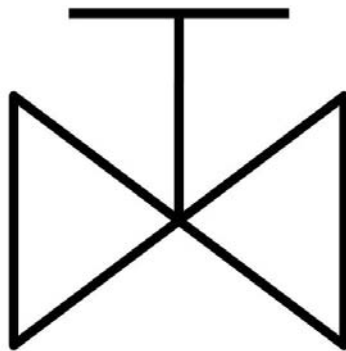
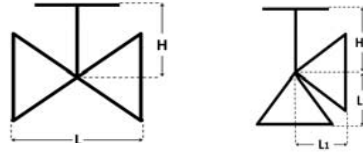





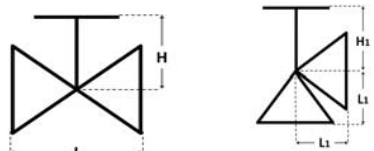
1. Globe-, Gate- and SOS-Valves






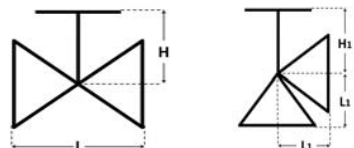
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP . Bar max	T min/max °C	Material	Dn	Art.no. ITS	Picture
ITS 1270	Gate Valve Manual straight PN 16 3.1B Body, bonnet, disc, gland: bronze RG5 Spindle: brass Cover seal, mechanical seal: graphite Handwheel: cast iron	120 x 175	16	-10°C tot 180°C	Bronze RG5	15	327215	
		120 x 175	16	-10°C tot 180°C		20	327216	
		140 x 178	16	-10°C tot 180°C		25	327217	
		150 x 200	16	-10°C tot 180°C		32	327218	
		155 x 220	16	-10°C tot 180°C		40	327219	
		180 x 250	16	-10°C tot 180°C		50	327220	
		200 x 260	16	-10°C tot 180°C		65	327221	
		240 x 300	16	-10°C tot 180°C		80	327222	
		270 x 350	16	-10°C tot 180°C		100	327223	
		320 x 380	16	-10°C tot 180°C		125	327224	
370 x 440	16	-10°C tot 180°C	150	327225				
ITS 1270 LK	Gate Valve Manual straight PN 16 3.1B SDNR Valve Material specification identical to ITS 1270	120 x 175	16	-10°C tot 180°C	Bronze RG5	15	327200	
		120 x 175	16	-10°C tot 180°C		20	327201	
		140 x 178	16	-10°C tot 180°C		25	327202	
		150 x 200	16	-10°C tot 180°C		32	327203	
		155 x 220	16	-10°C tot 180°C		40	327204	
		180 x 250	16	-10°C tot 180°C		50	327205	
		200 x 260	16	-10°C tot 180°C		65	327206	
		240 x 300	16	-10°C tot 180°C		80	327207	
		270 x 350	16	-10°C tot 180°C		100	327208	
		320 x 380	16	-10°C tot 180°C		125	327209	
370 x 440	16	-10°C tot 180°C	150	327210				
ITS 1271	Gate Valve Manual angle PN 16 3.1B Body, bonnet, disc en seat: bronze Spindle: brass Cover seal, mechanical seal: graphite Handwheel: cast iron	65 x 175	16	-10°C tot 180°C	Bronze RG5	15	327316	No picture
		65 x 175	16	-10°C tot 180°C		20	327317	
		70 x 178	16	-10°C tot 180°C		25	327318	
		90 x 200	16	-10°C tot 180°C		32	327319	
		90 x 220	16	-10°C tot 180°C		40	327320	
		105 x 250	16	-10°C tot 180°C		50	327321	
		115 x 260	16	-10°C tot 180°C		65	327322	
		125 x 300	16	-10°C tot 180°C		80	327323	
		145 x 350	16	-10°C tot 180°C		100	327324	
		170 x 380	16	-10°C tot 180°C		125	327325	
200 x 440	16	-10°C tot 180°C	150	327326				







