

STOP GLOBE VALVE TYPE 669

CHARACTERISTIC:

Diameter	-	15 -100 mm;
Pressure	-	500 bar;
Temperature	-	up to 670°C;
Medium	-	water, steam and other non-toxic, non aggressive liquid and gas media.

VERSIONS:

type / ends / body material / disc and disc ring / drive type Example: 669 / --- / --- / ---

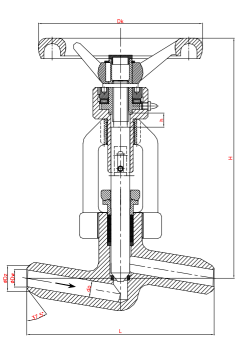
Example:	669 / / / /
Example:	666 / SW / U / L /

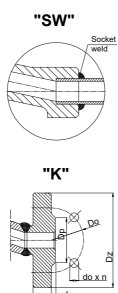
Ends	Sign	Body material	Sign	Disc and disc ring	Sign	Drive type	Sign
Standard-butt weld ends		(P250GH) C 22.8		Standard		Hand wheel	
Socket weld	SW	16Mo3	U	Stellit ring	L	AUMA drive	NA
		13CrMo4-5	Α			NWA drive	NW
		11CrMo9-10	В			MODACT drive	NM
		14MoV6-3	С			Pneumatic drive	NP
		X10CrMoVNb9-1	E	1			

APPLICATION:

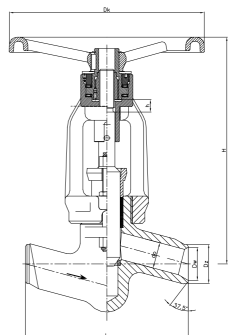
Stop globe valve (659) is designed to open and stop the flow. The valve is not supposed to be used as a regulating device. For regulation the version (684) with throttling plug should be applied.

DN 10 ÷ 15





DN 20 ÷ 50



KLINGER Portugal, Lda. Via José Régio, 36 Centro Empresarial Vilar do Pinheiro 4485-860 Vila do Conde T: +351 22 947 0910 E-mail: geral@klinger.pt

www.klinger.pt

MATERIALS:

Versions	Standard	U	Α	В	С Т _{мах} 570 ^о С							
Parts	Т _{мах} 450 ^о С	Т _{мах} 530 ^о С	Т _{мах} 560 ⁰ С	Т _{мах} 600 ⁰ С								
Redu	(P250GH) C22.8	16Mo3	13CrMo4-5	11CrMo9-10	14MoV6-3							
Body	(1.0460)	(1.5415)	(1.7335)	(1.7383)	(1.7715)							
Bonnet	DN 15-25 13	DN 15-25 13CrMo4-5 (1.7335) DN 32-100 G17CrMo5-5 (1.7357)										
Stem DN 15-65		X39CrNi17-1 (1.4122), X22CrMoV12-1 (1.4923)										
Disc DN 80-100	11CrMo9-10	11CrMo9-10	11CrMo9-10	11CrMo9-10	11CrMo9-10							
DISC DIN 60-100	(1.7383)	(1.7383)	(1.7383)	(1.7383)	(1.7383)							
Seat ring			BT9; Stellit		·							
Upper stem		X17CrNi16-	2 (1.4057), X39CrNi1	7-1 (1.4122)								
Wheel		Cast iron										

Special materials on request; modifications reserved.

DIMENSIONS:

	Stand	lard – butt v	veld ends /	SW		н	h	Dk	
DN	d	Dz	Dw	L	Weight	п	n	DK	
10	10	20	9,5	100	0.00			000	
15	14	28	16	160	9,00	205	12	200	
20	20	35	21,5	160	9,00	266	19	280	
25	24	44	26	100	9,00	200	19	200	
32	30	56	32,5		30,00	418	23		
40	38	65	43	300	40,00			500	
50	44	83	49,5		70,00				
65	62	91	59	340	-	714	45	GNR 700	
80	76	117	76,5	380*	-	637	36	GNR 500	
100	92	155	106	430*	-	720	50	GNR 500	

Dimensions in mm; modifications reserved.

* - only for butt weld ends not for socket weld

TECHNICAL DATA:

Body material	PN	Maximal working pressure at working temperature																
	FIN	20°C	100°C	150°C	200°C	250°C	300°C	350°C	400°C	450°C	500°C	510°C	520°C	530°C	540°C	560°C	570°C	600°C
	bar																	
C22.8 (1.0460)	500	500,0	500,0	500,0	453,0	405,0	358,0	310,0	262,0	165,0	-	-	-	-	-	-	-	-
16Mo3 (1.5415)	500	500,0	500,0	500,0	500,0	489,0	429,0	405,0	382,0	369,0	222,0	176,0	141,0	112,0	-	-	-	-
13CrMo4-5 (1.7335)	500	500,0	500,0	500,0	500,0	500,0	500,0	477,0	453,0	429,0	327,0	276,0	224,0	186,0	146,0	95,0	-	-
14MoV6-3 (1.7715)	500	500,0	500,0	500,0	500,0	500,0	500,0	500,0	498,0	484,0	480,0	460,0	355,0	312,0	269,0	205,0	174,0	-
11CrMo9-10 (1.7383)	500	500,0	500,0	500,0	500,0	489,0	465,0	441,0	417,0	393,0	379,0	322,0	246,0	215,0	186,0	138,0	122,0	81,0
	DN	PN Maximal working pressure at working temperature																
Body material	FIN	20°C	530°C	540°C	550°	C 560	°C 570	0°C 58	0°C 59	0°C €	00°C	610°C	620°C	630°C	640°C	650°C	660°C	670°C
									k	ar								
X10CrMoVNb9-1 (1.4903)	500	500	479	436	395	35	7 3 [.]	19 2	86 2	252	224	198	174	155	133	117	100	86

MOUNTING AND OPERATING:

The valve can only be mounted and operated by skilled, properly trained and qualified personnel. Incorrect assembly or operation of the valve may have substantial impact on the entire system such as fluid leakage, reduction in system's function etc.

Before a valve is installed the pipeline must be clean from any mechanical impurities. The compatibility of critical parameters of the flow must be checked with the parameters of the valve. Stop globe valve can be mounted to a pipe-line in any position. The direction of flow should only comply with the arrow marked on the body. The valve should be operated strictly with its assign. In order to provide valve's reliability the following suggestions must be observed:

- medium flowing through the valve is supposed to be clean out of any mechanical impurities;
- the valve must be protected from any mechanical damages during its work;
- nominal parameters marked on the valve must be observed.