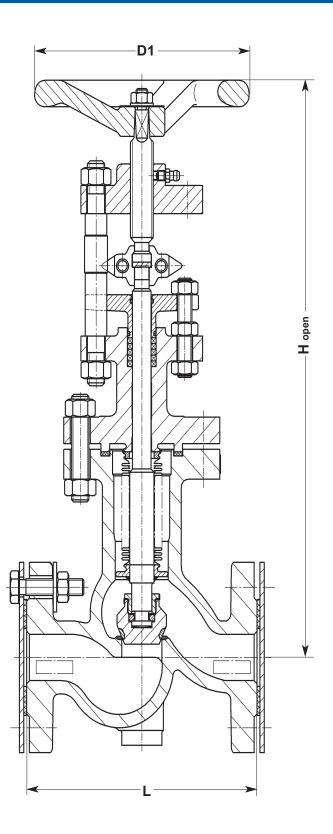
EURO CHLOR Bellows Sealed Globe Valve

DN 15 - 50		
PN 40		
	Low temperature steel	
Tmin.	- 40°C	
Tmax.	+120°C	

	Material		
Component	Low temp. steel		
	EC11.35-G-FL-TT		
Body	1.1138		
Body seat	Stellite 21		
Bonnet	1.1138		
Disc	1.4571		
Disc surface	Stellite 6		
Bellows	2.4819		
Bonnet gasket	1.4571/PTFE		
Stud bolts	1.7225		
Nuts	1.7218		
Gland packing	PTFE		
Gland follower	1.4408		
O-Ring	Viton		
Stem-upper part	1.4122		
Stem-lower part	1.4571		
Handwheel	0.6020		

Flanges acc. DIN EN 1092-1				
DN	L [mm]	H _{open} [mm]	D1 [mm]	G [kg]
15 *	130	365	150	8
20 *	150	365	150	8
25	160	365	150	8
32 *	180	480	175	14
40	200	480	175	14
50	230	480	200	17

* These sizes are not included in GEST 89/140. Construction and materials are in conformity with GEST 89/140.





Bellows Sealed Globe Valve according to EURO CHLOR recommendation GEST 89/140; straight type with flanges acc. EN 1092-1 for use on liquid and dry gaseous chlorine service and similar toxic, aggressive and corrosive media.

Construction characteristics:

- Bonnet flange in tongue and grooved design; bolting by stud bolts, with a nut at each end; bonnet gasket made of 1.4571 with PTFE coating.
- In- and outlet flanges securely bolted with blank flanges and fitted with suitable gaskets.
- Bellows anti-torque device with integrated position indicator for open and closed positions.
- Safety gland packing made of PTFE-silk; gland follower with double O-ring seal to prevent ingress of water into the packing area.
- Protected multiple wall bellows made of 2.4819/Hastelloy C276, designed for 20.000 operations, installed beyond main flow area.
- Body made of cast material 1.1138, seat hardfaced with stellite 21.
- Disc with conical plug made of s.s. 1.4571, sealing surface hardfaced with stellite 6.

Testing / Marking:

- Tests and design acc. to EURO CHLOR recommendation GEST 89/140, GEST 86/128, GEST 86/129.
- Quality level 3 of ASTM E446 or equivalent standard for body and bonnet.
- TÜV type test approval to VdTÜV 1065 available.
- Standard tests to DIN 3230 Part 3, resistance and leak test acc. to item BA/BQ.
- Leak test on closure acc. to item BO/BN (Leakage rate 1 = tight).
- TÜV approved strength calculations acc. to DIN 3840 available for body and bonnet.

Preservation after manufacture and final tests

- Drying at a temperature of 120°C (248°F) for at least 3 hours.
- Introducing of drying agents (Silicagel) into the valve.
- Blanking of inlet and outlet orifice with suitable gaskets and bolted flanges to avoid entry of moisture into the valve.
- Disc secured in closed position.
- Unfinished surfaces protected against rust.
- Lubrication with chlorofluorinated grease.