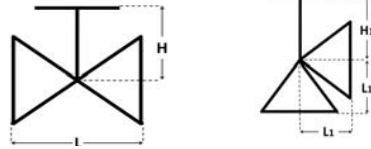
1. Globe-, Gate- and SOS-Valves

Product name	Description	L1 x H1	Δ P. Bar max		T min/max °C	Material	Dn	Art.no. ITS	Picture
ITS 1271 LK	Gate Valve Manual Angle PN 16 3.1B SDNR Valve	65 x 175	16		-10°C tot 180°C	Bronze RG5	15	327301	No picture
		65 x 175	16		-10°C tot 180°C		20	327302	
	70 x 178	16		-10°C tot 180°C		25	327303		
	Material specification identical to ITS 1271	90 x 200	16		-10°C tot 180°C		32	327304	
		90 x 220	16		-10°C tot 180°C		40	327305	
		105 x 250	16		-10°C tot 180°C		50	327306	
		115 x 260	16		-10°C tot 180°C		65	327307	
		125 x 300	16		-10°C tot 180°C		80	327308	
		145 x 350	16		-10°C tot 180°C		100	327309	
		170 x 380	16		-10°C tot 180°C		125	327310	
		200 x 440	16		-10°C tot 180°C		150	327311	
250 x 570	10		-10°C tot 180°C		200	327312			
ITS 1275 *	Gate Valve PN 16 Body, seat, upper part, screw cap, disc: bronze Spindle: brass Gland packing: asbestos free Cover seal: PTFE Handwheel: cast Iron	60 x 95	16	12	0°C tot 200°C	Bronze	3/8"	327451	
		65 x 95	16	12	0°C tot 200°C		1/2"	327452	
		75 x 110	16	12	0°C tot 200°C		3/4"	327453	
		90 x 115	16	12	0°C tot 200°C		1"	327454	
		105 x 135	16	12	0°C tot 200°C		1 1/4"	327455	
		120 x 145	16	12	0°C tot 200°C		1 1/2"	327456	
		145 x 165	16	12	0°C tot 200°C		2"	327457	
ITS 1275 LK *	Gate Valve PN 16 SDNR Valve Material specification identical to ITS 1275 ECON	60 x 95	16	12	0°C tot 200°C	Bronze	3/8"	327460	
		65 x 95	16	12	0°C tot 200°C		1/2"	327461	
		75 x 110	16	12	0°C tot 200°C		3/4"	327462	
		90 x 115	16	12	0°C tot 200°C		1"	327463	
		105 x 135	16	12	0°C tot 200°C		1 1/4"	327464	
		120 x 145	16	12	0°C tot 200°C		1 1/2"	327465	
145 x 165	16	12	0°C tot 200°C	2"	327466				



