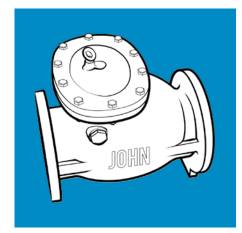
Type Swing Check, Metal seated Body Material Bronze Trim Bronze Pressure Range PN21 Size Range DN15-DN100 End Connection BSPF



JOHN FIG 4BF	
Swing Check, Metal seated	
Bronze	
Bronze	
PN21	
DN50-DN100	
AS2129 Table E & F / ANSI	
	Swing Check, Metal seated Bronze Bronze PN21 DN50-DN100



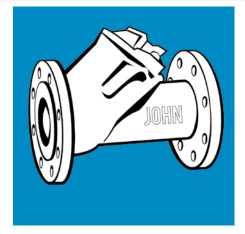
JOHN FIG	PH404E	CHECK VALVE
Туре	Swing check, Metal seated	
Body Material	Cast iron	
Trim	Bronze	
Pressure Range	PN14	
Size Range	DN50-DN600	
Flange Connection	AS2129 Table D & E / ANSI	
Available Options	Lever & Weight / Epoxy coating.	



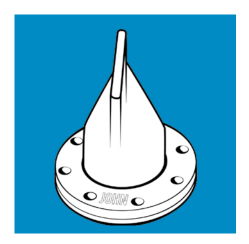
JOHN FIG 404 CHECK VALVE		CHECK VALVE
Туре	Swing check, Metal seated	
Body Material	Spheroidal graphite ductile iron	
Trim	Bronze	
Pressure Range	PN16 - PN21 - PN35	
Size Range	DN50-DN750	
Flange Connection	AS 4087 / AS2129 Table E,F & H /	ANSI
Available Options	Lever & Weight / Limit switch / Posit Guard cage / Epoxy coating	ion indicator /



CHECK VALVE



Type Ball Check, Resilient seat with Rubber Coated Ball Body Material Cast iron (FBE coated) Trim Rubber - Cedar Ball Pressure Range PN16 Size Range DN50-DN300 Flange Connection AS 4087 / AS2129 Table E / ANSI

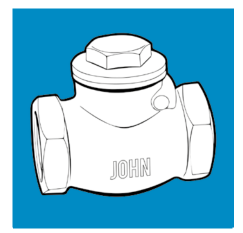


JOHN FIG 410 CHECK		CHECK VALVE
Туре	Duckbill check, Resilient seated	
Body Material	Rubber	
Trim	Rubber	
Pressure Range	PN16	
Size Range	DN50-DN1200	
Flange Connection	AS 4087 / AS2129 Table E / ANSI	



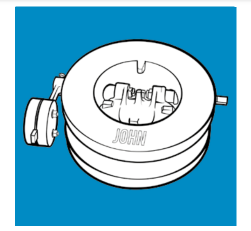
	 30	CHECK WALVE
Туре	Dual flap wafer check, Resilient se	ated
Body Material	Spheroidal Graphite Ductile Iron (F	BE Coated)
Trim	EPDM / 316 Stainless Steel	
Pressure Range	PN16 (PN21 Available)	
Size Range	DN50-DN1000	
Flange Connection	AS 4087 / AS2129 Table E & F / Al	NSI
Available Options	Bronze or Duplex discs / PN21 Press or Viton seat.	sure rating / NBR

JOHN FIG 430



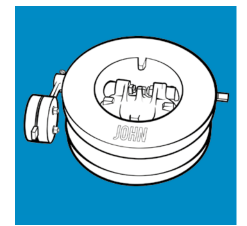
JOHN FIG 521		CHECK VALVE
Туре	Lift check, Metal seated	
Body Material	Bronze	
Trim	431 Stainless steel	
Pressure Range	PN40	
Size Range	DN8-DN80	
End Connection	BSPT	
Available Options	AS2129 Table D & E / ANSI	





CHECK VALVE

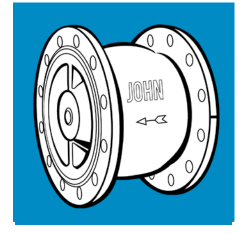
Туре	Tilt Check, Resilient seated
Body Material	Spheroidal Graphite Ductile Iron (FBE Coated)
Trim	EPDM / 316 stainless steel
Pressure Range	PN10 & PN16
Size Range	DN200-DN1200
Flange Connection	AS 4087 / AS2129 Table E / ANSI
Available Ontions	Limit switch / Guard cage



