

#### **Description**

VG2000 Series Cast Iron Flanged Globe Valves are designed primarily to regulate the flow of water and steam in response to the demand of a controller in HVAC systems. Available in sizes 2-1/2 through 6 in., these ANSI Class 125 valves are available in Normally Open (N.O.), Normally Closed (N.C.), and three-way mixing configurations. Both electric and pneumatic actuators are available for factory or field mounting.

Refer to the VG2000 Series Cast Iron Flanged Globe Valves Product Bulletin (LIT-977133) for important product application information.

#### **Repair Information**

If the VG2000 Series Globe Valve fails to operate within its specifications, replace the valve body, actuator, or entire assembly. For replacement parts, contact the nearest Johnson Controls® representative.

#### **Features**

- Complete Family of 2-1/2 through 6 in. Cast Iron Flanged Globe Valves, Brass Trim, with Several Styles of Electric and Pneumatic Actuators — offers a broad selection from which to choose.
- Flexible Features and Options Ordering Matrix — allow engineering to suit your specific application from thousands of easy-to-select, factory-assembled combinations.
- Standard Johnson Controls Ring Pack Packings — provide industry-leading reliability and operating life.
- Every Valve Tested for Leakage provides energy conservation and ensures occupant comfort.



MP84 Actuated VG2000 Series Valve

#### **Selection Charts**

VG2000 Series Flanged Globe Valve Bodies/MP8000 Series Pneumatic Spring-Return Actuators

| Spring Range              |                 |           | 3 to 7 psig   | ]                       | 4 to 8 psig   |                         | 9 to 13 psi   | 9                       |
|---------------------------|-----------------|-----------|---------------|-------------------------|---------------|-------------------------|---------------|-------------------------|
| Valve Body<br>Code Number | Valve Size, in. | Cv        | Closeoff psig | Actuator<br>Code Number | Closeoff psig | Actuator<br>Code Number | Closeoff psig | Actuator<br>Code Number |
| Two-Way Normally          | Open with MP8   | 2 Series  |               |                         | •             |                         |               |                         |
| VG2231TL                  | 2-1/2           | 51        | 53            | MP823C001E              | 49            | MP823D001E              | 28            | MP823E001E              |
| VG2231UL                  | 3               | 83        | 37            | MP823C001E              | 34            | MP823D001E              | 19            | MP823E001E              |
| wo-Way Normally           | Open with MP8   | 4 Series  |               | •                       |               | •                       | •             |                         |
| /G2231TM                  | 2-1/2           | 51        | 109           | MP843C001F              | 100           | MP843D001F              | 58            | MP843E001F              |
| /G2231UM                  | 3               | 83        | 75            | MP845C001F              | 70            | MP845D001F              | 40            | MP845E001F              |
| /G2231VM                  | 4               | 150       | 42            | MP845C001F              | 39            | MP845D001F              | 23            | MP845E001F              |
| wo-Way Normally           | Open with MP8   | 6 Series  |               | •                       | •             | •                       | •             | •                       |
| /G2231UN                  | 3               | 83        | 152           | MP865C001G              | 140           | MP865D001G              | 81            | MP865E001G              |
| /G2231VN                  | 4               | 150       | 86            | MP865C001G              | 79            | MP865D001G              | 46            | MP865E001G              |
| /G2231WN                  | 5               | 240       | 55            | MP867C001G              | 51            | MP867D001G              | 29            | MP867E001G              |
| /G2231YN                  | 6               | 350       | 38            | MP867C001G              | 35            | MP867D001G              | 20            | MP867E001G              |
| wo-Way Normally           | Closed with MF  | 84 Series |               | •                       |               | •                       | •             |                         |
| /G2431TM                  | 2-1/2           | 54        | 24            | MP843C001F              | 32            | MP843D001F              | 75            | MP843E001F              |
| /G2431UM                  | 3               | 83        | 17            | MP845C001F              | 22            | MP845D001F              | 52            | MP845E001F              |
| /G2431VM                  | 4               | 150       | 9             | MP845C001F              | 13            | MP845D001F              | 29            | MP845E001F              |
| wo-Way Normally           | Closed with MF  | 86 Series |               | •                       |               | •                       | •             |                         |
| /G2431UN                  | 3               | 83        | 34            | MP865C001G              | 46            | MP865D001G              | 105           | MP865E001G              |
| /G2431VN                  | 4               | 150       | 19            | MP865C001G              | 26            | MP865D001G              | 59            | MP865E001G              |
| VG2431WN                  | 5               | 237       | 12            | MP867C001G              | 17            | MP867D001G              | 38            | MP867E001G              |
| /G2431YN                  | 6               | 344       | 9             | MP867C001G              | 11            | MP867D001G              | 26            | MP867E001G              |
| Three-Way Mixing w        | vith MP84 Serie | s         | •             | •                       | •             | •                       | •             | •                       |
| /G2831TM                  | 2-1/2           | 54        | 65/14         | MP843C001F              | 60/19         | MP843D001F              | 35/45         | MP843E001F              |
| /G2831UM                  | 3               | 80        | 45/10         | MP845C001F              | 42/13         | MP845D001F              | 24/31         | MP845E001F              |
| /G2831VM                  | 4               | 157       | 25/6          | MP845C001F              | 23/8          | MP845D001F              | 14/18         | MP845E001F              |
| hree-Way Mixing v         | vith MP86 Serie | s         | •             | •                       | •             | •                       | •             | •                       |
| /G2831UN                  | 3               | 80        | 91/21         | MP865C001G              | 84/28         | MP865D001G              | 49/63         | MP865E001G              |
| /G2831VN                  | 4               | 157       | 51/12         | MP865C001G              | 47/16         | MP865D001G              | 27/35         | MP865E001G              |
| /G2831WN                  | 5               | 238       | 33/7          | MP867C001G              | 23/8          | MP867D001G              | 18/23         | MP867E001G              |
| /G2831YN                  | 6               | 347       | 23/5          | MP867C001G              | 21/7          | MP867D001G              | 12/16         | MP867E001G              |