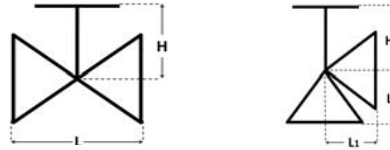
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 120^\circ\text{C}$	ΔP Bar $\leq 200^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 250 *	Gate Valve Bronze BSP Body: bronze Upper part, disc en spindle: brass Gland packing: PTFE Cover seal: astbestvrij Handwheel: aluminium	50 x 95	16	12	0°C tot 200°C	Bronze	3/8"	327689	
		60 x 95	16	12	0°C tot 200°C		1/2"	327690	
		70 x 110	16	12	0°C tot 200°C		3/4"	327691	
		80 x 120	16	12	0°C tot 200°C		1"	327692	
		95 x 145	16	12	0°C tot 200°C		1 1/4"	327693	
		105 x 155	16	12	0°C tot 200°C		1 1/2"	327694	
		130 x 185	16	12	0°C tot 200°C		2"	327695	
		155 x 245	16	12	0°C tot 200°C		2 1/2"	327696	
ITS 250LK *	Globe Valve Bronze BSP SDNR Valve Material specification identical to ITS 250 Econ	50 x 95	16	12	0°C tot 200°C	Bronze	3/8"	350300	
		60 x 95	16	12	0°C tot 200°C		1/2"	350301	
		70 x 110	16	12	0°C tot 200°C		3/4"	350302	
		80 x 120	16	12	0°C tot 200°C		1"	350303	
		95 x 145	16	12	0°C tot 200°C		1 1/4"	350304	
		105 x 155	16	12	0°C tot 200°C		1 1/2"	350305	
		130 x 185	16	12	0°C tot 200°C		2"	350306	
		155 x 245	16	12	0°C tot 200°C		2 1/2"	350307	
ITS 3040B * (Locked upper part)	Bronze Check Valve / Stainless Steel Seat and Valve Body, upper part: bronze RG5 Seat, disc: stainless steel Spindle: brass Gland packing: asbestos free Handwheel: aluminium Locked upper part / P = 16 Bar $\leq 200^\circ\text{C}$	60 x 116	32	25	0°C tot 200°C	Bronze / Stainless Steel	3/8"	350150	
		67 x 116	32	25	0°C tot 200°C		1/2"	350151	
		80 x 126	32	25	0°C tot 200°C		3/4"	350152	
		95 x 144	32	25	0°C tot 200°C		1"	350153	
		112 x 165	32	25	0°C tot 200°C		1 1/4"	350154	
		132 x 171	32	25	0°C tot 200°C		1 1/2"	350155	
		160 x 207	32	25	0°C tot 200°C		2"	350156	
ITS 3040 *	Bronze Check Valve / Stainless Steel Seat and Valve Material specification identical to ITS 3040B Econ	60 x 116	32	25	0°C tot 200°C	Bronze / Stainless Steel	3/8"	350160	
		67 x 116	32	25	0°C tot 200°C		1/2"	350161	
		80 x 126	32	25	0°C tot 200°C		3/4"	350162	
		95 x 144	32	25	0°C tot 200°C		1"	350163	
		112 x 165	32	25	0°C tot 200°C		1 1/4"	350164	
		132 x 171	32	25	0°C tot 200°C		1 1/2"	350165	
		160 x 207	32	25	0°C tot 200°C		2"	350166	





1. Globe-, Gate- and SOS-Valves


Product name	Description	L x H (mm)	ΔP Bar $\leq 120^\circ\text{C}$	ΔP Bar $\leq 200^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 275 *	Globe Valve 3.1B;PN16 GEB Body, seat, upper part, screw cap, disc: bronze Spindle: brass Gland packing: asbestos free Cover seal: PTFE Handwheel: cast Iron	70 x 95	16	12	0°C tot 200°C	Bronze RG5	15	327410	
		80 x 110	16	12	0°C tot 200°C		20	327411	
		90 x 115	16	12	0°C tot 200°C		25	327412	
		105 x 135	16	12	0°C tot 200°C		32	327413	
		120 x 145	16	12	0°C tot 200°C		40	327414	
		140 x 165	16	12	0°C tot 200°C		50	327415	
		180 x 230	16	12	0°C tot 200°C		65	327416	
		200 x 250	16	12	0°C tot 200°C		80	327417	
230 x 260	16	12	0°C tot 200°C		100	327418			
ITS 275LK *	Globe Valve 3.1B;PN16 GEB SDNR Valve Material specification identical to ITS 275 Econ	70 x 95	16	12	0°C tot 200°C	Bronze RG5	15	327399	
		80 x 110	16	12	0°C tot 200°C		20	327400	
		90 x 115	16	12	0°C tot 200°C		25	327401	
		105 x 135	16	12	0°C tot 200°C		32	327402	
		120 x 145	16	12	0°C tot 200°C		40	327403	
		140 x 165	16	12	0°C tot 200°C		50	327404	
		180 x 230	16	12	0°C tot 200°C		65	327405	
		200 x 250	16	12	0°C tot 200°C		80	327406	
230 x 260	16	12	0°C tot 200°C		100	327407			
ITS 276 * (Fixed Valve)	Globe Valve, Angle 3.1B;PN16 GEB Body, seat, upper part, screw cap, disc: bronze Spindle: brass Gland packing: asbestos free Cover seal: PTFE Handwheel: cast Iron	65 x 86	16	12	0°C tot 200°C	Bronze RG5	15	328860	
		70 x 100	16	12	0°C tot 200°C		20	328861	
		75 x 105	16	12	0°C tot 200°C		25	328862	
		90 x 120	16	12	0°C tot 200°C		32	328863	
		100 x 135	16	12	0°C tot 200°C		40	328864	
		105 x 150	16	12	0°C tot 200°C		50	328865	
		115 x 210	16	12	0°C tot 200°C		65	328866	
		125 x 230	16	12	0°C tot 200°C		80	328867	



