# Honeywell Home Radiator Valves and Thermostats



# **V2410**

# Verafix-MES-II

Lockshield valve with measuring facility

## **APPLICATION**

The Verafix-MES-II is a radiator lockshield valve with measuring support for the supply or return of radiators or heat exchangers. It is used for measuring, shut-off and draining/filling of individual radiators in two-pipe heating systems. In combination with a presettable TRV body the Honeywell Home measuring method can be applied: measuring and presetting at the same time.

Installation in supply also possible, draining/filling function isn 't supported.

The Verafix-MES-II is suitable for hot water heating systems and cold water cooling systems.

## **FEATURES**

- Measuring and presetting at the same time
- Measuring, shut-off and draining/filling with one valve
- Optional flow direction. Performance values apply for both directions
- Piston externally O-ring sealed
- Body dimensions to DIN3842
- Robust corrosion-resistant red bronze housing
- Connection to all types of pipe DN10 DN20
- Easy identification: cover cap with hexagon and raised circular centre; also see illustrations identification

## **SPECIFICATIONS**

| Medium:                      | Quality to VDI2035          |  |  |  |  |
|------------------------------|-----------------------------|--|--|--|--|
|                              | Water, water-glycol mixture |  |  |  |  |
| Operating temperature:       | 2 - 130 °C (36 - 266 °F)    |  |  |  |  |
| Operating pressure:          | PN10                        |  |  |  |  |
| k <sub>vs</sub> (cv)-values: | Angle 1.0 (1.17)            |  |  |  |  |
|                              | Straight DN10 0.8 (0.94)    |  |  |  |  |
|                              | Straight DN15 0.9 (1.05)    |  |  |  |  |
|                              | Straight DN20 1.0 (1.17)    |  |  |  |  |



# **DESIGN**

The lockshield valve consists of:

- Valve housing PN10, DN10, 15 or 20 with
  - internal thread connection to DIN2999 (ISO7) or external thread connection to DIN/ISO228 on inlet
  - external thread connection to DIN/ISO228 with union-nut and radiator tailpiece (not V2406) on outlet
  - Body dimensions to DIN3842
- Valve insert
- Protection cap

## **MATERIALS**

- Valve housing made of nickel-plated red bronze
- Valve insert made of brass with EPDM seals
- Tailpiece, protection cap and union-nut made of nickelplated brass

## **FUNCTION**

The Verafix-MES-II connects the return of a radiator or heat exchanger to the water loop and has the functions measuring, shut-off and draining/filling.

### Measuring:

To measure the flow the VA3301A measuring adapter is connected to the Verafix-MES-II and a measuring device, for example BasicMES is connected to the measuring adapter. Presetting of the required flow rate is done using the Honeywell Home measuring method: the water quantity is measured and is then adjusted as required on the presettable V, FV or SC type TRV. Closing or opening of the TRV is immediately indicated on the measuring device as a lower or higher flow rate.

The Verafix-MES-II has two fixed kv-values: measuring range II (standard) and measuring range I for low flow rates. The valve is supplied set to measuring range II.

For correct measurements the right measuring range or  $k_{\nu}$ -value has to be fed into the measuring device. Also see chapter 'Flow Diagram'.

Note:

Measuring and presetting at the same time can only be done when a presettable TRV body is installed, e.g. Honeywell Home VS, FS, FV or SC type.

#### Shut-off:

The return of the radiator can be shut-off by closing the valve insert.

### Draining:

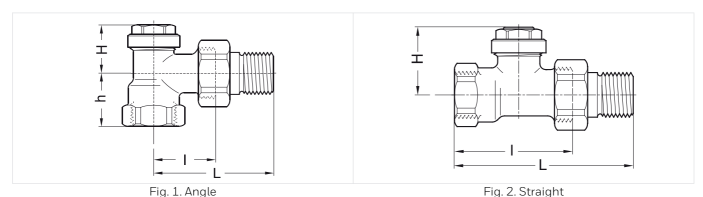
Detailed illustrations of above functions see chapter Shutoff/Draining and Change to Measuring Range I

Draining or filling of the radiator is carried out with the draining adapter (see 'Accessories'). Draining of individual radiators using the Verafix-MES-II has no influence on the heating loop or other radiators in the loop.