Mounting Kits for Field Mounting MP8000 Series Pneumatic Actuators

| Mounting Kit Code<br>Number | Actuator Style      | Valve Size, in. | Stem Type (Diameter)                 |
|-----------------------------|---------------------|-----------------|--------------------------------------|
| MP8000-6201                 | MP82/MP83/MP84/MP85 | 2-1/2 through 4 | L Stem (3/8 in.) or M Stem (3/8 in.) |
| MP8000-6203                 | MP86/MP87           | 3 through 6     | <b>N</b> Stem (1/2 in.)              |

Positioners and Positioner Mounting Kits for MP8000 Series Pneumatic Valve Actuators

| Code Number | Description   | Shipping Weight, lb (kg) |
|-------------|---|--------------------------|
| V-9502-95   | Pneumatic Valve Actuator Positioner (Less Spring and Mounting Hardware)   | 0.9 (0.41)               |
| MP8000-6002 | Mounting Kit for V-9502-95 Pneumatic Valve Actuator Positioner (Kit Includes All Necessary Mounting Hardware and Six Springs) | 1.3 (0.59)               |
| EPP-1000-8  | Electro-Pneumatic Valve Actuator Positioner (Less Mounting Hardware)  | 1.6 (0.73)               |
| MP8000-6003 | Mounting Kit for EPP-1000-8 Electro-Pneumatic Valve Actuator Positioner (Kit Includes All Necessary Mounting Hardware)        | 1.5 (0.68)               |