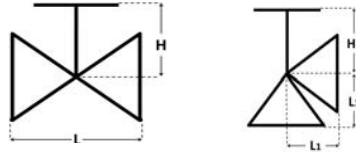
1. Globe-, Gate- and SOS-Valves

Product name	Description	L1 x H1 (mm)	ΔP Bar $\leq 120^{\circ}\text{C}$	ΔP Bar $\leq 200^{\circ}\text{C}$	T min/max $^{\circ}\text{C}$	Material	Dn	Art.no. ITS	Picture	
ITS 276LK * (SDNR Valve)	Globe Valve, Angle 3.1B;PN16 GEB SDNR Valve	65 x 86	16	12	0°C tot 200°C	Bronze	15	328870		
		70 x 100	16	12	0°C tot 200°C		20	328871		
	75 x 105	16	12	0°C tot 200°C	25		328872			
	Material specification identical to ITS 276 Econ		90 x 120	16	12		0°C tot 200°C	32		328873
	100 x 135	16	12	0°C tot 200°C	40		328874			
	105 x 150	16	12	0°C tot 200°C	50		328875			
	115 x 210	16	12	0°C tot 200°C	65		328876			
	125 x 230	16	12	0°C tot 200°C	80		328877			


Product name	Description	L x H (mm)	ΔP Bar $\leq 120^{\circ}\text{C}$	ΔP Bar $\leq 200^{\circ}\text{C}$	T min/max $^{\circ}\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 162	Globe Valves Manual					Stainless Steel	3/8"	327872	
							1/2"	327873	
							3/4"	327874	
							1"	327875	
							1 3/4"	327876	
							1 1/2"	327877	
							2"	327878	
							2 1/2"	327879	
							3"	327880	

Product name	Description	L x H (mm)	ΔP Bar $\leq 120^{\circ}\text{C}$	T min/max $^{\circ}\text{C}$	Material	Dn	Art.no. ITS	Picture	
ITS / IN111	Gate Valve Br Br Sa PN 10 GEB 3 1B	120 x 170	10	0°C tot 120°C	Bronze	25	327637		
		130 x 185	11	0°C tot 120°C		32	327638		
	Body, indicator, head piece, seal: bronze		140 x 240	12		0°C tot 120°C	40		327639
	Spindle: brass		150 x 255	13		0°C tot 120°C	50		327640
	Handwheel: cast Iron		170 x 295	14		0°C tot 120°C	65		327641
	180 x 315	15	0°C tot 120°C	80		327642			
	190 x 345	16	0°C tot 120°C	100		327643			
	200 x 400	17	0°C tot 120°C	125		327645			
	210 x 430	18	0°C tot 120°C	150		327646			
	230 x 530	6	0°C tot 120°C	200		327647			
	250 x 635	6	0°C tot 120°C	250		327648			
	270 x 725	4	0°C tot 120°C	300		327649			