JOHN FIG 4205/4207

CHECK VALVE

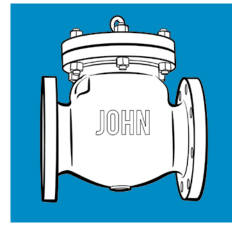
Type	Tilt Check, Metal seated
Body Material	Spheroidal Graphite Ductile Iron
Trim	Bronze
Pressure Range	PN16 / PN35
Size Range	DN150-DN1200
Flange Connection	AS 4087 / AS2129 Table E,F & H / ANSI
Available Options	Lever & Weight / Limit switch / Guard cage / Stainless steel trim



JOHN FIG 4400

CHECK VALVE

Туре	Nozzle Check, Metal seated
Body Material	Spheroidal Graphite Ductile Iron
Trim	Stainless steel
Pressure Range	PN16 - PN35
Size Range	DN50-DN1400
Flange Connection	AS 4087 / AS2129 Table E,F & H / ANSI / Wafer
Available Options	Duplex & Super Duplex / Stainless steel

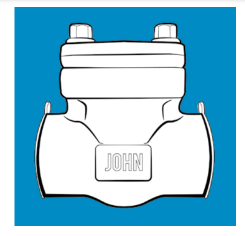


JOHN FIG 7012/7032/7062

CHECK VALVE

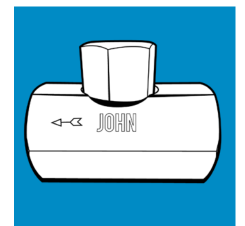
	7012/7002	,
Туре	Swing Check, Metal seated	
Body Material	Carbon Steel (WCB)	
Trim	Stellite / CR13	
Pressure Range	Class 150 / 300 / 600	
Size Range	DN15-DN600	
Flange Connection	ANSI RF	
Available Options	Drilling: AS2129 Table D,E,F & H / ANS	SI / DIN





CHECK VALVE

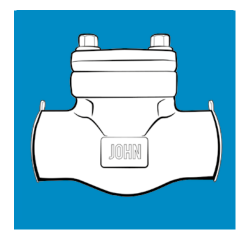
Туре	Swing Check, Metal seated
Body Material	Forged steel (A105)
Trim	Stellite
Pressure Range	PN138 (ANSI 800)
Size Range	DN15-DN50
End Connection	BSPF / NPTF / SW
Available Options	End connection / Flanges welded to meet Special face to face requirements / ANSI 1500



JOHN FIG 7533

CHECK VALVE

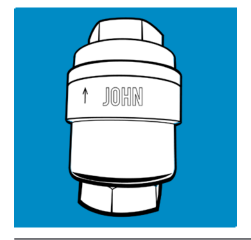
Туре	Ball Check, Metal seated
Body Material	Stainless Steel / Carbon Steel (WCB)
Trim	Stainless Steel
Pressure Range	Upto PN40
Size Range	DN8-DN40
End Connection	BSPT
Available Options	NPT / SW ends



JOHN FIG 7884

CHECK VALVE

Type	Piston Check, Metal seated
Body Material	Forged steel (A105)
Trim	Stellite
Pressure Range	PN138 (ANSI 800)
Size Range	DN15-DN50
End Connection	BSPF / NPTF / SW
Available Options	Flanges welded to meet Special face to face requirements / ANSI 1500

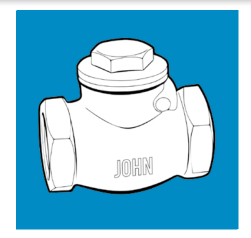


JOHN FIG VLC

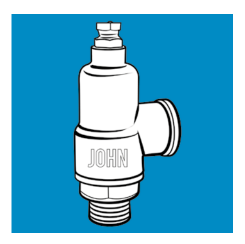
CHECK VALVE

JOHN FIG	VLC	CHECK VALVE
Туре	Vertical Lift Check, Metal seated	
Body Material	Bronze	
Trim	Stainless Steel	
Pressure Range	PN35	
Size Range	DN32/DN40/DN50	
End Connection	BSPF	
Available Options	NPT	

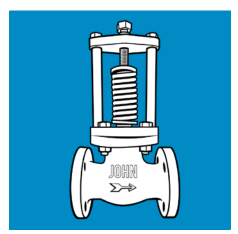




Type Swing Check, Metal seated Body Material 316 Stainless Steel (CF8M) Trim 316 Stainless steel Pressure Range PN10 Size Range DN8-DN80 End Connection BSPF



JOHN FIG 68		SAFETY / RELIEF VALVES
Туре	Relief valve, Metal se	ated
Body Material	Bronze	
Trim	Bronze	
Pressure Range	PN15	
Size Range	DN15-DN80	
End Connection	BSPM x BSPF	



