

2-way control valve **GVF 21 Series**





(15A-40A)

(50A-150A)

Summary

GVF21 is compatible with GEA Series and for heating, ventilation, HVAC or Temp. controlling. It is 2-way control valve made by ductile iron in flange type connection.

- Norminal stroke : DN 15 \sim DN 80 : 20mm DN 100 ~ DN 150 : 40mm

Applications

Allowable pressure: 10Kgf/cm²

Applicable fluid and temp. : 1) up to 130°C for hot water 2) up to -25°C for cold water

• Additives in water : 1) oxygen-absorbed mixtures

2) Anti-freeze ethylene glycol up to 50%

Technical Data

Allowable pressure: 10Kgf/cm²(10bar)

Applicable fluid and temp. : DÎN4747 / DIN3158 at -25°C ~ 130°C

Linear type

Leakage : \leq 0.01% of Kvs value Class IV (ANSI B 16.104)

• End connection: JIS 10K RF Type

* Close-off pressure

Model	DN		Flow coefficient		Stroke	0	Actuator ⊿Pmax (kgf/om²)				
	mm	Inch	Kv	Cv	mm	Sv	GEA-20A(P)	GEA-35A(P)	GEA-55A(P)		
GVF 21 · 15	15	1/2″	3	3.5	20	50	10	_	_		
GVF 21 · 20	20	3/4"	5	5.8	20	50	10	_	_		
GVF 21 · 25	25	1″	10	11,7	20	50	10	_	-		
GVF 21 · 32	32	1 1/4"	16	18.7	20	50	10	_	_		
GVF 21 · 40	40	1 1/2"	25	29	20	50	10	_	_		
GVF 21 · 50	50	2"	39	45	20	50	7.8	_	_		
GVF 21 · 65	65	2 1/2"	65	75.8	20	50	4.5	_	_		
GVF 21 · 80	80	3″	91	106	20	50	3	_	_		
GVF 21 · 100	100	4"	130	152	40	50	_	3.4	_		
GVF 21 · 125	125	5″	188	219	40	50	_	2.0	3.4		
GVF 21 · 150	150	6″	283	330	40	50	_	1,7	2,3		

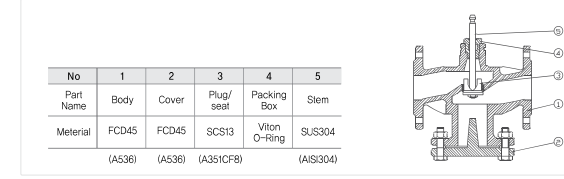
Sv : Rangeability (VDI 2173)
ΔPV100: Maximum allowable pressure difference of valve faces in full opening position with installation highly loaded ΔPmax: Maximum allowable pressure difference of actuator not to leak fluid in closing position(close-off pressure)
Make sure to indicate valve Model in case of assembling valve of stroke 20mm and GEA035A(P) in order-sheet

** Note: Cylinder balancing valve to be applied for over 4bar of valve pressure difference

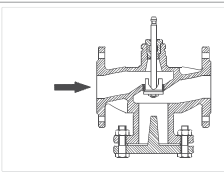
Kv = Cv / 1.167

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Materials

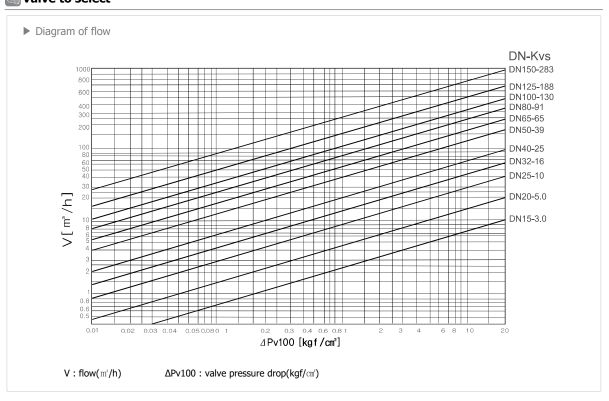


Mechanical design



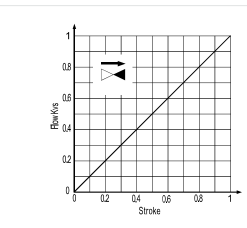
- For the use under 0°C, ASZ(electrical heating units) is required not to make stem parts frozen
- Plug direct-coupled with valve stem
- Seat with special material attached to valve body