Picture used from Econosto




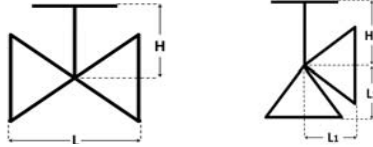
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 65^\circ\text{C}$	ΔP Bar $\leq 177^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 3290	Gate Valve Stainless Steel 200LBS BSP	54 x 93	13,8	8,5	0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$	Stainless Steel	1/2"	327883	
	Body, upper part, gate: stainless steel	58 x 103	13,8	8,5	0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$		3/4"	327884	
	Spindle, handwheel: stainless steel	65 x 112	13,8	8,5	0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$		1"	327885	
	Upper part and gland packing: PTFE	74 x 125	13,8	8,5	0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$		1 1/4"	327886	
	Several types / P-T ranges available	78 x 145	13,8	8,5	0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$		1 1/2"	327887	


Product name	Description	L x H (mm)	ΔP Bar min/max	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS1270-HySp-LK	Globe Valve / Straight Body: bronze RG5 Actuation electric / hydraulic 230V / 50Hz Overall dimension according to Econ 1270 / 1271 Specifications on request			0 $^\circ\text{C}$ tot 177 $^\circ\text{C}$	Bronze	40	328600	No picture
						50	328601	
						65	328602	
						80	328603	
						100	328604	
						125	328605	
						150	328606	
						200	328607	


ITS1271-HySp-LK	Globe Valve / Angle Body: bronze RG5 Actuation electric / hydraulic 230V / 50Hz Overall dimension according to Econ 1270 / 1271					40	328630	
						50	328631	
						65	328632	
						80	328633	
						100	328634	
						125	328635	
						150	328636	
						200	328637	

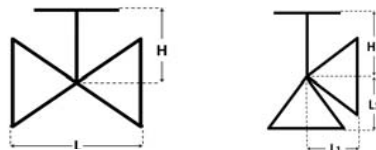
Product name	Description	L x B x D (mm)			Material	Dn	Art.no. ITS	Picture
ITS / 106 *	Impulse Unit Single Piston	420 x 80 x 115			Aluminium		329260	





1. Globe-, Gate- and SOS-Valves

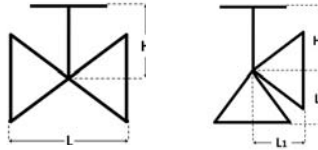
Product name	Description	L x B x D (mm)				Material	Dn	Art.no. ITS	Picture
ITS / 107 Econ	Impulse Unit 2 Pistons	420 x 130 x 145				Aluminium		329262	

Product name	Description	L x H (mm)	ΔP Bar $\leq 150^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS / 100/247HP *	Quick Closing Valves (Hydraulic) Body, bonnets: S.G.I. disc, seat, spindle: stainless steel Gland packing: viton o-ring Cylinder, spindlebody: brass Handwheel: steel	150 x 188	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$	GGG-40,3	20	352000	
		160 x 200	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		25	352001	
		180 x 200	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		32	352002	
		200 x 232	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		40	352003	
		230 x 234	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		50	352004	
		290 x 277	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		65	352005	
		310 x 293	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		80	352006	
		350 x 350	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		100	352007	
		400 x 383	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		125	352008	
480 x 475	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		150	352009			
ITS / 100/248HP *	Quick Closing Valves Angle (Hydraulic) Body, bonnets: S.G.I. disc, seat, spindle: stainless steel Gland packing: viton o-ring Cylinder, spindlebody: brass Handwheel: steel	95 x 180	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$	GGG-40,3	20	352015	Picture: angle type
		100 x 185	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		25	352016	
		105 x 185	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		32	352017	
		115 x 215	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		40	352018	
		125 x 215	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		50	352019	
		145 x 250	4	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		65	352020	
		155 x 265	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		80	352021	
		175 x 315	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		100	352022	
		200 x 340	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		125	352023	
225 x 420	2	0 $^\circ\text{C}$ tot 150 $^\circ\text{C}$		150	352024			