JOHN FIG	300	SALLITY RELIEF VALVES
Туре	Sludge relief valve - I	Metal seated
Body Material	Carbon steel (WCB,	EPOXY COATED)
Trim	Stainless steel	
Pressure Range	BOP 70kpa to 1600k	pa
Size Range	DN15-DN200	
Flange Connection	AS4087 / AS2129 Ta	ble E / ANSI
Available Options	PTFE Trim	



Туре	Bailey safety relief valve, Metal or Resilient seated
Body Material	Bronze
Trim	Stainless steel / EPDM
Pressure Range	PN24
Size Range	DN15-DN50
End Connection	BSPF
Available Options	NPTF/M / BSPM / Flanged / Lever or Dome cap.

SAFETY / RELIEF VALVES

BAILEY FIG 707

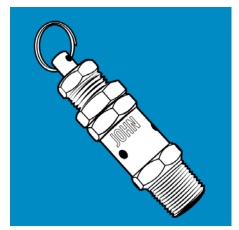




BAILEY FIG 716

SAFETY / RELIEF VALVES

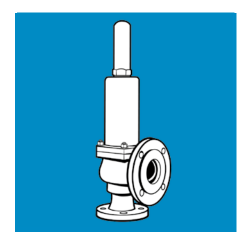
Туре	Bailey safety relief valve, Metal or Resilient seated
Body Material	Bronze
Trim	Stainless steel / AFLAS
Pressure Range	Upto PN22
Size Range	DN15-DN50
End Connection	BSPF X BSPF / BSPM X BSPF
Available Options	NPTF / Flanged / Lever or Dome cap.



JOHN FIG 723

SAFETY / RELIEF VALVES

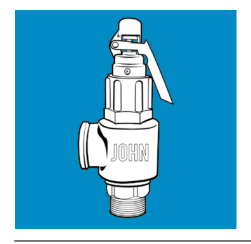
Туре	Air relief valve, Resilient seated
Body Material	Brass
Trim	Brass / NBR
Pressure Range	PN12
Size Range	DN8-DN25
End Connection	BSPM



BAILEY FIG 746

SAFETY / RELIEF VALVES

Туре	Bailey safety relief valve, Metal seated
Body Material	Carbon steel (WCB)
Trim	Stainless steel
Pressure Range	Upto PN40
Size Range	DN25-DN100
Flange Connection	AS2129 Table D,E,F & H / ANSI / DIN
Available Options	Lever or dome cap

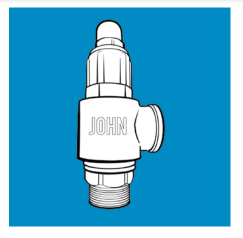


JOHN FIG 748

SAFETY / RELIEF VALVES

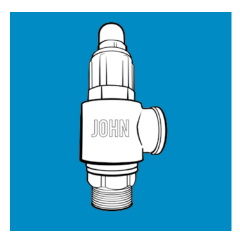
Туре	Safety valve, Metal seated
Body Material	Bronze
Trim	Bronze
Pressure Range	PN19.6
Size Range	DN15-DN50
End Connection	BSPM x BSPF





SAFETY / RELIEF VALVES

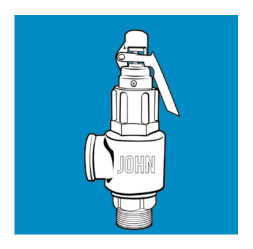
Туре	Relief valve, Metal seated
Body Material	Bronze
Trim	Bronze
Pressure Range	PN19.6
Size Range	DN15-DN50
End Connection	BSPM x BSPF



JOHN FIG 768SS & ST

SAFETY / RELIEF VALVES

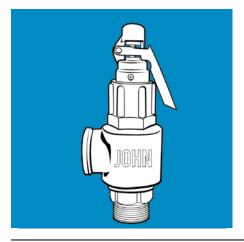
Type	Relief valve, Metal or PTFE seated
Body Material	Stainless steel
Trim	Stainless steel / PTFE
Pressure Range	PN20
Size Range	DN15-DN50
End Connection	BSPM x BSPF



JOHN FIG 848

SAFETY / RELIEF VALVES

Туре	Safety valve, Metal seated
Body Material	Bronze
Trim	Stainless steel
Pressure Range	PN15
Size Range	DN15-DN50
End Connection	BSPM x BSPF

