2-WAY CONTROL VALVE

(GVS21 Series)



Description

"GVS21" series valves control Two positions or the proportion of cold/hot water, steam and air.

The body and the seat are made of bronze, and the valve's stem and body are of stainless steel.

The stuffing box prevents leakage by using an O-ring and Vition.

The feature curve of the valve is linear type controlling by the actuator closing or opening.

Technical Data

Operating pressure : 16Kgf/cm²

• Operating temp : - 25 \sim 180°C, DIN 4747 / DIN 3158

Valve curve : Linear

Leakage rate : ≤0.01% of Kvs value Class IV (ANSI B 16.104)

Connection : PT Screwed Type

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Application

- This model can be employed in a wide range of applications such as cooling, air Handing, steam and hot water systems for use with electric actuators.
- Hot water: Max 130 ℃
- Chilled water:
 - 25° Max. in closed circuit Only water with following additives.
 - Hydrazine, Phosphate, for frost protection
 - Glycol, max. 50%, for frost protection

Close-off pressure

Model	DN		유량계수		Stroke			Actuator ΔPmax(Kgf/cm²)	
	mm	Inch	Kvs	Cv	mm	Sv	ΔΡν	GEA- 10A(P)	GEA- 20A(P)
GVS21·15	15	1/2"	4	4.7	20	30	16	16	16
GVS21·20	20	3/4"	6.3	7.4	20	30	16	16	16
GVS21·25	25	1"	12	14	20	30	16	15	16
GVS21·32	32	1 1/4"	16	18.7	20	30	16	9	16
GVS21·40	40	1 1/2"	25	29	20	30	16	-	12
GVS21·50	50	2"	37	43.2	20	30	12	-	7.8

Sv : Range ability (VDI 2173)

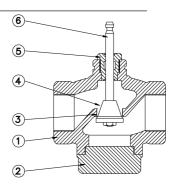
* Kv=Cv/1.167

 ΔPv in $\mbox{ kgf/cm}^{2}$ = difference pressure across fully open valve in installation with full load

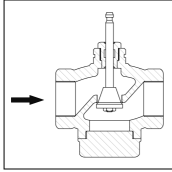
 $\Delta Pvmax$ in kgf/cm² = max, permissible differential pressure across closed valve

Material

NO	1	2	3	4	5
Part	Body	Cover	Plug	Packing	Stem
Name				Box	
Material	Bronze	Bronze			
	BC6	BC6	SCS13	Viton	SUS304



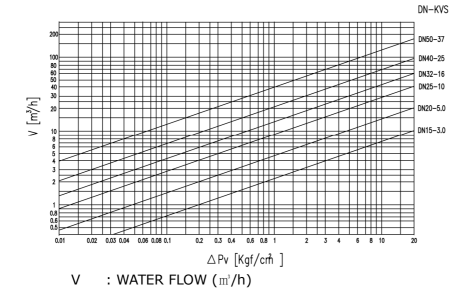
Mechanical Data



- Plug should be connected directly with valve stem.
- Specially materialized seat is fixed on the valve body

Valve Sizing Chart-Size 15A-50A

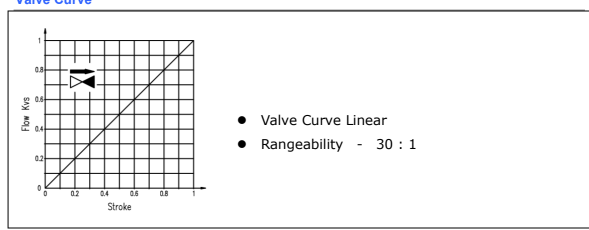
FLOW DAGRAM



: VALVE PRESSURE DROP(Kgf/cm²)

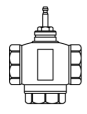
Valve Curve

ΔΡν



Mounting and Installation Guide

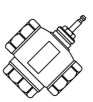
- For Heating and Steam, it's Preferable able to install at low degree circulating water to make Packing More resistible
 - Use always strainer and install at fitting opening for better safety of operation
- Valve and Actuator can be supplied with assembled or separately.
- Mounting positions.







<minimum allowed condition>



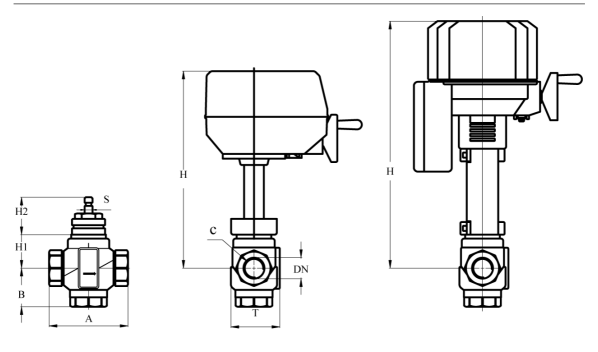


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Commissioning Guide

- a. Remove the protection cap of the valves by tearing off the finger tap.
- b. Check the valve spindle whether it is bent or not to secure safe position
 - 1. Downward of spindle: valve open
 - 2. Upward of spindle: valve close

Dimension



GEA-10A[P]

GEA-20A[P]

	DN									Н		
Model	mm	inch	Α	В	С	S	H1	H2	Т	GEA- 10A(P)	GEA- 20A(P)	Weight Valve(Kg)
GVS 21.15	15	1/2"	100	50	PT 1/2"	10	44	67.5	63	299	360	1.7
GVS 21.20	20	3/4"	100	50	PT 3/4"	10	44	67.5	67	299	360	1.9
GVS 21.25	25	1"	105	55	PT 1"	10	50	67.5	70	312	374	2.4
GVS 21.32	32	1 1/4"	105	53	PT 1 1/4"	10	36	67.5	76	312	374	2.9
GVS 21.40	40	1 1/2"	130	65	PT 1 1/2"	10	63	67.5	86	335	396	4.3
GVS 21.50	50	2"	150	78	PT 2"	10	61	67.5	94	347	407	4.6