M9100 Non-Spring-Return Actuated VG2000 Series Valves

M9220 Spring-Return Actuated VG2000 Series Valves

VG2000 Flanged Globe Valve Bodies/M9100 Series Electric Non-Spring-Return Actuators

| Valve Body     |              | Cv      |      | Mounting           | Non-Spring-Return        | Actuator Code Num        | bers                     |                          |
|----------------|--------------|---------|------|--------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Code<br>Number | Size,<br>in. |         | psig | Kit Code<br>Number | Floating Control         |                          | 0 to 10 VDC Proport      | tional                   |
| Nullibei       | 111.         |         |      | Number             | Without Switches         | With Two Switches        | Without Switches         | With Two Switches        |
| Two-Way Pus    | h-Down-      | to-Clos | е    |                    | •                        | •                        |                          | •                        |
| VG2231TM       | 2-1/2        | 51      | 62   | M9000-530          | M9116-AGA-2              | M9116-AGC-2              | M9116-GGA-2              | M9116-GGC-2              |
|                | 2/1/2        | 51      | 101  |                    | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
| VG2231UM       | 3            | 83      | 27   | M9000-531          | M9116-AGA-2              | M9116-AGC-2              | M9116-GGA-2              | M9116-GGC-2              |
|                | 3            | 83      | 43   |                    | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
|                | 3            | 83      | 88   | M9000-532          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2231VM       | 4            | 150     | 24   | M9000-531          | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
|                | 4            | 150     | 49   | M9000-532          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2231WN       | 5            | 240     | 26   | M9000-534          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2231YN       | 6            | 350     | 16   | M9000-536          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| Three-Way M    | ixing        |         |      | ı                  | 1                        |                          | •                        | <b>-</b>                 |
| VG2831TM       | 2-1/2        | 54      | 37   | M9000-530          | M9116-AGA-2              | M9116-AGC-2              | M9116-GGA-2              | M9116-GGC-2              |
|                | 2-1/2        | 54      | 60   |                    | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
| VG2831UM       | 3            | 80      | 16   | M9000-531          | M9116-AGA-2              | M9116-AGC-2              | M9116-GGA-2              | M9116-GGC-2              |
|                | 3            | 80      | 26   |                    | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
|                | 3            | 80      | 53   | M9000-532          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2831VM       | 4            | 157     | 9    | M9000-531          | M9116-AGA-2              | M9116-AGC-2              | M9116-GGA-2              | M9116-GGC-2              |
|                | 4            | 157     | 14   |                    | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
| VG2831VM       | 4            | 157     | 30   | M9000-532          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2831WN       | 5            | 238     | 7    | M9000-533          | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
|                | 5            | 238     | 15   | M9000-534          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |
| VG2831YN       | 6            | 347     | 4    | M9000-535          | M9124-AGA-2              | M9124-AGC-2              | M9124-GGA-2              | M9124-GGC-2              |
|                | 6            | 347     | 9    | M9000-536          | M9124-AGA-2 <sup>1</sup> | M9124-AGC-2 <sup>1</sup> | M9124-GGA-2 <sup>1</sup> | M9124-GGC-2 <sup>1</sup> |

<sup>1.</sup> Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches.



