





Certificate Holder:	GLOBAL SUPPLY LINE PTY LTD
ABN/ACN No. (if applicable):	008 134 512
Manufacturer:	AUSTRALIAN PIPELINE VALVE
Agent (if applicable):	N/A
Type of Component:	Manual Ball Valve
Model No. & Description: Nominal sizes (mm)	APV SLFSBVO1 (150LB & 300LB) Series
	0-100 ⁰ C sure: C

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas

AS 4617 - 2018

This Certificate is issued on the express conditions that:

- The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and

Relevant Standard(s):

(iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.

John Vanderza

Client Manager

Products.

Certificate Authorised

Refer specification issue:

Certificate first issued:

This copy valid from: **12 December 2019**

11 November 2014

Certificate No:

8137

® MAKER'S WARRANTY

This component

complies with a design certified by the AGA

Type-Tested

Certification

AGA

COMPONENT

Not to be

copied

QF714/11

This Certificate issued by The Australian Gas Association ABN 98 004 206 044

04

Components	and the second second second second
Manual Shut-Off Valves	
Type 1 - Isolating Valves	
Global Supply Line Pty Ltd (1-23 Barndioota Road, Salisbury Plain, 5109 SA AUSTR	RALIA Ph: 08 8285 0016)
Relevant Standard/s:	AS 4617 2018 Manually operated gas valves 28/06/2018
8137 11.14 <i>Manual Ball Valves</i>	kPa Rating
SLFSBVO1 (150LB & 300LB) SERIES:	
Nominal sizes (mm)	
	1965 @ 38°C

Operating Temperature Range: 0°C to 100°C

Friday, 13 December 2019

AGA CERTIFIED PRODUCT



Certificate Holder:

ABN/ACN No. (if applicable):

Manufacturer:

Agent (if applicable):

Type of Component:

Model No. & Description: (Refer <u>www.aga.asn.au</u> for more details) **GLOBAL SUPPLY LINE PTY LTD**

008 134 512

AUSTRALIAN PIPELINE VALVE

N/A

Manual Ball Valve

APV BV100 SERIES BALL VALVES CLASS 800 FULL BORE Pressure rating: 13800kPa Temperature rating: 0 to 100°C Seat material: RPTFE Nominal sizes: DN15, DN20, DN25, DN32, DN40 & DN50 End connections: Threaded NPT or BSP, Socket weld (SW), Butt weld (BW)

Relevant Standard(s):

AS 4617 – 2004 (Incorporating Amendment 1 & 2)

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.

John Vander

Client Manager

Certificate Authorised

Wea

Certificate first issued:

This copy valid from: **19 December 2017**

21 April 2017

Certificate No:

8327

MAKER'S WARRANTY

omolies with Jesign certified

WITH AGA

lype-fested Certification

AG

COMPONENT

Not to be

opled

Refer specification issue:

02

Components

Manual Shut-Off Valves

Type 1 - Isolating Valves

Global Supply Line Pty Ltd

(1-23 Barndioota Road, Salisbury Plain, 5109 SA AUSTRALIA Ph: 08 8285 0016)

Relevant Standard/s:

4.17

AS 4617 | 2004 Amdt 2 | Manual shut off gas valves | 21/12/2016

APV

8327

BV100 Series Ball Valves CLASS 800 FULL BORE Temperature rating: 0 to 100°C Seat material: RPTFE Nominal sizes: DN15, DN20, DN25, DN32, DN40 & DN50 End connections: Threaded NPT or BSP, Socket weld (SW), Butt weld (BW) *kPa Rating* 13800

Tuesday, 19 December 2017



AGA CERTIFIED PRODUCT

Certificate Holder:	GLOBAL SUPPLY LINE PTY LTD
ABN/ACN No. (if applicable):	86 008 134 512
Manufacturer:	Australian Pipeline Valve & Air Torque, Italy
Agent (if applicable):	N/A
Type of Component:	Automatic Shut-Off Valves
Model No. & Description: (Refer <u>www.aga.asn.au</u> for more details)	APV (AUSTRALIAN PIPELINE VALVE) SLFSBVO1 (150LB & 300LB) SERIES + AIR TORQUE ACTUATORS
Nominal sizes (mm): 150LB Series - 15, 2	0. 25. 32. 40. 50. 65. 80. 100. 125. 150 & 200

2,40,50,05, 300LB Series - 15, 20, 25, 40, 50, 65, 80, 100, 150 & 200 Operating temperature range: 0°C to 100°C Rated maximum working pressure: 300LB series: 5100 kPa @ 38°C 150LB series: 1965 kPa @ 38°C

Actuator componentry: Air Torque actuators, ASCO 551, 314 OR 327 Series or BURKERT 6518 OR 6519 Series solenoids, I-tork ITS series Limit Switches, configured to meet proof of closure, and end user control/position monitoring requirements, and; Numatics SEV or ASCO MV27 Series Quick Exhaust valves (optional if required) (Assemblies may be optionally fitted with an Air Filter Regulator at client's request)

Relevant Standard(s):

AS4629-2005 (Incorporating Amendment No 1 & 2)

This is to certify that the particular COMPONENT specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- The Certificate Holder undertakes to comply with the Rules Governing The AGA's (i) Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.

lander

Client Manager

Certificate first issued: 26 May 2021 26 May 2021 This copy valid from:

Certificate Authorised

Certificate No:

8971

R MAKER'S WARRANTY

This componen

complies with a design certified by the AGA.

