

3 November 2016

Ref: 30083/JV/gb

Contact: John Vanderzon Phone: +61 8 8274 2188

E-mail: jvanderzon@aga.asn.au

Mr Gunjan Pancholi Global Supply Line Pty Ltd 69-71 Barndioota Road Salisbury Plain, SA 5109

Dear Mr Pancholi,

Re: Global Supply Line - JC Ball Valves Series: 515/530, (Class 150/300), Full Bore Series: 715/730, (Class 150/300), Reduced Bore AGA Application 15161

Further to our email dated 15 September 2016 (in response to our Test report R150427010) and further receipt of specification information up to 29 September 2016, I confirm our Laboratory has now completed a Laboratory Specification Verification (LSV) on samples relating to the product mentioned above.

The LSV has been completed satisfactorily and supplied drawings and technical information has been used as the basis for our certification files. All work for this project is now complete and I am pleased to enclose the following:

- AGA Certificate 8328.
- Appliance Specification Issue 01.

John Vanders

- Details of the certification entry as it will appear in the "Directory of AGA Certified Products", as found on our website <u>www.aga.asn.au</u>.
- Our invoice covering the certification fee for this project.

Please review the enclosed documentation and advise if any details are incorrect or inadequate.

Yours sincerely,

John Vanderzon

Client Manager, AGA

AGA CERTIFIED PRODUCT





Certificate Holder:

GLOBAL SUPPLY LINE PTY LTD

ABN/ACN No. (if applicable): 86 008 134 512

Manufacturer:

JC FABRICA DE VALVULAS S.A., SPAIN

Agent (if applicable):

N/A

Type of Component:

MANUAL BALL VALVES

Model No. & Description:

JC BALL VALVES

515/530 SERIES (CLASS 150/300) 715/730 SERIES (CLASS 150/300)

Pressure rating:

Class 150 - 2000kPa, Class 300 - 5100kPa

Temperature rating: 0 to 100°C

Body material:

Carbon steel (AIT) or Stainless Steel (IIT)

Seat material: PTFE

Nominal sizes:

DN15, 20, 25, 40, 50, 65, 80, 100 & 150

(Refer www.aga.asn.au for more details)

Relevant Standard(s):

AS 4617-2004 (Incorporating Amendment 1)

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:

- (i) 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

John Vanders

(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.

WARRANTY lype-Tested Not to be COMPONENT

Client Manager

Certificate Authorised

Certificate first issued: 3 November 2016

Certificate No:

8328

This copy valid from:

3 November 2016

Refer specification issue:

01

Directory Certificate Entry

Components

Manual Shut-Off Valves

Type 1 - Isolating Valves

Global Supply Line Pty Ltd

(69-71 Barndioota Road, Salisbury Plain, 5109 SA AUSTRALIA Ph. 08 8285 0016)

Relevant Standard/s:

AS 4617 | 2004 Amdt 1 | Manual Shut-Off Gas Valves | 9/03/2011

JC

8328 11.16

JC Manual Ball Valves 515/530 Series (Class 150/300) 715/730 Series (Class 150/300) kPa Rating see note see note

Pressure rating: Class 150 - 2000kPa, Class 300 - 5100kPa

Temperature rating: 0°C to 100°C

Body material: Carbon steel (AIT) or Stainless Steel (IIT)

Seat material: PTFE

Nominal sizes: DN15, 20, 25, 40, 50, 65, 80, 100, 150

Thursday, 3 November 2016

AGA CERTIFIED PRODUCT



Certificate Holder:

GLOBAL SUPPLY LINE PTY LTD

ABN/ACN No. (if applicable): 86 008 134 512

Manufacturer:

JC FABRICA DE VALVULAS S.A., SPAIN & AIR

TORQUE, ITALY

Agent (if applicable):

N/A

Type of Component:

AUTOMATIC SHUT OFF VALVES

Model No. & Description:

JC BALL VALVES + AIR TORQUE ACTUATORS

515/530 SERIES (CLASS 150/300) 715/730 SERIES (CLASS 150/300)

Pressure rating:

Class 150 - 2000kPa, Class 300 - 5100kPa

Temperature rating: 0 to 100°C

Body material:

Carbon steel (AIT) or Stainless Steel (IIT)

Seat material: PTFE Nominal sizes:

DN15, 20, 25, 40, 50, 65, 80, 100 & 150

(Refer www.aga,asn.au for more details)

AS4629-2005 (Incorporating Amendment No 1 & 2) Relevant Standard(s):

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

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 Vanderza

lesign certified by the AGA

COMPONENT

Client Manager

Certificate Authorised

Certificate first issued:

5 April 2017

Certificate No:

8329

This copy valid from:

5 April 2017

Refer specification issue:

01

Directory Certificate Entry

Components

Automatic Shut Off Valves

Class I

Global Supply Line Pty Ltd

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

Relevant Standard/s:

AS 4629 | 2005 Amdt 1 | Automatic shut-off valves and vent valves | 30/03/2007

JC

8329 4.17 Nominal Connections

Size mm In

Designation

Rated Oper kPa Posn

Automatic Shut-Off Valves - Ball Valves & Air Torque Actuators

515/530 Series (Class 150/300)

see note

715/730 Series (Class 150/300)

see note

Pressure rating: Class 150 - 2000kPa, Class 300 - 5100kPa

Temperature rating: 0 to 100°C

Body Material: Carbon Steel (AIT) or Stainless Steel (IIT)

Seat Material: PTFE

Nominal Sizes: DN15, 20, 25, 40, 50, 65, 80, 100 & 150

Wednesday, 5 April 2017