Flanged Globe Valve Bodies/M9220 Series Electric Spring-Return Actuators

| •            | Valve Body Valve Cv |         |                 | Mounting           | Spring-Return Actuator Code Numbers |                          |                          |                          |                          |                          |  |
|--------------|---------------------|---------|-----------------|--------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
| l            | Size,<br>in.        |         | psig            | Kit Code<br>Number | Floating Con                        | Floating Control         |                          | On/Off Control           |                          | 0 to 10 VDC Proportional |  |
| Number       |                     |         |                 | Number             | Without<br>Switches                 | With Two<br>Switches     | Without<br>Switches      | With Two<br>Switches     | Without<br>Switches      | With Two<br>Switches     |  |
| Two-Way Pus  | h-Down-             | to-Clos | se <sup>1</sup> | •                  |                                     | •                        |                          |                          |                          | •                        |  |
| VG2231TM     | 2-1/2               | 51      | 76              | M9000-530          | M9220-AGA-3                         | M9220-AGC-3              | M9220-BGA-3              | M9220-BGC-3              | M9220-GGA-3              | M9220-GGC-3              |  |
| VG2231UM     | 3                   | 83      | 33              | M9000-531          |                                     |                          |                          |                          |                          |                          |  |
|              | 3                   | 83      | 66              | M9000-532          | M9220-AGA-3 <sup>2</sup>            | M9220-AGC-3 <sup>2</sup> | M9220-BGA-3 <sup>2</sup> | M9220-BGC-3 <sup>2</sup> | M9220-GGA-3 <sup>2</sup> | M9220-GGC-3 <sup>2</sup> |  |
| VG2231VM     | 4                   | 150     | 37              |                    |                                     |                          |                          |                          |                          |                          |  |
| VG2231WN     | 5                   | 240     | 20              | M9000-534          | 1                                   |                          |                          |                          |                          |                          |  |
| Three-Way Mi | xing                | ı       | 1               | ı                  | 1                                   |                          |                          |                          |                          |                          |  |
| VG2831TM     | 2-1/2               | 54      | 45              | M9000-530          | M9220-AGA-3                         | M9220-AGC-3              | M9220-BGA-3              | M9220-BGC-3              | M9220-GGA-3              | M9220-GGC-3              |  |
| VG2831UM     | 3                   | 80      | 20              | M9000-531          |                                     |                          |                          |                          |                          |                          |  |
|              | 3                   | 80      | 40              | M9000-532          | M9220-AGA-3 <sup>2</sup>            | M9220-AGC-3 <sup>2</sup> | M9220-BGA-3 <sup>2</sup> | M9220-BGC-3 <sup>2</sup> | M9220-GGA-3 <sup>2</sup> | M9220-GGC-3 <sup>2</sup> |  |
| VG2831VM     | 4                   | 157     | 11              | M9000-531          | M9220-AGA-3                         | M9220-AGC-3              | M9220-BGA-3              | M9220-BGC-3              | M9220-GGA-3              |                          |  |
| VG2831VN     | 4                   | 157     | 22              | M9000-532          | M9220-AGA-3 <sup>2</sup>            | M9220-AGC-3 <sup>2</sup> | M9220-BGA-3 <sup>2</sup> | M9220-BGC-3 <sup>2</sup> | M9220-GGA-3 <sup>2</sup> | M9220-GGC-3 <sup>2</sup> |  |
| VG2831WN     | 5                   | 238     | 12              | M9000-534          | 1                                   |                          |                          |                          |                          |                          |  |
| VG2831YN     | 6                   | 347     | 7               | M9000-536          |                                     |                          |                          |                          |                          |                          |  |

Actuator can be configured to spring-return the valve either open or closed.

Mounting Kits for Field Mounting M9100 and M9220 Series Electric Actuators

| Mounting Kit Code<br>Number | Number of Actuators | Valve                 | Valve Size, in. | Valve Stroke, in. | Stem Type (Diameter) |
|-----------------------------|---------------------|-----------------------|-----------------|-------------------|----------------------|
| M9000-530                   | Single              | VG2x31TM              | 2-1/2           | 3/4               | M Stem (3/8 in.)     |
| M9000-531                   |                     | VG2x31UM and VG2x31VM | 3 and 4         | 1-1/8             |                      |
| M9000-532                   | Dual                |                       |                 |                   |                      |
| M9000-533                   | Single              | VG2x31WN              | 5               | 1-3/8             | N Stem (1/2 in.)     |
| M9000-534                   | Dual                |                       |                 |                   |                      |
| M9000-535                   | Single              | VG2x31YN              | 6               | 1-1/2             |                      |
| M9000-536                   | Dual                |                       |                 |                   |                      |
| M9000-537                   |                     | VG2x31UN and VG2x31VN | 3 and 4         | 1-1/8             | 1                    |

<sup>2.</sup> Valve assemblies require two actuators mounted in tandem. On tandem assemblies with switches, only one actuator is required to have switches.