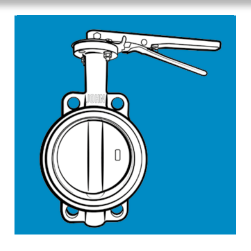


JOHN FIG 848SS

SAFETY / RELIEF VALVES

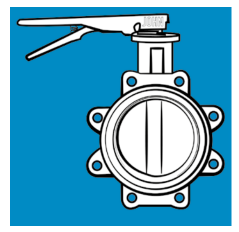
Туре	Safety valve, Metal seated
Body Material	Stainless steel
Trim	Stainless steel
Pressure Range	PN15
Size Range	DN15-DN50
End Connection	BSPM x BSPF





BUTTERFLY VALVE

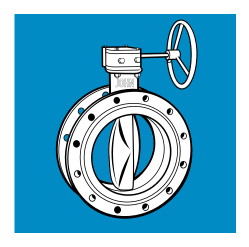
Туре	Wafer butterfly valve, Resilient seated
Body Material	Ductile Iron (FBE coated)
Trim	EPDM / CF8M (316 Stainless Steel)
Pressure Range	PN16 / PN21
Size Range	DN50-DN1200
Flange Connection	AS4087 / AS2129 Table D & E / ANSI
Available Options	Gearbox, chainwheel, lever, Pneumatic/electric actuator Shaft extension / NBR, Viton, PTFE seats.



JOHN FIG 844

BUTTERFLY VALVE

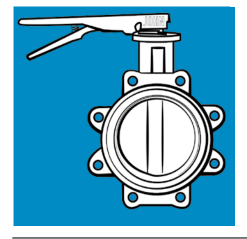
Туре	Lugged butterfly valve, Resilient seated
Body Material	Ductile Iron (FBE coated)
Trim	EPDM / CF8M (316 Stainless Steel)
Pressure Range	PN16
Size Range	DN50-DN1200
Flange Connection	AS2129 Table E / others available
Available Options	Gearbox / chainwheel, lever / Pneumatic/electric actuator / Shaft extension / NBR, Viton, PTFE seats / ANSI 150 / AS 4087



JOHN FIG 845

BUTTERFLY VALVE

Type	Double flanged butterfly valve, Seal on body
Body Material	Ductile Iron (FBE coated)
Trim	EPDM / CF8M
Pressure Range	PN16 (PN21 available)
Size Range	DN80-DN1800
Flange Connection	AS 4087 / AS2129 Table E & F/ ANSI
Available Options	Gearbox operated w/hand wheel / Pneumatic/electric actuator / Chain wheel / Shaft extension.



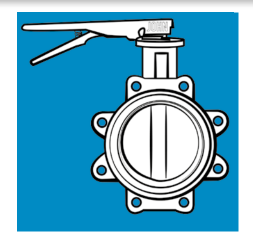
JOHN FIG 846

BUTTERFLY VALVE

Туре	Lugged butterfly valve, Resilient seated
Body Material	Ductile Iron (FBE coated)
Trim	EPDM / CF8M
Pressure Range	PN21
Size Range	DN80-DN1800
Flange Connection	AS 4087 / AS2129 Table F/ ANSI
Available Options	Gearbox operated w/hand wheel / Pneumatic/electric actuator / Chain wheel / Shaft extension.

actuator / Chain wheel / Shaft extension / PTFE seat





JOHN FIG 847

BUTTERFLY VALVE

Type Lugged butterfly valve, Resilient seated

Body Material Carbon Steel (FBE Coated)

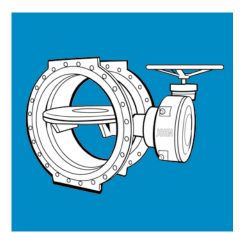
Trim CF8M / PFA

Pressure Range PN10

Size Range DN80-DN1000

Flange Connection AS 4087 / AS2129 Table E/ ANSI

Available Options Gearbox operated w/hand wheel / Pneumatic/electric



JOHN FIG 910

BUTTERFLY VALVE

Type Double flanged butterfly valve, Seal on disc

Body Material Ductile Iron (FBE coated)

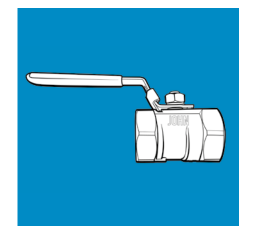
Trim EPDM / 316 Stainless Steel

Pressure Range PN16 / PN21 / PN35

Size Range DN80-DN1800

Flange Connection AS 4087 / AS2129 Table E,F & H / ANSI

Available Options Gearbox operated w/ handwheel, Pneumatic / Electric actuator / Chain wheel / Shaft extension.



