

This certifies that

## HONEYWELL

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations/Scottish Water Byelaws.

D06F, D06FH, D06FI & D06FN RANGES OF PRESSURE REDUCING VALVES

This certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be listed in the Water Fittings and Materials Directory for a period until:

31 OCTOBER 2017

1210041

Certificate No.

Chairman, Test and Assessment Group

Secretary





Approval No: 1210041

3<sup>rd</sup> December 2012

Honeywell Honeywell House Arlington Business Park Bracknell Berkshire RG12 1EB

Dear Sir/Madam

## **VALVES**

1. Samples of the fittings or units described below have been subjected to relevant tests and examinations contained in the "Regulators' specifications", and after considering the test reports the Technical Committee's Product Assessment Group (PAG) of the Water Regulations Advisory Scheme (WRAS or "the Scheme") finds that the fittings or units so described comply with, and their use when correctly installed, does not contravene the requirements of The Water Supply (Water Fittings) Regulations 1999, The Water Byelaws 2004 Scotland, and Water Supply (Water Fittings) Regulations (Northern Ireland) 2009.

1210041

VALVES 2200

Pressure - Reducing

IRN R001, R120

Tradename:

Ranges of in-line, manually adjustable pressure reducing valves with DZR brass or stainless steel bodies and NBR seat washers & 'O' rings.

Minimum and maximum regulated outlet pressures;

D06F range: 1.5 - 6 bar. D06FH range: 1.5 - 12 bar. D06FN range: 0.5 - 2 bar. D06FI range: 1.5 - 6 bar

Maximum working pressure 25.0 bar. Cold water use only.

Size: ½", ¾", 1", 1 ½", 1 ½", 2" BSP inlet/outlets

Models: D06F, D06FH, D06FN & D06FI range.

Marking: Honeywell or 'H' logo model, size, direction of flow arrow and DR &

PN on bodies.

Kiwa, DVGW, DW-6330 & operating info on spring housing.

Braukmann on D06FH size 1" body.

Braukmann on D06FH - 1 1/4" and D06FN 1 1/4"

Manufacturer:

Honeywell GmbH

Factor:

Honeywell

- 2. Installation Requirements & Notes are set out on Page 3.
- 3. Fittings or units (and any non-metallic components contained within them) are re-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any retesting required for a product will be at the discretion of the Technical Manager.
- 4. Acceptance for listing entitles you to identify your product with the Scheme's "WRAS" Mark. The use of the Mark will make the identification easier of the approved products by Water Undertakers. Copies of the 'Mark' are available on request for the purposes of producing artwork.
- 5. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Group in respect to their fittings or units, namely that the Product Assessment Group of the Scheme finds that the use of these fittings or units, when correctly installed, will not contravene the requirements of The Water Supply (Water Fittings) Regulations 1999, The Water Byelaws 2004 Scotland or The Water Regulations (Northern Ireland) 2009 and that a reference to the fittings or units will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Regulations Advisory Scheme Approved Product" or "WRAS Approved Product".
- 6. Since the incorrect installation of water fittings could result in contravention of the Regulations or Byelaws requirements, the attention of your customers should be drawn to any Installation Requirements for Regulations or Byelaws compliances set out on Page 3.
- Would you please supply the Scheme with a copy of any of your company's literature which
  may or will make reference to the Scheme's decisions about the products and/or quotes any
  of the installation requirements.
- 8. A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting to the Scheme details of the modification and, if so required, samples of the fittings or units as so modified for consideration by the Scheme's Product Assessment Group. Failure to comply with this condition may result in the removal from the Water Fittings and Materials Directory of the entry relating to the fittings or units in question.

- 9. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- 10. Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 11. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed or any such modifications, (see paragraph 8).
- 12. You are asked to verify the details of your product as set out in Paragraph 1 and advise us of any discrepancies.

Yours sincerely

Jason Furnival

Secretary, Product Assessment Group

## **INSTALLATION REQUIREMENTS & NOTES**

You are advised to draw customers' attention to the installation requirements and notes set out below which must be followed to ensure that the fittings described above are installed in accordance with the requirements of the Regulations and Byelaws:

## **IRN R001**

See text of entry for Installation Requirements or Notes.

IRN R120 Schedule 2-7 (1), (2), (3), (4), (5)

The fitting is to be so installed as to be readily accessible for examination, test, maintenance, replacement or operation.

PAG. 1210041