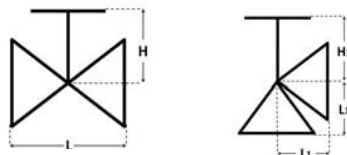
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar max	T min/max °C	Material	Dn	Art.no. ITS	Picture
ITS / 334H	Quick Closing Valves (Hydraulic) Rotating top. Connection for hydraulic propulsion is 360° adjustable Body, bonnets: S.G.I. disc, seat, spindle: stainless steel Gland packing: viton o-ring Cylinder, spindlebody: brass	130 x 185	16	0°C tot 150°C	GGG-40,3	15	326998	 Picture: angle type
		150 x 185	16	0°C tot 150°C		20	326999	
		160 x 195	16	0°C tot 150°C		25	327000	
		180 x 205	16	0°C tot 150°C		32	327001	
		200 x 230	16	0°C tot 150°C		40	327002	
		230 x 240	16	0°C tot 150°C		50	327003	
		290 x 275	16	0°C tot 150°C		65	327004	
		310 x 290	16	0°C tot 150°C		80	327005	
		350 x 350	16	0°C tot 150°C		100	327006	
		400 x 410	16	0°C tot 150°C		125	327007	
480 x 430	16	0°C tot 150°C		150	327008			
ITS / 335H	Quick Closing Valves Angle (Hydraulic) Rotating top. Connection for hydraulic propulsion is 360° adjustable Body, bonnets: S.G.I. disc, seat, spindle: stainless steel Gland packing: viton o-ring Cylinder, spindlebody: brass	65 x 185	16	0°C tot 150°C	GGG-40,3	15	327009	
		75 x 185	16	0°C tot 150°C		20	327010	
		80 x 195	16	0°C tot 150°C		25	327011	
		90 x 205	16	0°C tot 150°C		32	327012	
		100 x 230	16	0°C tot 150°C		40	327013	
		115 x 240	16	0°C tot 150°C		50	327014	
		145 x 275	16	0°C tot 150°C		65	327015	
		155 x 290	16	0°C tot 150°C		80	327016	
		175 x 350	16	0°C tot 150°C		100	327017	
		200 x 410	16	0°C tot 150°C		125	327018	
240 x 430	16	0°C tot 150°C		150	327019			
Product name	Description	B x H x D (mm)	ΔP Bar		Material	Dn	Art.no. ITS	Picture
ITS 107-1	Impulse Unit Single Piston	80 x 445 x 120	8		Aluminium	-	327020	
ITS 107-3	Impulse Unit 3 Pistons		8		Aluminium	-	327024	



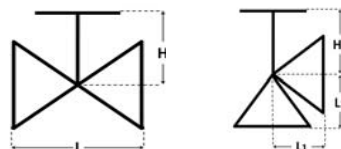
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 120^\circ\text{C}$	ΔP Bar $\leq 200^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 1270 *	Gate Valve Manual Straight PN 16 GEB 3.1B Body, bonnet, disc, glad: bronze Spindle: brass Cover seal, gland packing: graphite Handwheel: cast Iron	120 x 175	16	12	0°C tot 200°C	Bronze	15	366480	
		120 x 175	16	12	0°C tot 200°C		20	366481	
		140 x 178	16	12	0°C tot 200°C		25	366482	
		150 x 200	16	12	0°C tot 200°C		32	366483	
		155 x 200	16	12	0°C tot 200°C		40	366484	
		180 x 250	16	12	0°C tot 200°C		50	366485	
		200 x 260	16	12	0°C tot 200°C		65	366486	
		240 x 300	16	12	0°C tot 200°C		80	366487	
		270 x 350	16	12	0°C tot 200°C		100	366488	
		320 x 380	16	12	0°C tot 200°C		125	366489	
		370 x 440	16	12	0°C tot 200°C		150	366490	
ITS 1270 LK *	Gate Valve Manual Straight PN 16 GEB 3.1B SDNR Valve Type identical to ITS 1270 Econ	120 x 175	16	12	0°C tot 200°C	Bronze	15	366505	
		120 x 175	16	12	0°C tot 200°C		20	366506	
		140 x 178	16	12	0°C tot 200°C		25	366507	
		150 x 200	16	12	0°C tot 200°C		32	366508	
		155 x 200	16	12	0°C tot 200°C		40	366509	
		180 x 250	16	12	0°C tot 200°C		50	366510	
		200 x 260	16	12	0°C tot 200°C		65	366511	
		240 x 300	16	12	0°C tot 200°C		80	366512	
		270 x 350	16	12	0°C tot 200°C		100	366513	
		320 x 380	16	12	0°C tot 200°C		125	366514	
		370 x 440	16	12	0°C tot 200°C		150	366515	
		500 x 620	16	12	0°C tot 200°C		200	366516	