JOHN FIG 801

BALL VALVE

Type One piece screwed stainless steel ball valve

Body Material CF8M (316 Stainless Steel)

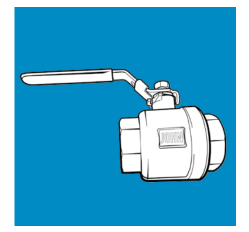
Trim PTFE / CF8M

Pressure Range PN69 (1000psi)

Size Range DN8-DN50

End Connection BSP Threaded ends

Available Options NPT Connections

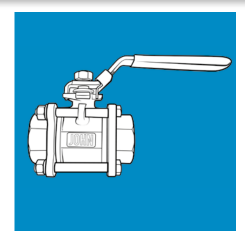


JOHN FIG 802

BALL VALVE

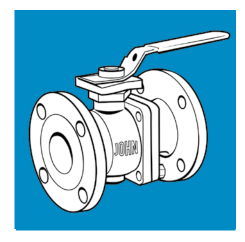
3011141110	002	57 (22 V/ (2V 2
Туре	Two piece screwed stainless steel	ball valve
Body Material	316 Stainless Steel (CF8M)	
Trim	PTFE / CF8M	
Pressure Range	PN69 (1000psi)	
Size Range	DN8-DN50	
End Connection	BSP Threaded ends	
Available Options	NPT Connections	





BALL VALVE

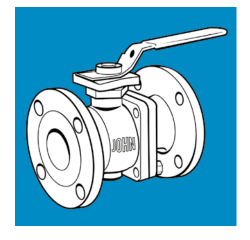
Туре	Three piece screwed stainless steel ball valve
Body Material	316 Stainless Steel (CF8M)
Trim	PTFE / CF8M
Pressure Range	PN69 (1000psi)
Size Range	DN8-DN100
End Connection	BSP Threaded ends
Available Options	NPT Connections / High temperature seats / 2000 psi pressure rating.



JOHN FIG 804

BALL VALVE

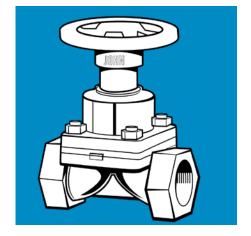
Туре	Two piece flanged stainless steel ball valve
Body Material	316 Stainless Steel (CF8M)
Trim	PTFE / CF8M
Pressure Range	PN20
Size Range	DN15-DN300
Flange Connection	AS2129 Table D,E & F / ANSI
Available Options	Gear box operated / ANSI 300# & 600# /



JOHN FIG 805

BALL VALVE

Туре	Two piece flanged fire safe carbon steel ball valve
Body Material	Carbon Steel (WCB)
Trim	PTFE / CF8M (316 Stainless Steel)
Pressure Range	PN20
Size Range	DN15-DN300
Flange Connection	AS2129 Table D,E & F / ANSI
Available Options	Gear box operated / ANSI 300# & 600# / Other seat



JOHN FIG 3001

DIAPHRAGM VALVE

Type	Threaded weir type diaphra	agm valve
Body Material	Cast iron	
Trim	Butyl	
Pressure Range	PN16	
Size Range	DN15-DN50	
End Connection	BSPF	
Available Options	Epoxy coating / EPDM / Na	atural Rubber





DIAPHRAGM VALVE

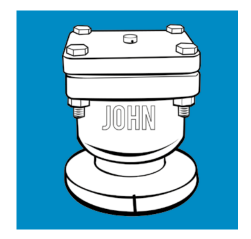
Туре	Flanged weir type diaphragm valve
Body Material	Cast iron
Trim	Butyl
Pressure Range	PN16
Size Range	DN50-DN300
Flange Connection	AS2129 Table D & E / ANSI
Available Options	Epoxy coating / EPDM / Natural Rubber



JOHN FIG 3004

DIAPHRAGM VALVE

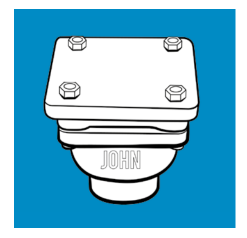
Туре	Flanged straight through type diaphragm valve
Body Material	Cast iron
Trim	Butyl
Pressure Range	PN16
Size Range	DN50-DN300
Flange Connection	AS2129 Table D & E / ANSI
Available Options	Epoxy coating / EPDM / Natural Rubber



JOHN FIG 761/762

AIR VALVE

Туре	Automatic air valve - Small orifice
Body Material	Spheroidal graphite ductile iron
Trim	Rubber - Cedar Core
Pressure Range	PN14-PN21
Size Range	DN25-DN50
End Connection	BSPF / AS4087 / AS2129 Table E & F / ANSI
Available Options	Epoxy coating

