

Technical data sheet

G225S-K

NPT-Threaded Globe Valves

- chilled or hot water, up to 60% glycol, steam
- ANSI Class 250, up to 400 psi below 150°F
- repack kits available
- ANSI Class VI





Type overview

Туре	DN
G225S-K	25

Technical data

Fluidchilled or hot water, up to 60% glycol, steamFluid Temp Range (water)20338°F [-7170°C]Fluid Temp Range (steam)32338°F [0170°C]Body Pressure RatingANSI Class 250, up to 400 psi below 150°FFlow characteristicmodified equal percentageServicingrepack kits availableRangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]Valve bodyBronzeValve bodyBronzeValve plugStainless steel AISI 316Stem sealEPDM O-ringSeatStainless steel AISI 316Fipe connectionNPTSuitable actuatorsNon-SpringSoringLVB(X)	Functional data	Valve size [mm]	1" [25]
Fluid Temp Range (steam)32338°F [0170°C]Body Pressure RatingANSI Class 250, up to 400 psi below 150°FFlow characteristicmodified equal percentageServicingrepack kits availableRangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyValve plugStainless steel AISI 316Stem316 stainless steelSetm sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Fluid	chilled or hot water, up to 60% glycol, steam
Body Pressure RatingANSI Class 250, up to 400 psi below 150°FFlow characteristicmodified equal percentageServicingrepack kits availableRangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Fluid Temp Range (water)	20338°F [-7170°C]
Flow characteristicmodified equal percentageServicingrepack kits availableRangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Fluid Temp Range (steam)	32338°F [0170°C]
Servicingrepack kits availableRangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A – ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyBronzeValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Body Pressure Rating	ANSI Class 250, up to 400 psi below 150°F
Rangeability Sv100:1Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyBronzeValve plugStainless steel AISI 316Stem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Flow characteristic	modified equal percentage
Maximum differential pressure (water)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)		Servicing	repack kits available
Max Differential Pressure (Steam)50 psi [345 kPa]Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyBronzeValve plugStainless steel AISI 316Stem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)		Rangeability Sv	100:1
Flow Pattern2-wayLeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyBronzeValve plugStainless steel AISI 316Stem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)LVB(X)		Maximum differential pressure (water)	50 psi [345 kPa]
Leakage rateANSI Class VILeakage rateANSI Class VIControllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)		Max Differential Pressure (Steam)	50 psi [345 kPa]
Controllable flow rangestem up - open A - ABCv10Maximum Inlet Pressure (Steam)100 psi [690 kPa]MaterialsValve bodyBronzeValve plugStainless steel AISI 316Stem316 stainless steelStem sealEPDM O-ringSeatStainless steel AISI 316Pipe connectionNPTSuitable actuatorsNon-SpringLVB(X)		Flow Pattern	2-way
Cv 10 Maximum Inlet Pressure (Steam) 100 psi [690 kPa] Materials Valve body Bronze Valve plug Stainless steel AISI 316 Stem 316 stainless steel Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT		Leakage rate	ANSI Class VI
Maximum Inlet Pressure (Steam) 100 psi [690 kPa] Materials Valve body Bronze Valve plug Stainless steel AISI 316 Stem 316 stainless steel Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT Suitable actuators Non-Spring		Controllable flow range	stem up - open A – AB
Materials Valve body Bronze Valve plug Stainless steel AISI 316 Stem 316 stainless steel Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT Suitable actuators Non-Spring LVB(X)		Cv	10
Valve plug Stainless steel AISI 316 Stem 316 stainless steel Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT Suitable actuators Non-Spring		Maximum Inlet Pressure (Steam)	100 psi [690 kPa]
Stem 316 stainless steel Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT	Materials	Valve body	Bronze
Stem seal EPDM O-ring Seat Stainless steel AISI 316 Pipe connection NPT Suitable actuators Non-Spring		Valve plug	Stainless steel AISI 316
Suitable actuators Non-Spring LVB(X)		Stem	316 stainless steel
Suitable actuators Non-Spring LVB(X)		Stem seal	EPDM O-ring
Suitable actuators Non-Spring LVB(X)		Seat	Stainless steel AISI 316
		Pipe connection	NPT
Spring LF	Suitable actuators	Non-Spring	LVB(X)
		Spring	LF
Electrical fail-safe LVKB(X)		Electrical fail-safe	LVKB(X)

Safety notes



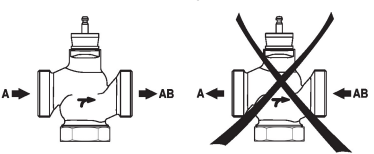
- WARNING: This product can expose you to lead which is known to the State of California to cause cancer and reproductive harm. For more information go to www.p65warnings.ca.gov
- The valve has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- Only authorized specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The valve does not contain any parts that can be replaced or repaired by the user.
- When determining the flow rate characteristic of controlled devices, the recognised directives must be observed.



Technical data sheet

Flow direction

on The direction of flow, specified by an arrow on the housing, is to be complied with, since otherwise the valve could become damaged.



Dimensions