Type-Tested Certification

AGA

COMPONENT

Not to be

Refer specification issue:

This Certificate issued by The Australian Gas Association ABN 98 004 206 044

01



Auto	omatic Shut Off Valves			
C	Class I			
	Supply Line Pty Ltd 1-23 Barndioota Road, Salisbury	Plain, 5109 SA AUSTRALIA Ph: 08 8285 0016)		
Rel	levant Standard/s:	AS 4629 2005 Amdt 2 Automatic shut off valv	ves and vent valve	es 21/12/201
APV (Al	USTRALIAN PIPELINE VALVE)			
8971	5.21 <i>Nominal Connections</i> <i>Size mm In</i> SLFSBVO1 (150LB & 300L	<i>Designation</i> B) SERIES + AIR TORQUE ACTUATORS	Rated kPa	Oper Posn
		150LB Series	See notes	
	Nominal sizes(mm) 15, 2 Operating Temperature R Rated Maximum Working P	-		
		300LB Series	See notes	
	Operating Temperature R	0, 25, 40, 50, 65, 80, 100, 150 & 200 ange: 0°C to 100°C ressure: 5100 kPa @ 38°C		
	r componentry: ue actuators,			
4 <i>SCO 55</i>	51, 314 OR 327 Series or BURKERT	r 6518 OR 6519 Series solenoids,		
	S series Limit Switches, configured nents, and;	to meet proof of closure, and end user control/position	n monitoring	
Numatic.	s SEV or ASCO MV27 Series Quick	Exhaust valves (optional if required)		
Assemt	blies may be optionally fitted with a	n Air Filter Regulator at client's request)		

Monday, 31 May 2021



AGA CERTIFIED PRODUCT

Certificate Holder:	GLOBAL SUPPLY LINE PTY LTD
ABN/ACN No. (if applicable):	ABN: 86 008 134 512
Manufacturer:	Australian Pipeline Valve & Air Torque, Italy
Agent (if applicable):	N/A
Type of Component:	Automatic Shut Off Valves
Model No. & Description: (Refer <u>www.aga.asn.au</u> for more details)	APV (Australian Pipeline Valve) BV100 Series + Air Torque Actuators
Class 800 Full Bore - D Operating temperature rang	N15, DN20, DN25, DN32, DN40 & DN50 e: 0°C to 100°C

Rated maximum working pressure: 13800 kPa Seat material: RPTFE End connections: Threaded NPT or BSP, Socket weld (SW), Butt weld (BW) Actuator componentry:

Air Torque actuators ASCO 551, 314 OR 327 Series or BURKERT 6518 OR 6519 Series solenoids I-tork ITS series 1**/3**/5** Limit Switches and; Numatics SEV, Stasto MV27 or APV Quick Exhaust valves (optional if required)

(Assemblies may be optionally fitted with an Air Filter regulator at client's request).

Relevant Standard(s):

AS4629-2005 (Inc. Amend. No. 1 & 2)

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.

John Vanderzo

Client Manager



Certificate Authorised

Certificate first issued: 18 February 2022 This copy valid from: 18 February 2022 Certificate No: 9022 Refer specification issue: 01



Class I		
Blobal Supply Line Pty Ltd	lisbury Plain, 5109 SA AUSTRALIA Ph: 08 8285 0016)	
Relevant Standard/s:	AS 4629 2005 Amdt 2 Automatic shut off	valves and vent valves 21/12/201
APV (AUSTRALIAN PIPELINE V	ALVE)	
9022 2.22 <i>Nominal Connec</i> <i>Size mm In</i> BV100 Series Autor		Rated Oper kPa Posn
	BV100 Series + Air Torque Actuators Class 800 Full Bore DN15, DN20, DN25, DN32, DN40 & DN50 Operating temperature range: 0°C to 100°C Seat material: RPTFE End connections: Threaded NPT or BSP, Socket v (SW), Butt weld (BW)	13800 weld
Actuator componentry: Nir Torque actuators, NSCO 551, 314 OR 327 Series or Bi	urkert 6518 OR 6519 Series solenoids,	
-tork ITS series 1**/3**/5** Limit	Switches, and;	

Monday, 21 February 2022