# V292 Two-way Pressure Balanced Plug Valve, Flanged PN 25



The V292 valve is primarily intended to be used in heating, air conditioning and district heating installations with large pressure drops.

The V292 valve can be used with the following types of fluids:

- Hot water, or deaerated cooling water.Water with additives such as phosphate
- Water with additives such as or hydrazine.
- Deaerated water with glycol-type antifreeze agent (max.50%)
- With cooling medias at temperatures below 0°C a stem heater must be fitted, to protect from stem seizure due to freezing.

## Specifications

Design	Two-way pressure balanced plug valve				
Pressure class	PN 25				
Connection	Flange according ISO 7005-2				
Flow characteristics	EQ%				
$\Delta P_m \Delta P_c$	See sizing table, page 2 See sizing table, page 2				
Stroke DN 65100 DN 125150	30 mm 50 mm				
Rangeability Kv/Kv <sub>min</sub> (	EC 60534-1) >50				
Leakage	<0.05% of Kvs				
Stem DN 65100 DN 125150	M8 M16 (fitted with Hex Bush for M22/M50 actuators)				
ΔPm	1600 kPa, water				
Medium Temperature Max. temperature of m Min. temperature of m	redium 150 °C edium -10 °C				
Main Construction Mat Body Stem Plug Seat Packing box	erials Nodular iron GGG40.3 stainless steel SS 1.4021 stainless steel SS 1.4021 stainless steel SS 1.4021 stainless steel SS 1.4021 Spring-loaded PTFE-V-ring				

#### Available Part Numbers

Size	Kv	Part number	Pressure	CE		
DN	m°/n		Directive PED 2014/68/EU	marked		
65	63	7219254010				
80	85	7219258010				
100	130	7219262010	Module H	CE		
125	250	7219266000				
150	350	7219270000				

#### Key to Technical specification

- The rangability is the ratio of Kv and  $\text{Kv}_{\text{min}}.$
- Kvs is the flow through the valve in m<sup>3</sup>/h at the specified valve lift and at a pressure drop of 100 kPa across the valve.
- Kv<sub>min</sub> is the minimum controllable flow at a pressure drop of 100 kPa, within the flow range where the characteristic meets the requirements on characteristic slope according to IEC 60534-1.
- $\Delta P_m$  is max. pressure drop across a fully open valve.  $\Delta P_c$  is max. close-off pressure drop across the valve.

#### Accessories and Spare Parts

Description	DN 65-100	DN 125-150		
Gland Service Kit	100108201	100108210		
Stem Heater	8800112000	8800113000		
Hex Bush: Valve to actuator stem coupling	-	8800134000		



### Function and Flow Characteristic

The design of the V292 plug is pressure balanced to ensure high close off pressure with lower actuator force.

The valve closes with the stem down.

The flow characteristic of the V292 is equal percentage (EQ%, also called logarithmic), giving an equal-percentage change in flow. The latter is necessary to give good control in systems with large load variations.

#### Valve and Actuator Sizing Table

Size (DN)	Kvs (m³/h)	∆Pm (kPa)	Max Close Pressure $\Delta P_c$ (kPa)							
			M800	M1500 / MV15B	M3000	M700	M22	M50*		
65	63	800	1500	2500		1200				
80	85	400	1500	2300	2500			-		
100	130	150	1100	1600		800				
125	250	100					1800	0500		
150	350	100	-					2500		

100 kPa = 1 bar

 $\label{eq:Pc} \begin{array}{l} {\sf P_c} = {\sf Maximum allowed pressure differential across a closed valve (a function of actuator performance)} \\ {\sf P_m} = {\sf Maximum allowed pressure across a fully 'open' valve (a function of hydronic valve performance)} \\ {}^*{\sf M22} \text{ and } {\sf M50} \text{ actuators will not fit to valves DN65...100} \end{array}$ 

### Installation

The valve should be mounted with flow direction in accordance with the valve marking.

It is recommended to install the valve in the return pipe, in order to avoid exposing the actuator to high temperatures.

The valve must not be installed with the actuator mounted below the valve.

To ensure that suspended solids will not become jammed between the valve plug and seat, a filter should be installed upstream of the valve, and the pipe system should be flushed before the valve is installed.







A. Typical installation without local circulating pump. To obtain good function the pressure drop across the valve should be no less than half of the available pressure drop ( $\Delta P$ ). This will give a valve authority of 50%.



B. Typical installation with local circulating pump. The Kv value of the valve is to be selected so that the entire available pressure drop,  $\Delta P$ , falls across the control valve.



## Flow Capacity / Pressure Drop Charts, Fully Open Valve

Fig 5

## Cavitation

Cavitation takes place in a valve when the velocity of the fluid media over the plug and seat increases to such an extent that gas bubbles are created. As the fluid passes over the seat and the velocity decreases, these gas bubbles collapse (implode), generating considerable noise and erosion to the valve trim. The cavitation chart provides guidance as to the cavitation zone where this phenomena will exist. Chart usage:

- Using the y-axis, static pressure before the valve (e.g. 1000 kPa), plot the horizontal line to the line for the temperature of the liquid (e.g. 120 °C).
- 2. From the intersection point, plot a vertical line downwards and read off the max. permissible pressure drop across the valve.
- 3. If the computed pressure drop exceeds the value from the diagram, there is risk for cavitation.
- 4. As a rule of thumb, to ensure the cavitation zone is not reached, the fluid velocity must be below 2 m/s.

#### Static pressure before the valve



# Dimensions and Weight





Fig 7

Part No	Size (DN)	ze Stroke N) (mm)	Dimensions (mm)						Weight (kg)
			L	Н	d	D	К	С	
7219254010	65	30	290	137	8x18	185	145	22	16.7
7219258010	80	30	310	152	8x18	200	160	24	22.4
7219262010	100	30	350	171	8x22	235	190	24	32.5
7219266000	125	50	400	228	8x26	270	220	26	67
7219270000	150	50	480	288	8x26	300	250	28	97