VA-3100 Actuated Two-Way VG2000 Series Valves

VA-6100 Actuated Three-Way VG200 Series Valves

Flanged Globe Valve Bodies/VA-3100 Series Electric Non-Spring-Return Actuators

| Valve Body Code<br>Number | Valve Size, | Cv  | Closeoff psig | Mounting Kit<br>Code Number | Non-Spring-Return Actuator Code Numbers |             |  |  |
|---------------------------|-------------|-----|---------------|-----------------------------|---|-------------|--|--|
|                           | in.         |     |               |                             | Floating without Switches               |             | 0 to 10 VDC<br>Proportional with<br>Two Switches |  |
| Two-Way Push-Down         | -to-Close   | •   | •             |                             | •                                       |             |  |  |
| VG2231TM                  | 2-1/2       | 51  | 115           | VA-3100-500                 | VA-3100-AGA                             | VA-3100-AGC | VA-3100-HGC                                      |  |
| VG2231UM                  | 3           | 83  | 79            | 7                           |   |             |  |  |
| VG2231VM                  | 4           | 150 | 45            |                             |   |             |  |  |
| VG2231WM                  | 5           | 240 | 29            | VA-3100-501                 |   |             |  |  |
| VG2231YN                  | 6           | 350 | 20            |                             |   |             |  |  |
| Three-Way Mixing          | •           |     | •             | •                           | •                                       | •           | •  |  |
| VG2831TM                  | 2-1/2       | 54  | 69            | VA-3100-500                 | VA-3100-AGA                             | VA-3100-AGC | VA-3100-HGC                                      |  |
| VG2831UM                  | 3           | 80  | 48            | 1                           |   |             |  |  |
| VG2831VM                  | 4           | 157 | 27            | 7                           |   |             |  |  |
| VG2831WM                  | 5           | 238 | 17            | VA-3100-501                 |   |             |  |  |
| VG2831YN                  | 6           | 347 | 12            |                             |   |             |  |  |

Flanged Globe Valve Bodies/VA-6100 Series Electric Non-Spring-Return Actuators

| Valve Body<br>Code Number | Valve Size, | Cv  | Closeoff psig | Mounting Kit | Non-Spring-Return Actuator Code Numbers |  |  |
|---------------------------|-------------|-----|---------------|--------------|---|--|--|
|                           | in.         |     |               | Code Number  | Floating without Switches               | 0 to 10 VDC Proportional with Two Switches |  |
| Two-Way Push-Dov          | vn-to-Close |     | <u> </u>      | •            | •                                       |  |  |
| VG2231VN                  | 4           | 150 | 89            | VA-3100-501  | VA-6100-AGC                             | VA-6100-HGC                                |  |
| VG2231WM                  | 5           | 240 | 57            |              |   |  |  |
| VG2231YN                  | 6           | 350 | 40            |              |   |  |  |
| Three-Way Mixing          | •           | ,   | 1             | •            | •                                       |  |  |
| VG2831VM                  | 4           | 157 | 54            | VA-3100-501  | VA-6100-AGC                             | VA-6100-HGC                                |  |
| VG2831WM                  | 5           | 238 | 34            | 1            |   |  |  |
| VG2831YN                  | 6           | 347 | 24            |              |   |  |  |

Mounting Kits for Field Mounting VA-3100 and VA-6100 Series Electric Actuators

| Mounting Kit Code<br>Number | Actuator Series | Valve Size, in. | Stem Type (Diameter) |
|-----------------------------|-----------------|-----------------|----------------------|
| VA-3100-500                 | VA-3100         | 2-1/2 through 4 | M Stem (3/8 in.)     |
|                             |                 | 5 and 6         | N Stem (1/2 in.)     |
| VA-3100-501                 | VA-6100         | 4 through 6     |                      |

Tool Kit for VA-3100 Series Electric Actuators

| Code Number | Description   |
|-------------|---|
| VA-3100-101 | Auxiliary Switch Cam Adjusting Wrench (Used on VA-3100 Series Electric Actuators – One Wrench is Supplied with Each Actuator) |



