

# IAPMO OCEANIA

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IAPMO oceania is a product certification body which inspects and arranges for the independent laboratory testing of samples taken from the manufacturer's stock or from the market or a combination of both, to verify compliance of the requirements of applicable Standards and Specifications. This activity is coupled with periodic surveillance of the certified product taken from the market place or the manufacturer's factory. This certification is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO oceania of the product acceptance by Authorities Having Jurisdiction.

## GASMARK CERTIFICATE

*IAPMO Oceania hereby grants to:*

**Uni-Geräte E. Mangelmann Elektrotechnische Fabrik GmbH**

Holtumsweg 13, Weeze, Nordrhein-Westfalen 47652 Germany

Email: hoffmann@uni-geraete.com

*the right to use the GasMark in accordance with IAPMO oceania Pty Ltd 'Mark Rules' on the product as described in the attached GasMark Schedule. The Certificate is granted subject to IAPMO oceania Pty Ltd 'Governance Rules'.*

*Evaluated to:*

**AS 4629.1:2022 Amdt 1**

Automatically operated valves for use with gas Part 1: Shut-off valves

*Manufacturer:*

Refer to Certificate Holder

**Certificate No.:** GMK11025

**First Certified:** 01 Apr 2026

**Certification Date:** 01 Apr 2026

**Expiry Date:** 31 Mar 2031

A handwritten signature in blue ink, appearing to read "David Viola".

David Viola

Chief Executive Officer of the IAPMO Group

This GasMark certification is for the period indicated herein and is void after the date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO R&T Oceania, or any evidence of non-compliance with applicable Standards, Specifications or of inferior workmanship, may be deemed sufficient cause for revocation of this certification. Reproduction of or reference to this certificate for advertising purposes may be made only by specific written permission of IAPMO oceania. Any alteration of this certificate could be grounds for revocation of this certification.



# GASMARK SCHEDULE



Certificate Holder

**Uni-Geräte E. Mangelmann Elektrotechnische Fabrik GmbH**

A.B.N.:

Holtumsweg 13, Weeze, Nordrhein-Westfalen 47652 Germany

Manufacturer

**Refer to Certificate Holder**

Standard

**AS 4629.1:2022 Amdt 1**

Automatically operated valves for use with gas Part 1: Shut-off valves

**Certificate No. GMK11025**

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Distributor	Brand Name	Model ID	Gas Type	Product Description	Classification	Pressure	Temperature	Variations	Options
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	4-EVSA*-4	Component	Automatic shut-off valves	A	400 kPa	-20°C to 60°C	* = 2, 3, 5, 7. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	A: Magnetic coil with start-up and shut-down winding, separate combination of relays Xde = Solenoid actuator for Ex-Zone 1 and 21 (Eex de. . .) pressure-proof enclosure Xme = Solenoid actuator for Ex-Zone 1 and 21 (Eex me. . .) encapsulation 32: VG Connection flange in conformance with DIN with smooth connection strip (Shape C) 00: Valve housing in GG25, NBR 02: Valve housing in GGG 40.3, NBR 03: Valve housing in GS-C25N, NBR 04: Valve housing in stainless steel, NBR 05: Valve housing in GG25, Viton 07: Valve housing in GGG 40.3, Viton 08: Valve housing in GS-C25N, Viton 09: Valve housing in stainless steel, Viton 10: Valve housing in GG25, PTFE 12: Valve housing in GGG 40.3, PTFE 13: Valve housing in GS-C25N, PTFE 14: Valve housing in stainless steel, PTFE 61: one mechanical limit switch threaded connection 62: two mechanical limit switch threaded connection 63: one mechanical limit switch flanged connection 64: two mechanical limit switch flanged connection 69: one mechanical limit switch EEx threaded connection 70: two mechanical limit switch EEx threaded connection 71: one mechanical limit switch EEx flanged connection 72: two mechanical limit switch EEx flanged connection 77: one inductive limit switch threaded connection 78: two inductive limit switch threaded connection 79: one inductive limit switch flanged connection 80: two inductive limit switch flanged connection 99: special order supplements
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	4-EVSA**-4	Component	Automatic shut-off valves	A	400 kPa	-20°C to 60°C	** = 10, 12, 15, 20. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	40-EVSA 5-4	Component	Automatic shut-off valves	A	4000 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	4-EVSA*NH-4	Component	Automatic shut-off valves	A	400 kPa	-20°C to 60°C	* = 5, 7. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above

Distributor	Brand Name	Model ID	Gas Type	Product Description	Classification	Pressure	Temperature	Variations	Options
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	4-EVSA**NH-4	Component	Automatic shut-off valves	A	400 kPa	-20°C to 60°C	** = 10, 12, 15, 20, 25, 30. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	4-EVSA***H-4	Component	Automatic shut-off valves	A	400 kPa	-20°C to 60°C	*** = 100, 125, 150. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	10-EVSA*-4	Component	Automatic shut-off valves	A	1000 kPa	-20°C to 60°C	* = 3, 5, 7. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	10-EVSA**-4	Component	Automatic shut-off valves	A	1000 kPa	-20°C to 60°C	** = 10, 12, 15, 20. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	10-EVSA*NH-4	Component	Automatic shut-off valves	A	1000 kPa	-20°C to 60°C	* = 5, 7. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	10-EVSA**NH-4	Component	Automatic shut-off valves	A	1000 kPa	-20°C to 60°C	** = 10, 12, 15, 20, 25, 30. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	10-EVSA***NH-4	Component	Automatic shut-off valves	A	1000 kPa	-20°C to 60°C	*** = 100, 125, 150. Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	16-EVSA10NH-4	Component	Automatic shut-off valves	A	1600 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	16-EVSA15NH-4	Component	Automatic shut-off valves	A	1600 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	25-EVSA20NH-4	Component	Automatic shut-off valves	A	2500 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	40-EVSA5NH-4	Component	Automatic shut-off valves	A	4000 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	40-EVSA10NH-4	Component	Automatic shut-off valves	A	4000 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above
PACIFIC VALVE TECH & ENGINEERING PTY LTD	UNI-GERAETE	40-EVSA25NH-4	Component	Automatic shut-off valves	A	4000 kPa	-20°C to 60°C	Refer to Certificate Holder. Class 1 in accordance with AS 4629:2005 (Amdt 2)	As above

END RECORD

END RECORD



David Viola  
Chief Executive Officer of the IAPMO Group