#### Please note:

- To avoid stone deposit and corrosion the composition of the medium should conform with VDI-Guideline 2035
- Additives have to be suitable for EPDM sealings
- System has to be flushed thoroughly before initial operation with all valves fully open
- Any complaints or costs resulting from non-compliance with above rules will not be accepted by Honeywell Home
- Please contact us if you should have any special requirements or needs

# **DIMENSIONS AND ORDERING INFORMATION**



9

| Туре     | DN | Pipe connection                  | k <sub>vs</sub> (c <sub>vs</sub> )-value | L  | I  | Н  | h  | OS-No.     |
|----------|----|----------------------------------|--|----|----|----|----|------------|
| Angle    | 10 | Rp <sup>3</sup> /8"              | 0.2/1.0 (0.23/1.17)                      | 52 | 26 | 25 | 22 | V2410E0010 |
| (Fig. 1) | 15 | Rp <sup>1</sup> / <sub>2</sub> " | 0.2/1.0 (0.23/1.17)                      | 58 | 29 | 25 | 26 | V2410E0015 |
|          | 20 | Rp <sup>3</sup> /4"              | 0.2/1.0 (0.23/1.17)                      | 66 | 34 | 29 | 29 | V2410E0020 |
| Straight | 10 | Rp <sup>3</sup> /8"              | 0.2/0.8 (0.23/0.94)                      | 75 | 49 | 32 | -  | V2410D0010 |
| (Fig. 2) | 15 | Rp <sup>1</sup> / <sub>2</sub> " | 0.2/0.9 (0.23/1.05)                      | 80 | 51 | 32 | -  | V2410D0015 |
|          | 20 | Rp <sup>3</sup> / <sub>4</sub> " | 0.2/1.0 (0.23/1.17)                      | 91 | 59 | 32 | -  | V2410D0020 |

Tab. 1 Dimensions and OS-Nos (OS=Ordering System)

Note: All dimensions in mm unless stated otherwise.

