

## AGA CERTIFIED PRODUCT

HONEYWELL LIMITED

Certificate Holder:

ABN/ACN No. (if applicable):

Manufacturer:

HONEYWELL – UGV Srl

HONEYWELL VQ4\*\* M SERIES

Refer to Page 2

000 646 882

Agent (if applicable):

Type of Component:

N/A

Combination Safety Shut-Off Valve Class 1 Rated Working Temperature -15°C – 60°C

Model No. & Description: (Refer <u>www.aga.asn.au</u> for more details)

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:

- (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
- (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.

**Client Manager** 

	C		
Al	· lool	(1)	0
ogu	Venel	3	
/			

**Certificate Authorised** 

Certificate first issued: 8 May 2000 This copy valid from: 29 July 2020 Certificate No:



AGA

COMPONENT

Refer specification issue: 07

Page 1 of 2

R

MAKER'S WARRANTY

This componen complies with a

design certified by the AGA.

Type-Tested Certification

Not to be

copied

AGA CERTIFIED PRODUCT



Certificate Holder:

## HONEYWELL LIMITED

VQ4** M Series Class 1			
20 ¾"	VQ 420 MA 1004, VQ 420 MA 1012, VQ 420 MB 1003 & VQ 420 MC 1002		
25 1"	VQ 425 MA 1005, VQ 425 MA 1013, VQ 425 MA 1021, VQ 425 MA 1038, VQ 425 MB 1004, VQ 425 MB 1012, VQ 425 MC 1003 & VQ 425 MC 1011		
40 11⁄2"	VQ 440 MA 1006, VQ 440 MA 1014, VQ 440 MA 1022, VQ 440 MA 1030, VQ 440 MA 1048, VQ 440 MB 1005, VQ 440 MB 1013, VQ 440 MC 1004 & VQ 440 MC 1012		
50 2"	VQ 450 MA 1007, VQ 450 MA 1015, VQ 450 MB 1006, VQ 450 MB 1014 & VQ 450 MC 1005		

Characteristic	second valve
VQ4MA****	Fast opening, no throttle
VQ4MB****	Fast opening, throttle
VQ4MC****	Slow opening
VQ4xxM Series	approved for use with the following VQ Modules $% \left( {{\left[ {{{\left[ {{{\left[ {{{c_{{\rm{m}}}}}} \right]}} \right]}_{\rm{m}}}}} \right)$
VV420*	Vent valve
VP420*	Pilot valve
VB420*	Bypass valve
V*420A	Fast opening, no throttle
V*420B	Fast opening, throttle
V*420C	Slow opening

Rated Working Temperature - -15°C - 60°C

**Client Manager** 

Certificate first issued: 8 May 2000 This copy valid from: 29 July 2020

**Certificate Authorised** 

Certificate No:



Refer specification issue: 07

QF 714/N10 (non JAS-ANZ)

Page 2 of Ris Certificate issued by The Australian Gas Association ABN 98 004 206 044