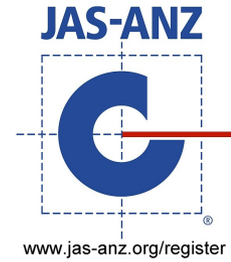


# IAPMO R&T OCEANA

7-11 Fullard Road, Narre Warren, Victoria 3805, Australia



IAPMO R&T Oceana 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 R&T Oceana of the product acceptance by Authorities Having Jurisdiction.

## GASMARK CERTIFICATE

*IAPMO R&T Oceana hereby grants to:*

# Honeywell Limited

A.B.N.: 74 000 646 882

45 Grosvenor Street, ABBOTSFORD, Victoria 3067 Australia

*the right to use the GasMark in accordance with IAPMO R&T Oceana Pty Ltd 'Mark Rules' on the product as described in the attached GasMark Schedule. The Certificate is granted subject to IAPMO R&T Oceana Pty Ltd 'Governance Rules'.*

*Evaluated to:*

**AS 4624-2005 (Amdt 1)**

Combination controls for gas

*Manufacturer:*

Refer to Certificate Holder

**Certificate No.:** GMK10888

**First Certified:** 07 Jun 2023

**Certification Date:** 07 Jun 2023

**Expiry Date:** 06 Jun 2028

A handwritten signature in black ink, reading "David Viola", is written over a horizontal line. Below the line, the text "CEO, The IAPMO Group" is printed in a small, black, sans-serif font.

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 Oceana, 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 R&T Oceana. Any alteration of this certificate could be grounds for revocation of this certification.



# GASMARK SCHEDULE



Certificate Holder  
**Honeywell Limited**

A.B.N.:74 000 646 882  
45 Grosvenor Street, ABBOTSFORD, Victoria 3067 Australia

Manufacturer  
**Refer to Certificate Holder**

Standard  
**AS 4624-2005 (Amdt 1)**  
Combination controls for gas

Certificate No. GMK10888

Certification Date: 07 Jun 2023

Expiry Date: 06 Jun 2028

First Certified: 07 Jun 2023

Brand Name	Model ID	Gas Type	Product Description	Classification	Pressure	Temperature	Variations
Honeywell	VR4XYZA	NG and ULPG	230Vac Multi-functional control with two shut-off valves, a pressure governor, gas/air regulator, or modulator	SSOV Class 1, Governor/Regulator Grade 20	10kPa, 20kPa or 36kPa	-15°C to 60°C	X: 15 = flange connection DN15, 20 = flange connection DN20, 25 = flange connection DN25, 32 = flange connection DN32, 34 = flange connection DN32. Y (regulator type): A= pressure regulator, F = integrated gas/air 1:1 with venturi mixing unit, M = Modureg, P = Hi-Lo regulator, V = Gas/air 1:1. Z (2nd valve): A = fast opening for DBI, B = characterized opening for DBI, E = fast opening for IP, F = characterized opening for IP. A (max inlet pressure): 1000 = 20kPa, 4000 = 36 kPa, 5000 = 10kPa. Final four digits have no effect on safety representing only finer characteristics and customer requirements. Refer Certificate Holder for further details
Honeywell	VR8XYZA	NG and ULPG	230Vac Multi-functional control with two shut-off valves, a pressure governor, gas/air regulator, or modulator	SSOV Class 1, Governor/Regulator Grade 20	10kPa, 20kPa or 36kPa	-15°C to 60°C	X: 15 = flange connection DN15, 20 = flange connection DN20, 25 = flange connection DN25, 32 = flange connection DN32, 34 = flange connection DN32. Y (regulator type): A= pressure regulator, F = integrated gas/air 1:1 with venturi mixing unit, M = Modureg, P = Hi-Lo regulator, V = Gas/air 1:1. Z (2nd valve): A = fast opening for DBI, B = characterized opening for DBI, E = fast opening for IP, F = characterized opening for IP. A (max inlet pressure): 1000 = 20kPa, 4000 = 36 kPa, 5000 = 10kPa. Final four digits have no effect on safety representing only finer characteristics and customer requirements. Refer Certificate Holder for further details
Honeywell	VR425VA5000*	NG and ULPG	Multi-functional control with two shut-off valves and 1:1 gas/air regulator	SSOV Class 1	10kPa	-15°C to 60°C	DN25 flange connection, 1:1 gas/air regulator, 2nd valve fast opening for Direct Burner Ignition, max inlet pressure 10kPa. * Final four digits have no effect on safety representing only finer characteristics and customer requirements

END RECORD

END RECORD

CEO, The IAPMO Group