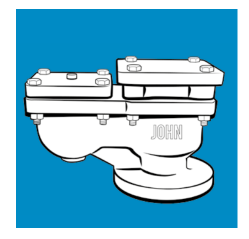


JOHN FIG	771/772	AIR VALVE
Туре	Single air valve - Large orifice	
Body Material	Spheroidal graphite ductile iron	
Trim	Rubber - Cedar Core	
Pressure Range	PN14-PN21	
Size Range	DN25-DN50-DN80	
End Connection	BSPF / AS4087 / AS2129 Table E &	F / ANSI
Available Options	Epoxy coating	

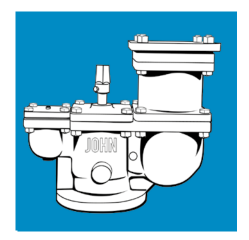




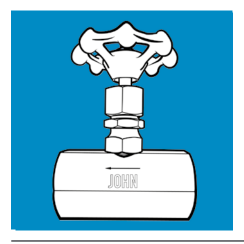
JOHN FIG	782	AIR VALVE
Type	Double orifice air valve	
Body Material	Spheroidal graphite ductile iron	
Trim	Rubber - Cedar Core	
Pressure Range	PN14	
Size Range	DN50	
End Connection	BSPF	
Available Options	Epoxy coating	



JOHN FIG	/84	AIR VALVE
Туре	Double orifice air valve	
Body Material	Spheroidal graphite ductile iron	
Trim	Rubber - Cedar Core	
Pressure Range	PN14 / PN21	
Size Range	DN50-DN80-DN100-DN150	
Flange Connection	AS4087 / AS2129 Table E & F / ANS	SI
Available Options	Epoxy coating	

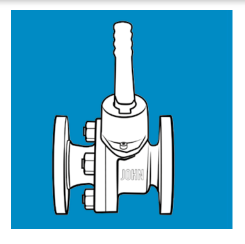


JOHN FIG	794	AIR VALVE
Туре	Double orifice with isolation valve	
Body Material	Spheroidal graphite ductile iron	
Trim	Gunmetal / Rubber - Cedar Core	
Pressure Range	PN14 / PN21	
Size Range	DN50-DN80-DN100-DN150	
Flange Connection	AS4087 / AS2129 Table E & F / ANS	Г
Available Options	Epoxy coating	



JOHN FIG	7535	NEEDLE VALVE
Туре	Needle valve	
Body Material	316 Stainless Steel	
Trim	316 Stainless Steel	
Pressure Range	PN40	
Size Range	DN8-DN25	
End Connection	BSPF / NPTF	

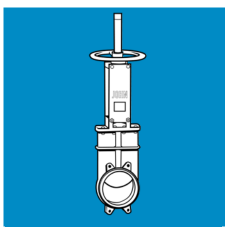




JOHN FIG BDV

BLOW DOWN VALVE

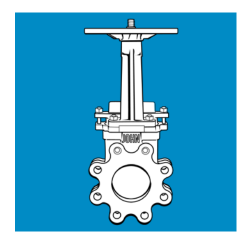
Туре	Blow down valve
Body Material	Bronze
Trim	Stainless Steel / R-PTFE
Pressure Range	PN35
Size Range	DN40
Flange Connection	AS2129 Table E,F& H / ANSI



JOHN FIG 77

KNIFEGATE VALVE

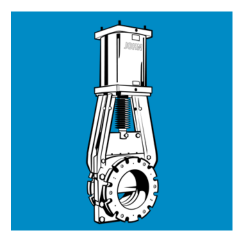
Type	Cast iron knifegate valve
Body Material	Cast iron FBE coated
Trim	316 Stainless Steel / EPDM
Pressure Range	PN3-PN10
Size Range	DN50-DN1600
Flange Connection	AS4087 / AS2129 Table E / ANSI
Available Options	Pneumatic / Electric actuators / Chainwheel / Shaft extension / Seat materials.



JOHN FIG 78

KNIFEGATE VALVE

Type	Stainless steel knifegate valve
Body Material	Stainless steel (CF8M)
Trim	316 Stainless Steel / EPDM
Pressure Range	PN2-PN10
Size Range	DN50-DN1600
Flange Connection	AS4087 / AS2129 Table E / ANSI
Available Options	Pneumatic / Electric actuators / Chainwheel / Shaft extension / Seat materials.