# **INSTALLATION EXAMPLE**

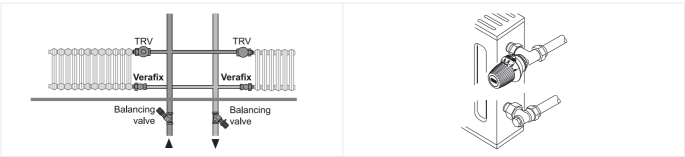


Fig. 3. Installation example heating system

Fig. 4. Installation example radiator

# **ACCESSORIES**

|                | Description |   | Dimension                             | Part No.             |  |  |  |
|----------------|-------------|---|---------------------------------------|----------------------|--|--|--|
|                | VA620       | Compression fitting for copper and soft steel pipe  |                                       |                      |  |  |  |
|                |             | Consisting of compression nut and compression | ession ring; for po                   | orts with internal   |  |  |  |
|                |             | Note: Support inserts have to be used for copper  | or soft steel pipe with 1             | 0 mm wall thickness  |  |  |  |
|                |             | DN10  | $^{3}/_{8}$ " x 10 mm                 | VA620A1010           |  |  |  |
|                |             | DN10  | <sup>3</sup> / <sub>8</sub> " x 12 mm | VA620A1012           |  |  |  |
|                |             | DN15  | $^{1}/_{2}$ " x 10 mm                 | VA620A1510           |  |  |  |
|                |             | DN15  | $^{1}/_{2}$ " x 12 mm                 | VA620A1512           |  |  |  |
|                |             | DN15  | $^{1}/_{2}$ " x 14 mm                 | VA620A1514           |  |  |  |
|                |             | DN15  | $^{1}/_{2}$ " x 15 mm                 | VA620A1515           |  |  |  |
|                |             | DN15  | $^{1}/_{2}$ " x 16 mm                 | VA620A1516           |  |  |  |
|                |             | DN20  | $^{3}/_{4}$ " x 18 mm                 | VA620A2018           |  |  |  |
|                |             | DN20  | <sup>3</sup> / <sub>4</sub> " x 22 mm | VA620A2022           |  |  |  |
|                | VA621       | Compression fitting for copper and soft   | steel pipe                            |                      |  |  |  |
|                |             | Consisting of compression nut, compression ring and support insert; for por with internal thread; 2 pcs.  |                                       |                      |  |  |  |
|                |             | Note: Support inserts have to be used for copper  |                                       | .0 mm wall thickness |  |  |  |
|                |             |   | <sup>3</sup> / <sub>8</sub> " x 12 mm | VA621A1012           |  |  |  |
|                |             |   | $^{1}/_{2}$ " x 12 mm                 | VA621A1512           |  |  |  |
|                |             |   | $^{1}/_{2}$ " x 15 mm                 | VA621A1515           |  |  |  |
|                |             |   | <sup>1</sup> / <sub>2</sub> " x 16 mm | VA621A1516           |  |  |  |
|                |             |   | $^{3}/_{4}$ " x 18 mm                 | VA621A2018           |  |  |  |
|                | VA622       | Compression fitting for multiskin pipe  Consisting of compression nut, ring and support insert; for ports with internal thread $\frac{1}{2}$ ; 2 pcs.   |                                       |                      |  |  |  |
|                |             | <sup>1</sup> / <sub>2</sub> " (DN15)  | 14 mm                                 | VA622B1514           |  |  |  |
|                |             | <sup>1</sup> / <sub>2</sub> "(DN15)   | 16 mm                                 | VA622B1516           |  |  |  |
|                | VA5201Axxx  | x Radiator tailpiece with thread up to collar   |                                       |                      |  |  |  |
| Innillation of |             | for valves DN10 ( $^{3}/_{8}$ ")  |                                       | VA5201A010           |  |  |  |
|                |             | for valves DN15 ( $^{1}/_{2}$ ")  |                                       | VA5201A015           |  |  |  |
|                |             | for valves DN20 ( <sup>3</sup> / <sub>4</sub> ")  |                                       | VA5201A020           |  |  |  |
|                | VA5204Bxxx  | Extended radiator tailpiece, nickel-plate   | ed, to be shorten                     | ed as required       |  |  |  |
|                |             | <sup>3</sup> / <sub>8</sub> " x 70 mm (for DN10)  |                                       | VA5204B010           |  |  |  |
|                |             | thread approx. 50 mm  |                                       |                      |  |  |  |
|                |             | $^{1}/_{2}$ " x 76 mm (for DN15)  |                                       | VA5204B015           |  |  |  |
| Hilling        |             | thread approx. 65 mm  |                                       |                      |  |  |  |
|                |             | $^{3}/_{4}$ " x 70 mm (for DN20)  |                                       | VA5204B020           |  |  |  |
|                |             | thread approx. 60 mm  |                                       |                      |  |  |  |

|  | VA5230 | Soldering tailpiece   | 2                                     |            |  |  |
|--|--------|---|---------------------------------------|------------|--|--|
|  |        | for DN10  | <sup>3</sup> / <sub>8</sub> " x 12 mm | VA5230A010 |  |  |
|  |        | for DN15  | <sup>1</sup> / <sub>2</sub> " x 15 mm | VA5230A015 |  |  |
|  |        | for DN20  | <sup>3</sup> / <sub>4</sub> " x 22 mm | VA5230A020 |  |  |
|  | VA3300 | Draining adapter  |                                       |            |  |  |
|  |        | for all sizes   |                                       | VA3300A001 |  |  |
|  | VA8300 | Verafix-key   |                                       |            |  |  |
|  |        | for all sizes   |                                       | VA8300A001 |  |  |
|  | VA3301 | <b>5</b> .  |                                       |            |  |  |
|  |        | for all sizes   |                                       | VA3301A001 |  |  |
|  | VM200  | Flow Meter  |                                       |            |  |  |
|  |        | for Verafix-MES and Kombi-3-Plus                              |                                       | VM200A1001 |  |  |
|  | VM241  | BasicMES handheld measuring compute                           | er                                    |            |  |  |
|  |        | for all sizes, computer is supplied with case and accessories |                                       | VM241A1002 |  |  |

# **SERVICE PARTS**

|   | Cover cap                  |            |  |  |  |
|---|----------------------------|------------|--|--|--|
|   | for all sizes              | VS3301B001 |  |  |  |
|   | Sealing ring for cover cap |            |  |  |  |
|   | for all sizes              | VS3302A001 |  |  |  |
|   | Exchange valve insert      |            |  |  |  |
| ¥ |                            | VS1300VM01 |  |  |  |

|   | Pressure cap – for shutting off valves on radiator outlet |            |  |  |
|---|---|------------|--|--|
|   | for valves DN10 ( $^{3}/_{8}$ ")                          | VA2202A010 |  |  |
|   | for valves DN15 ( $^{1}/_{2}$ ")                          | VA2202A015 |  |  |
|   | for valves $DN20(^3/_4")$                                 | VA2202A020 |  |  |
| 0 | Sealing ring for pressure cap                             |            |  |  |
|   | for valves DN10 ( $^{3}/_{8}$ ")                          | VA5090A010 |  |  |
|   | for valves DN15 ( $^{1}/_{2}$ ")                          | VA5090A015 |  |  |
|   | for valves DN20 ( <sup>3</sup> / <sub>4</sub> ")          | VA5090A020 |  |  |

