## AGA CERTIFIED PRODUCT



Certificate Holder:

**KARL DUNGS GMBH & CO. KG** 

ABN/ACN No. (if applicable):

N/A

Manufacturer:

Karl Dungs GmbH & Co. KG

Agent (if applicable):

**Techrite Controls Australia Pty Ltd** 

Type of Component:

**Automatic Safety Shut-Off Valve** 

Class 1

Model No. & Description:

**Dungs** 

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

MV, MVD, MVDLE Series

See Page 2

Relevant Standard(s):

AS 4629 - 2005

(Incorporating Amendment 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.

MAKER'S WARRANTY
This component complies with a design certified by the AGA.

Type-Tested Certification
Not to be copied

COMPONENT

Client Manager

**Certificate Authorised** 

Certificate first issued:

17 January 1990

Certificate No:

4522

This copy valid from:

3 September 2019

Refer specification issue:

80

Page 1 of 2

## AGA CERTIFIED PRODUCT



Model No. & Description:

**Dungs** 

20 kPa	36 kPa	50 kPa
MV		
(RP ½") <b>205/4</b>		(DN 125) <b>5125/5 S</b>
(RP 3/4") <b>207/4</b>		(DN 150) <b>5150/5 S</b>
(RP 1") <b>210/4</b>		(RP 1/4") <b>502</b>
(RP 1 ½") <b>215/4</b>		
(RP 2") <b>220/4</b>		
MVD		
(RP 1 ½") <b>215/5</b>	(RP 3/8") <b>203/5</b>	(RP 3/8") <b>503/5</b>
(RP 2") <b>220/5</b>	(RP ½") <b>205/5</b>	(RP ½") <b>505/5</b>
(DN 2 ½") <b>225/5</b>	(RP 34") 207/5	(RP 34") <b>507/5</b>
(DN 40) <b>2040/5</b>	(RP 1") <b>210/5</b>	(RP 1") <b>510/5</b>
(DN 50) <b>2050/5</b>	(RP 1 ½") <b>215/5</b>	(RP 1 ½") <b>515/5</b>
(DN 65) <b>2065/5</b>	(DN 40) <b>2040/5</b>	(RP 2") <b>520/5</b>
(DN 80) <b>2080/5</b>		(DN 2 ½") <b>525/5</b>
(DN 100) <b>2100/5</b>		(DN 40) <b>5040/5</b>
(DN 125) <b>2125/5</b>		(DN 50) <b>5050/5</b>
(DN 150) <b>2150/5</b>		(DN 65) <b>5065/5</b>
		(DN 80) <b>5080/5</b>
<b>*</b>		(DN 100) <b>5100/5</b>
		DN 125) <b>5125/5</b>
		(DN 150) <b>5150/5</b>
MVDLE		
(RP 1 ½") <b>215/5</b>	(RP 3/8") <b>203/5</b>	(RP 3/8") <b>503/5</b>
(RP 2") <b>220/5</b>	(RP ½") <b>205/5</b>	(RP ½") <b>505/5</b>
(DN 2 ½") <b>225/5</b>	(RP ¾") <b>207/5</b>	(RP 34") <b>507/5</b>
(DN 40) <b>2040/5</b>	(RP 1") <b>210/5</b>	(RP 1") <b>510/5</b>
(DN 50) <b>2050/5</b>	(RP 1 ½") <b>215/5</b>	(RP 1 ½") <b>515/5</b>
(DN 65) <b>2065/5</b>	(DN 40) <b>2040/5</b>	(RP 2") <b>520/5</b>
(DN 80) <b>2080/5</b>		(DN 40) <b>5040/5</b>
(DN 100) <b>2100/5</b> (DN 50) <b>5050/5</b>		
(DN 40) <b>2040/5 SO2 SGN</b>	MVD- SGN (see note)	(RP ½") <b>505/5 SO2 SGN</b>
(DN 50) <b>2050/5 SQ2 SGN</b>		(RP 34") <b>507/5 SO2 SGN</b>
DN 65) <b>2065/5 SO2 SGN</b>		(RP 1") <b>510/5 SO2 SGN</b>
(DN 80) <b>2080/5 SO2 SGN</b>		(11 1 ) 510/5 502 5011
(DN 100) <b>2100/5 S02 SGN</b>		
(5.1.100) 2200/ 5 502 5011		
MVD- SGV (see note)		
(DN 40) <b>2040/5 SO2 SGV</b>		(RP 1/2") <b>505/5 SO2 SGV</b>
(DN 50) <b>2050/5 SO2 SGV</b>		(RP 34") 507/5 SO2 SGV
(DN 65) <b>2065/5 SO2 SGV</b>		(RP 1") <b>510/5 SO2 SGV</b>
(DN 80) <b>2080/5 SO2 SGV</b>		
(DN 100) <b>2100/5 S02 SGV</b>		

Note: AS 4629 does not cover suitability for use with Biogas

Certificate first issued:

Client Manager

17 January 1990

Certificate No:

4522

This copy valid from:

3 September 2018

Refer specification issue:

**Certificate Authorised** 

80