JOHN FIG 79

KNIFEGATE VALVE

JOHN FIG	/9	KNIFEGATE VALVE
Туре	Cast iron slurry knifegate valve	
Body Material	Cast ductile iron	
Trim	316 Stainless Steel / EPDM	
Pressure Range	PN2-PN10 (High pressure on	request)
Size Range	DN80-DN1500	
Flange Connection	AS4087 / AS2129 Table E / A	ANSI / Others
Available Options	Pneumatic / Electric actuato extension / Seat materials.	ors / Chainwheel / Shaft

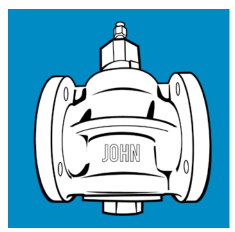




JOHN FIG 316S

PARALLEL SLIDE VALVE

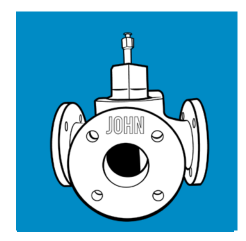
Туре	Parallel slide valve
Body Material	Carbon steel (WCB)
Trim	Stellite
Pressure Range	PN48
Size Range	DN20-DN400
Flange Connection	AS2129 Table D,E,F,H & J / ANSI
Available Options	Higher pressure ratings / Trim materials.



JOHN FIG 201

PLUG VALVE

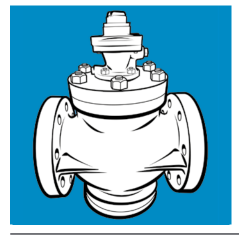
Туре	Lubricated parallel plug valve
Body Material	Cast iron
Trim	Cast iron
Pressure Range	PN16
Size Range	DN80
Flange Connection	AS2129 Table E / ANSI / Other drillings available



JOHN FIG 301T / 301L

PLUG VALVE

Туре	3 Way lubricated plug valve
Body Material	Cast iron
Trim	Cast iron
Pressure Range	PN16
Size Range	DN80
Flange Connection	AS2129 Table E / ANSI / Other drillings available
Available Options	L-Port / T-Port

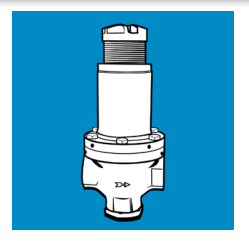


BAILEY FIG G4

REDUCING VALVE

Туре	Bailey reducing valve
Body Material	Bronze / Cast Iron / Carbon Steel
Trim	Stainless steel
Pressure Range	PN12 - PN40
Size Range	DN15 - DN150
End Connection	BSPF / Flanged (drilled to suit).

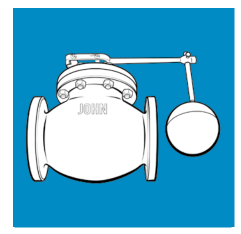




BAILEY CLASS T

REDUCING VALVE

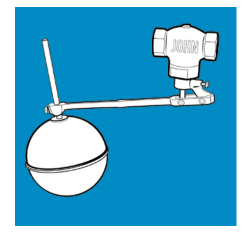
Туре	Bailey Reducing Valve
Body Material	Bronze
Trim	Rubber or PTFE / Bronze
Pressure Range	Upto PN40
Size Range	DN15-DN150
End Connection	BSPF / Flanged (drilled to suit).



JOHN FIG 132

LEVEL CONTROL VALVE

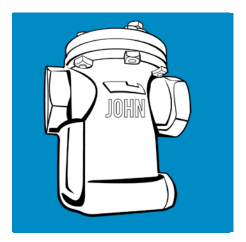
Type	Level control valve	
Body Material	Spheroidal graphite ductile iron	
Trim	Bronze	
Pressure Range	PN17	
Size Range	DN80-DN200	
Flange Connection	AS4087 / AS2129 Table E / ANSI	
Available Options	Epoxy coating	



JOHN FIG 138

LEVEL CONTROL VALVE

Туре	Level control valve
Body Material	Bronze
Trim	Bronze
Pressure Range	PN17
Size Range	DN25-DN40-DN50
End Connection	BSPF
Size Range	DN25-DN40-DN50

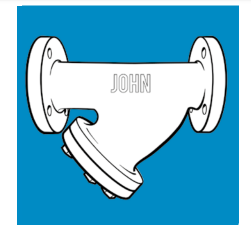


JOHN FIG 230

STEAM TRAP

Туре	Inverted bucket trap
Body Material	Cast Iron
Trim	Stainless steel
Pressure Range	PN17
Size Range	DN15/DN20/DN25
End Connection	BSPF