# **IDENTIFICATION**

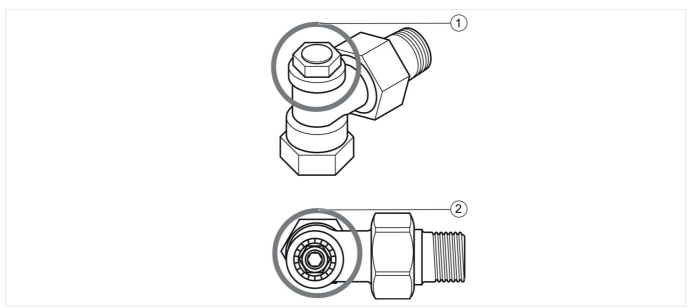
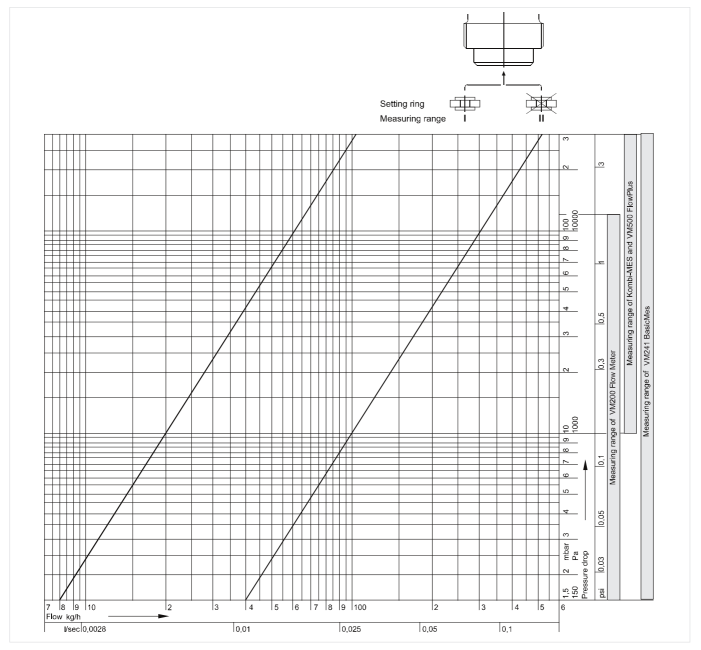


Fig. 5. Identification of Verafix-MES-II

- 1) Protection cap fitted: protection cap with hexagon (SW19), raised circular centre on top and collar on valve side
- 2) Protection cap removed: valve insert with ribbed rim and two inside hexagons (SW10 and SW4)

# **FLOW DIAGRAM**



## Flow values (cv-values in brackets)

| Nominal size diameter | DN10       |            | DN         | 15         | DN20       |            |
|-----------------------|------------|------------|------------|------------|------------|------------|
| Measuring range       | I          | П          | I          | II         | I          | II         |
| Angle (Fig. 1)        | 0.2 (0.23) | 1.0 (1.17) | 0.2 (0.23) | 1.0 (1.17) | 0.2 (0.23) | 1.0 (1.17) |
| Straight (Fig. 2)     | 0.2 (0.23) | 0.8 (0.94) | 0.2 (0.23) | 0.9 (1.05) | 0.2 (1.05) | 1.0 (1.17) |

# For more information

homecomfort.resideo.com/europe



Ademco 1 GmbH Hardhofweg 40 74821 MOSBACH GERMANY

Phone: +49 6261 810 Fax: +49 6261 81309 Manufactured for and on behalf of the Pittway Sàrl, La Pièce 4, 1180 Rolle, Switzerland by its Authorised Representative Ademco 1 GmbH

ENOH-2201GE25 R0419

Subject to change

© 2019 Resideo Technologies, Inc. The Honeywell Home trademark is used under license from Honeywell International Inc.

