## Honeywell

# V5328A

Flanged Linear Valve PN16 HIGH CLOSE-OFF PRESSURE RATING

#### SPECIFICATION DATA



## General

These single seated valves are used for modulating control of hot / chilled water or steam in heating, ventilating and air conditioning systems.

The valves can be operated by linear actuators ML6420/ ML6425, ML7420/ML7425 or ML6421A/ML7421A.

#### **Features**

- Cast iron body with flanged end connections
- Low seat leakage rate
- High Close-off Pressure Rating (1000kPa)
- Metal to metal seating for long life span
- Self adjusting packing
- Accurate positioning to ensure state of the art temperature control
- Easy mounting of directly coupled with electric actuators
- Approved according to DIN 32730

## **Specifications**

Action Nominal pressure rating Plug Flow characteristic Rangeability Leakage rate Stroke Valve body End connections Material Dimensions Trim Seat Stem Plug Packing rings Medium temperature

Maximum tomporature

and pressure

Maximum temperature differential in alternating hot/cold water use Stem down to close PN16 Pressure balanced plug Equal percentage 50:1 ≤0.03 % of k<sub>VS</sub> 20 mm

Flanged per ISO 7005-2 Cast iron (GG25) See Fig. 1

Stainless steel, replaceable Stainless steel Stainless steel, skirt guided

Spring loaded PTFE cone

2...120  $^\circ \!\! \mathbb{C}$  ; max. 1600 kPa 120...150  $^\circ \!\! \mathbb{C}$  ; max. 1400 kPa 150...170  $^\circ \!\! \mathbb{C}$  ; max. 1370 kPa

60 K

Order Number	Valve Size	k <sub>vs</sub>
V5328A1161	DN50 (for Water)	40.0
V5328A1179	DN65 (for Water)	63.0
V5328A1187	DN80 (for Water)	100.0
V5328A2003	DN50 (for Steam)	40.0
V5328A2011	DN65 (for Steam)	63.0
V5328A2029	DN80 (for Steam)	100.0

## Sizes and flow capacities

## Installation

- Water should meet VDI 2035 requirements.
- Do not install valve with stem below the horizontal.
- Fluid flow must correspond with the arrow direction on the valve body.
- The installation of a strainer is strongly recommended.

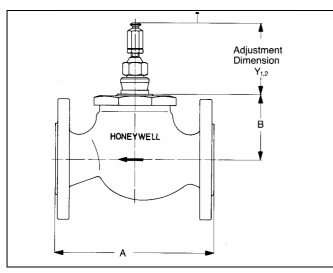
## **Close-off Pressure Ratings in kPa**

#### **Electric actuators**

Actuator		Valve Size		
Model	Force	DN50	DN65	DN80
ML6420A, ML6425A,B ML7420A, ML7425A,B	600 N	1000	1000	1000
ML6421A, ML7421A	1800 N	3000	3000	3000

## **Dimensions (mm)**

Valve





Valve Size	Α	В	Υ <sub>1</sub>
DN50	230	93	89
DN65	290	112	Valve
DN80	310	114	closed

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#### **Electric actuators**

Stem Force/Actuator					
600 N	600 N Spring Return	1800 N			
ML6420A ML7420A	ML6425A,B ML7425A,B	M6421A M7421A			

#### **Electric actuators**

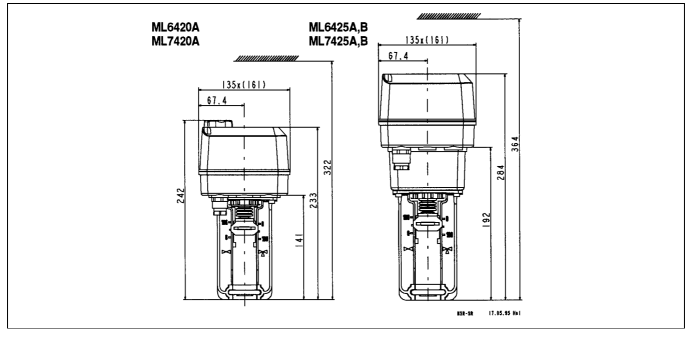


Fig. 3 ML6420A/ML6425A,B and ML7420A/ML7425A,B

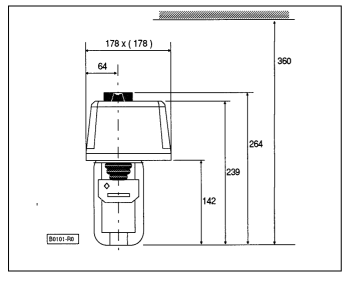


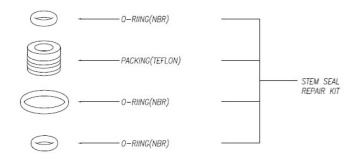
Fig. 4 ML6421A/ML7421A

NOTE: V5328A valves in combination with the following actuators are approved according to DIN 32730:

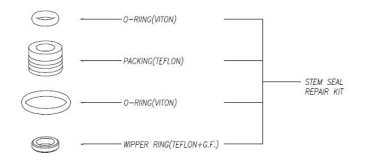
## Repair packing kit

Part No.: 88609025 (for Water, DN50...80) 88609026 (for Steam, DN50...80)

#### a. for water application



#### b. for steam application



## Honeywell

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