Valve to select



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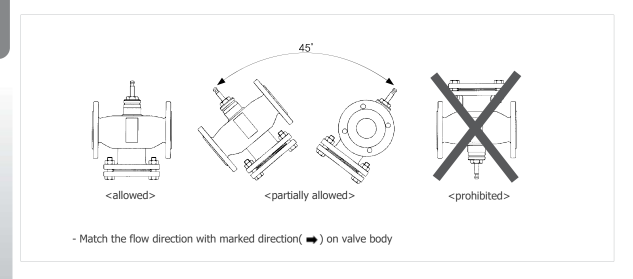
Valve flows



- Flow control of valve
- Linear
- Proportion of flow control 50:1

Mounting notes

- Recommend to install circulating line to protect valve stem normally
- Strainer installation recommended for higher safety rate of valve function



Guide for inspection

Inspect the valve in the status of right mounting of actuator

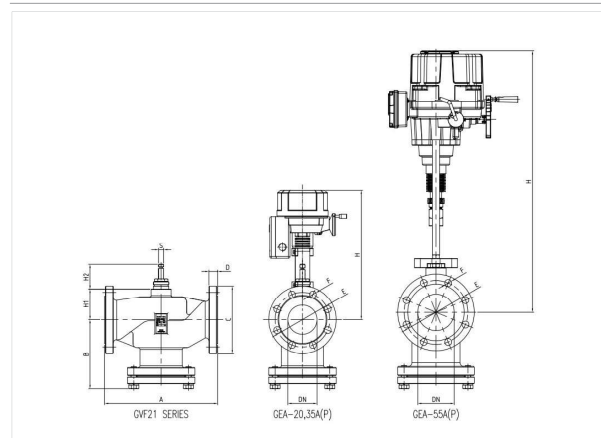
- 1. Close position with valve shaft upward
- 2. Open position with valve shaft downward

Tips

- Valve packing replacement without disassembling in case of damage
- $\bullet~$ Packing box applicable for -25 \sim 130°C(hot and cold water)

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Shape dimension



MODEL DN	DN	A	С	s	D	E	F	В	H1	H2	Н			Weight
	DN										GEA-20	GEA-35	GEA-55	Valve(Kg)
GVF 21.15	15	130	ø95	ø10	19	ø70	4-ø15	91.5	76.5	67.5	343.5	-	-	4.7
GVF 21.20	20	150	ø100	ø10	18	ø75	4-ø15	93	76.5	67.5	343.5	-	-	5.5
GVF 21.25	25	160	ø125	ø10	19	ø90	4-ø19	106.5	78.5	67.5	345.5	-	-	7.3
GVF 21.32	32	200	ø135	ø10	21	ø100	4-ø19	89	73.5	67.5	340.5	-	=	10
GVF 21.40	40	200	ø140	ø10	22	ø105	4-ø19	89	73.5	67.5	340.5	-	-	10.3
GVF 21.50	50	230	ø155	ø14	21	ø120	4-ø19	146	75.5	67.5	342.5	-	=	15.6
GVF 21.65	65	290	ø175	ø14	24	ø140	4-ø19	186	82.5	67.5	349.5	-	150	23.5
GVF 21.80	80	310	ø185	ø14	24	ø150	8-ø19	191	80.5	67.5	347.5	-	-	27
GVF 21.100	100	350	ø210	ø14	24	ø175	8-ø19	209	122.5	95	-	415.5	717.5	43
GVF 21.125	125	400	ø250	ø14	27	ø210	8-ø23	245	139.5	95	-	432.5	734.5	61
GVF 21.150	150	480	ø280	ø14	28	ø240	8-ø23	286	154.5	95	-	447.5	749.5	87

Units : mm

Specifications to be changed upon the production environment