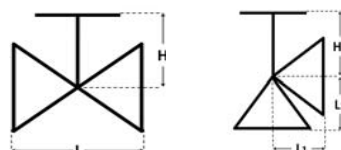
1. Globe-, Gate- and SOS-Valves

Product name	Description	L1 x H1 (mm)	ΔP Bar $\leq 120^\circ\text{C}$	ΔP Bar $\leq 200^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 1271 *	Gate Valve Manual Angle PN 16GEB 3.1B Body, bonnet, disc, gland: bronze Spindle: brass Stud bolts, nuts: stainless steel Bonnet and gland packing: graphite Handwheel: cast iron	65 x 175	16	12	0°C tot 200°C	Bronze RG5	15	366520	
		65 x 175	16	12	0°C tot 200°C		20	366521	
		70 x 178	16	12	0°C tot 200°C		25	366522	
		90 x 200	16	12	0°C tot 200°C		32	366523	
		90 x 220	16	12	0°C tot 200°C		40	366524	
		105 x 250	16	12	0°C tot 200°C		50	366525	
		115 x 260	16	12	0°C tot 200°C		65	366526	
		125 x 300	16	12	0°C tot 200°C		80	366527	
		145 x 350	16	12	0°C tot 200°C		100	366528	
		170 x 380	16	12	0°C tot 200°C		125	366529	
	200 x 440	16	12	0°C tot 200°C		150	366530		
ITS 1271 LK *	Gate Valve Manual Angle PN 16GEB 3.1B SDNR Valve Type identical to ITS 1271 Econ	65 x 175	16	12	0°C tot 200°C	Bronze RG5	15	366535	
		65 x 175	16	12	0°C tot 200°C		20	366536	
		70 x 178	16	12	0°C tot 200°C		25	366537	
		90 x 200	16	12	0°C tot 200°C		32	366538	
		90 x 220	16	12	0°C tot 200°C		40	366539	
		105 x 250	16	12	0°C tot 200°C		50	366540	
		115 x 260	16	12	0°C tot 200°C		65	366541	
		125 x 300	16	12	0°C tot 200°C		80	366542	
		145 x 350	16	12	0°C tot 200°C		100	366543	
			170 x 380	16	12	0°C tot 200°C		125	
	200 x 440	16	12	0°C tot 200°C		150	366545		
ITS 1317 *	Gate Valve Br Br Sa PN 10 GEB 3 1B Body, bonnet and gate: bronze Spindle and position indicator: brass Bonnet- and gland packing: asbestos free Handwheel: cast iron	140 x 260	16	11	0°C tot 225°C	Bronze RG5	40	366627	
		150 x 260	16	11	0°C tot 225°C		50	366628	
		170 x 320	16	11	0°C tot 225°C		65	366629	
		180 x 350	16	11	0°C tot 225°C		80	366630	
		190 x 410	16	11	0°C tot 225°C		100	366631	
		200 x 440	16	11	0°C tot 225°C		125	366632	
		210 x 520	16	11	0°C tot 225°C		150	366633	
		230 x 630	10	6	0°C tot 225°C		200	366634	
		200 x 720	6	4	0°C tot 225°C		250	366635	
			270 x 820	4	2,5	0°C tot 225°C		300	



