## resideo

# r

## **Centra Linear Valves** V5433G

3-way rotary valve PN6

## **APPLICATION**

The V5433G 3-way rotary valve was designed especially for accurate control of supply water temperature in heating and air conditioning systems. When used in combination with the M6063 actuator, its sturdy construction ensures a long and reliable operating life.

## **SPECIAL FEATURES**

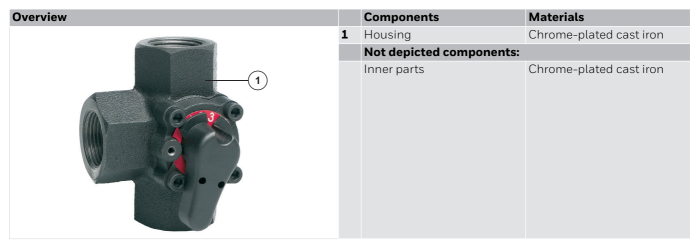
- Chrome-plated plug for long life
- Optimized characteristic for supply water temperature control
- Reliable mounting for electrical actuators
- Wide range of flow rates
- Compact design



## **TECHNICAL DATA**

Media					
Medium:	Heating water according to VDI 2035				
	(oxygen concentration < 0.2 g/m³, pH 89.5)				
Pressure values					
Nominal static pressure:	600 kPa (6 bar)				
Max. pressure drop:	dependent on type				
Operating temperatures					
Water temperature:	2 to 110 °C, non-condensing				
Specifications					
Leakage rate:	< 1% of Kvs				
Ports:	Internal threads				
Angle of rotation:	90°				
Packaging:	Double O-ring sealing				
Flow characteristic:	equal percentage				

#### CONSTRUCTION



#### **METHOD OF OPERATION**

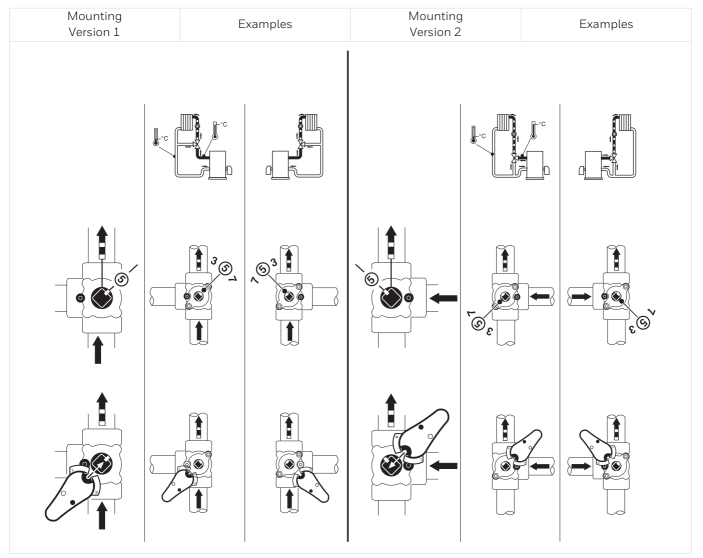
The valve controls a mixing water temperature with a rotating plug. The plug adjusts with two control curves the water flow of two inputs. The required flow water temperature is reached by adding a proportion of return water to the boiler hot water. For optimum control performance, the V5433G has special control characteristics.

#### **Suitable Actuators**

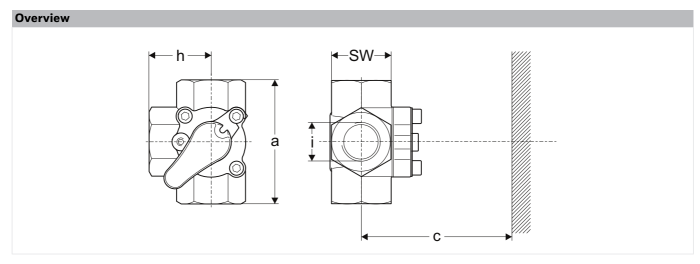
- M6063L1009 (230/240 Vac, floating)
- M6063L4003 (230/240 Vac, floating) auxiliary switch
- M6063A1003 (24 Vac, floating)
- M6063A4007 (24 Vac, floating) auxiliary switch

## **TECHNICAL CHARACTERISTICS**

#### **Installation Example**



## **DIMENSIONS**



Order number	DN	а	С	SW	h	R	Weight
V5433G1004	20	85	340	41	42.5	3/4"	0.9 kg
V5433G1012	20	85	340	41	42.5	3/4"	0.9 kg
V5433G1020	20	85	340	41	42.5	3/4"	0.9 kg
V5433G1038	25	105	345	46	52.5	1"	1.4 kg
V5433G1046	32	105	350	55	52.5	1 <sup>1</sup> / <sub>4</sub> "	1.9 kg
V5433G1053	40	120	355	65	60.0	1 <sup>1</sup> / <sub>2</sub> "	3.3 kg
V5433G1061	50	156	365	80	78.0	2"	6.1 kg

Note: All dimensions in mm unless stated otherwise.

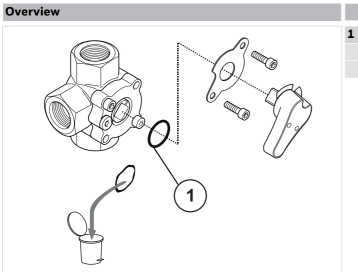
## **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

## **Options**

Order number	k <sub>vs</sub> -value (m³/h)	∆p (kPa)
V5433G1004	2.5	100
V5433G1012	4.0	100
V5433G1020	6.3	100
V5433G1038	10.0	100
V5433G1046	16.0	100
V5433G1053	25.0	100
V5433G1061	40.0	100

## **Spare Parts**



	Description	Dimension	Part No.
1	O-ring set		
		DN20 - DN32	071161036
		DN40 - DN50	071161037