### **Technical Specifications**

| VG  | 2000 Series Cast Iron   | Flanged Globe Valves for Assembly in the Field                             |  |  |  |
|---|-------------------------|--|--|--|--|
| Service <sup>1</sup>                          |                         | Hot Water, Chilled Water, 50% Glycol Solutions, and Steam for HVAC Systems |  |  |  |
| Valve Stroke                                  | 2-1/2 and 3 in. Valves  | 3/4 in. (19 mm)  |  |  |  |
|   | 3 and 4 in. Valves      | 1-1/8 in. (29 mm)  |  |  |  |
|   | 5 in. Valves            | 1-3/8 in. (35 mm)  |  |  |  |
|   | 6 in. Valves            | 1-1/2 in. (38 mm)  |  |  |  |
| Valve Body Rating                             |                         | Meets Requirements of ASME B16.1, Class 125                                |  |  |  |
| Valve Assembly Maximum Allowable              | Steam                   | 35 psig (241 kPa) at 281°F (138°C)   |  |  |  |
| Pressure/Temperature                          | Water                   | 175 psig (1,206 kPa) up to 150°F (66°C),                                   |  |  |  |
|   |                         | Decreasing to 125 psig (861 kPa) at 281°F (138°C)                          |  |  |  |
| Leakage                                       | 1                       | 0.1% of Maximum Flow   |  |  |  |
| Inherent Flow Characteristics                 |                         | Modified Linear  |  |  |  |
| Rangeability <sup>2</sup>                     | 2-1/2 in. Valves        | 6.5:1  |  |  |  |
| 5   | 3 in. Valves            | 7.7:1  |  |  |  |
|   | 4 in. Valves            | 9.3:1  |  |  |  |
|   | 5 in. Valves            | 10.7:1   |  |  |  |
|   | 6 in. Valves            | 10.4:1   |  |  |  |
| Spring Ranges (MP8000 Series Actua            | itors)                  | 3 to 7, 4 to 8, and 9 to 13 psig (21 to 48, 28 to 55, and 62 to 90 kPa)    |  |  |  |
| Maximum Recommended Operating I               | Pressure Drop           | 35 psig (241 kPa) for All Valve Sizes                                      |  |  |  |
| Maximum Actuator Supply Pressure Valves Only) | (Pneumatically Actuated | 25 psig (172 kPa) Maximum  |  |  |  |
| Materials                                     | Body                    | Cast Iron with Black Lacquer Finish  |  |  |  |
|   | Stem                    | 316 Stainless Steel  |  |  |  |
|   | Plug                    | Brass  |  |  |  |
|   | Packing                 | Ethylene Propylene Terpolymer (EPT) Ring Packs                             |  |  |  |
| Valve Fluid Operating Temperature Li          | mits                    | 35 to 281°F (2 to 138°C),  |  |  |  |
|   |                         | 35 psig (241 kPa) Saturated Steam  |  |  |  |
| Actuator Ambient Operating                    | M91xx Series            | -4 to 122°F (-20 to 50°C)  |  |  |  |
| Temperature Limits                            | M9220 Series            | -40 to 131°F (-40 to 55°C)   |  |  |  |
|   | VA-3100 Series          | 14 to 140°F (-10 to 60°C) Floating Control                                 |  |  |  |
|   |                         | 14 to 122°F (-10 to 50°C) Proportional Control                             |  |  |  |
|   | VA-6100 Series          | -4 to 140°F (-20 to 60°C)  |  |  |  |
|   | MP8000 Series           | -20 to 150°F (-29 to 66°C)   |  |  |  |
| Compliance                                    | Canada                  | CRN: 0C1100.9087YTN  |  |  |  |

<sup>1.</sup> Proper water treatment is recommended; refer to the VDI 2035 Guideline.

<sup>2.</sup> Rangeability is defined as the ratio of maximum flow to minimum controllable flow.