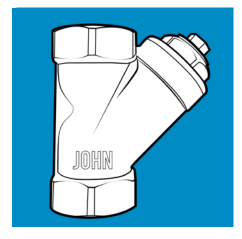




JOHN FIG PH 720

STRAINERS

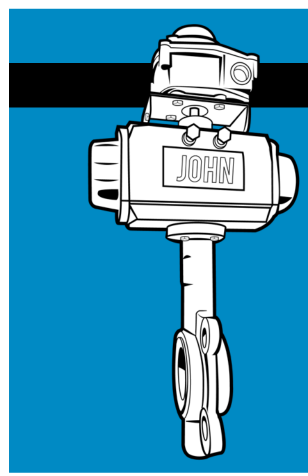
Туре	Y-Strainer
Body Material	Cast Iron
Trim	Stainless steel
Pressure Range	PN16
Size Range	DN15-DN600
Flange Connection	AS4087 / AS2129 Table E / ANSI / DIN
Available Options	Mesh size made to order.



JOHN FIG YST

STRAINERS

Туре	Y-Strainer
Body Material	Stainless steel
Trim	Stainless steel
Pressure Range	PN10
Size Range	DN10-DN80
End Connection	BSPF
Available Options	Mesh size made to order.

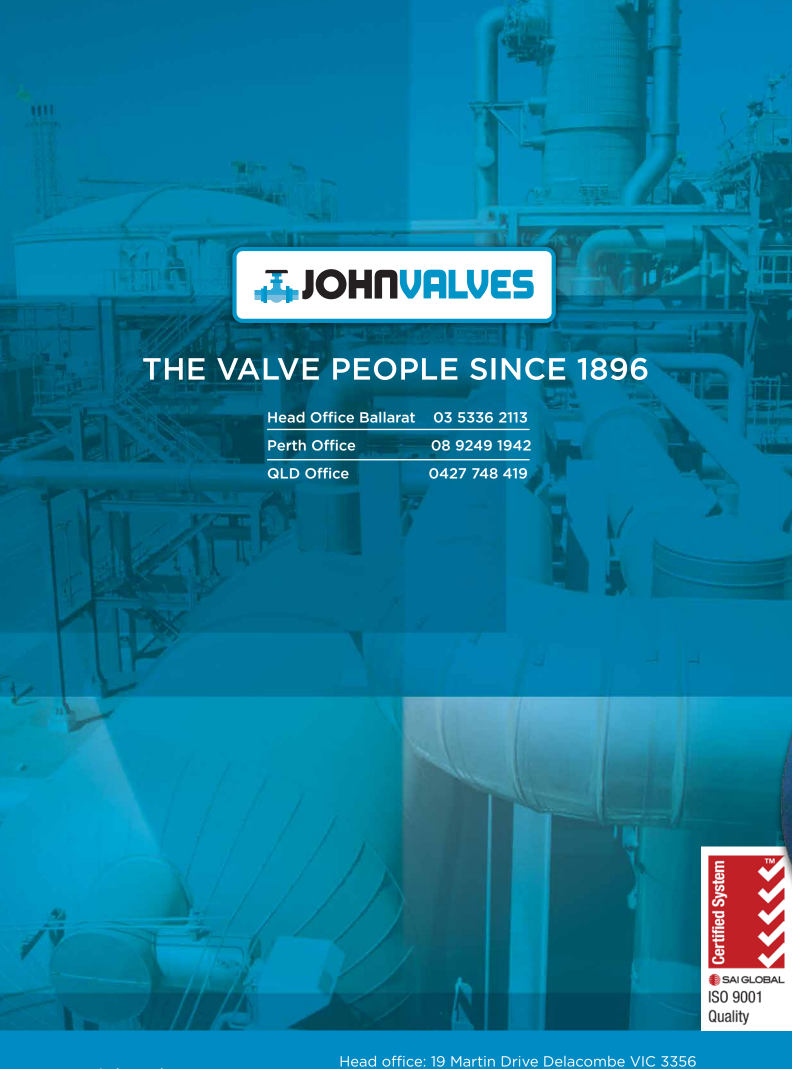


ASK US ABOUT

- ACTUATED VALVES
- VALVE MODIFICATIONS
- SERVICE AND REPAIRS
- VALVE TAGGING
- POSITIONERS
- CONTROL SYSTEMS



Head Office Ballarat	03 5336 2113
Perth Office	08 9249 1942
QLD Office	0427 748 419



www.johnvalves.com.au

Perth office: 46/110 Inspiration Drive, Wangara, WA 6065