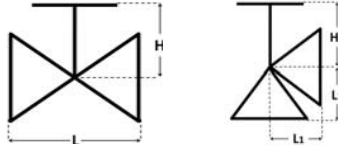
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 100^\circ\text{C}$	ΔP Bar $\leq 225^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 277 *	Globe Valve 3.1B;PN16 GEB Body, bonnet en gate: bronze Spindle and position indicator: brass Bonnet- and gland packing: asbestos free Handwheel: cast iron					Zinc-free bronze RG10	15	366850	
							20	366851	
							25	366852	
							32	366853	
							40	366854	
							50	366855	
							65	366856	
							80	366857	
					100	366858			
ITS 277LK *	Globe Valve 3.1B;PN16 GEB SDNR Valve Body, bonnet and gate: Zinc-free bronze RG10 Spindle: brass Bonnet- and gland packing: asbestos free Handwheel: cast iron					Zinc-free bronze RG10	15	366860	
							20	366861	
							25	366862	
							32	366863	
							40	366864	
							50	366865	
							65	366866	
							80	366867	
					100	366868			





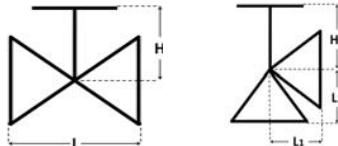
1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 100^\circ\text{C}$	ΔP Bar $\leq 225^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 251LK Econ	Check Valve Bronze BSP bi.dr. Loose Valve						1/4"	.366890	
							3/8"	.366891	
							1/2"	.366892	
							3/4"	.366893	
							1"	.366894	
							1 1/4"	.366895	
							1 1/2"	.366896	



1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 100^\circ\text{C}$	ΔP Bar $\leq 225^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture	
ITS 3251 Econ	Check Valve Stainless Steel BSP bi.dr.					Stainless Steel	1/4"	.366905	 	
							3/8"	.366906		
								1/2"		.366907
								3/4"		.366908
								1"		.366909
								1 1/4"		.366910
								1 1/2"		.366911
								2"		.366912

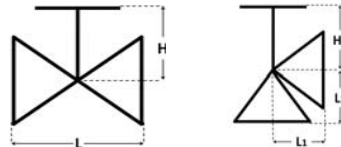


1. Globe-, Gate- and SOS-Valves


Product name	Description	L x H (mm)	ΔP Bar $\leq 100^\circ\text{C}$	ΔP Bar $\leq 225^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS1270-PLA 60-LK	Globe Valve / straight	25	Rg5	1270-PLA60 / S.1-RC			25	.370125	
	with lineaire actuation single acting	32	Rg5				32	.370126	
		40	Rg5				40	.370127	
		50	Rg5				50	.370128	
		65	Rg5				65	.370129	
		80	Rg5				80	.370130	
		100	Rg5				100	.370131	
		125	Rg5				125	.370132	
		150	Rg5				150	.370133	
		200	Rg5				200	.370134	
ITS1271-PLA 60-LK	Globe Valve / angle	25	Rg5	1271-PLA60 / S.1-RC			25	.370140	
	with lineaire actuation single acting	32	Rg5				32	.370141	
		40	Rg5				40	.370142	
		50	Rg5				50	.370143	

Picture with angle body
PGMA: B.Boorsma

		65	Rg5			65	.370144
		80	Rg5			80	.370145
		100	Rg5			100	.370146
		125	Rg5			125	.370147
		150	Rg5			150	.370148
		200	Rg5			200	.370149



1. Globe-, Gate- and SOS-Valves

Product name	Description	L x H (mm)	ΔP Bar $\leq 100^\circ\text{C}$	ΔP Bar $\leq 225^\circ\text{C}$	T min/max $^\circ\text{C}$	Material	Dn	Art.no. ITS	Picture
ITS 251A Econ	Check Valve Bronze BSP bi.dr. PTFE					Bronze	1/4"	.370220	
							3/8"	.370221	
							1/2"	.370222	
							3/4"	.370223	
							1"	.370224	
							1 1/4"	.370225	
							1 1/2"	.370226	
							2"	.370227	