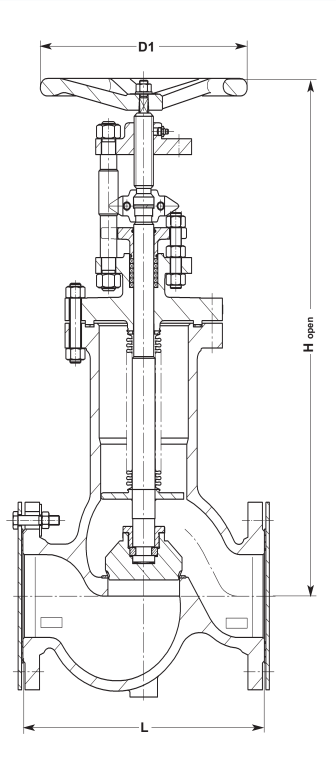
EURO CHLOR Bellows Sealed Globe Valve

DN 65 - 350		
PN 40		
	Low temperature steel	
Tmin.	- 40°C	
Tmax.	+120°C	

	Material
Component	Low temp. steel
	EC11.35-G-FL-TT
Body	1.1138
Body seat	Stellite 21
Bonnet	1.1138
Disc	1.4571
Disc surface	Stellite 6
Bellows	2.4819
Bonnet gasket	1.4571/PTFE
Stud bolts	1.7225
Nuts	1.7218
Gland packing	PTFE
Gland follower	1.4408
O-Ring	Viton
Stem-upper part	1.4122
Stem-lower part	1.4571
Handwheel	0.6020

Flanges acc. DIN EN 1092-1					
DN	L [mm]	H _{open} [mm]	D1 [mm]	G [kg]	
65*	290	**	200	26	
80	310	690	300	40	
100	350	690	300	56	
125*	400	**	300	86	
150	480	1055	600	155	est
200*	600	**	600	255	request
250*	730	**	600	393	e on
300*	850	**	600	492	available
350*	980	**	600	800	** avs

* These sizes are not included in GEST 89/140. Construction and materials are in conformity with GEST 89/140.





Bellows Sealed Globe Valve according to EURO CHLOR recommendation GEST 89/140; straight type with flanges acc. EN 1092-1 for use on liquid and dry gaseous chlorine service and similar toxic, aggressive and corrosive media.

Construction characteristics:

- Bonnet flange in tongue and grooved design; bolting by stud bolts, with a nut at each end; bonnet gasket made of 1.4571 with PTFE coating.
- In- and outlet flanges securely bolted with blank flanges and fitted with suitable gaskets.
- Bellows anti-torque device with integrated position indicator for open and closed positions.
- Safety gland packing made of PTFE-silk; gland follower with double O-ring seal to prevent ingress of water into the packing area.
- Protected multiple wall bellows made of 2.4819/Hastelloy C276, designed for 20.000 operations, installed beyond main flow area.
- Body made of cast material 1.1138, seat hardfaced with stellite 21.
- Disc with conical plug made of s.s. 1.4571, sealing surface hardfaced with stellite 6.

Testing / Marking:

- Tests and design acc. to EURO CHLOR recommendation GEST 89/140, GEST 86/128, GEST 86/129.
- Quality level 3 of ASTM E446 or equivalent standard for body and bonnet.
- TÜV type test approval to VdTÜV 1065 available.
- Standard tests to DIN 3230 Part 3, resistance and leak test acc. to item BA/BQ.
- Leak test on closure acc. to item BO/BN (Leakage rate 1 = tight).
- TÜV approved strength calculations acc. to DIN 3840 available for body and bonnet.

Preservation after manufacture and final tests

- Drying at a temperature of 120°C (248°F) for at least 3 hours.
- Introducing of drying agents (Silicagel) into the valve.
- Blanking of inlet and outlet orifice with suitable gaskets and bolted flanges to avoid entry of moisture into the valve.
- Disc secured in closed position.
- Unfinished surfaces protected against rust.
- Lubrication with chlorofluorinated grease.

