

# Shanghai Baitu Cryogenic Valve Co.,Ltd.

Ведущий китайский производитель криогенных клапанов



## О КОМПАНИИ

*Ваш надежный партнер, а не просто завод!*



Завод в Шанхае



Завод в Цзянсу



Завод в Аньхой

Основанная в 2010 году, компания Shanghai Baitu Cryogenic Valve Co., Ltd. специализируется на производстве широкого ассортимента криогенных клапанов для использования, транспортировки и хранения криогенных газов. С момента своего основания компания сохраняет динамику быстрого роста и развития. Сейчас компания владеет тремя производственными предприятиями в Шанхае, провинциях Цзянсу и Аньхой.

В настоящее время Shanghai Baitu Cryogenic Valve Co., Ltd. является ведущим китайским разработчиком и производителем полной линейки высококачественных криогенных клапанов. Компания производит более миллиона криогенных клапанов в год, занимая значительную долю китайского рынка. Крупные китайские производители резервуаров для хранения криогенных газов, такие как CIMC Sanctum, Hangyang и Runfeng, являются нашими постоянными клиентами.

Наша продукция соответствует самым строгим стандартам, что подтверждено многими международными сертификатами, включая CE, EAC, ECM, IATF16949 и ISO 9001, которые позволили нашей продукции выйти на мировой рынок. Наша продукция представлена более чем в 20 странах по всему миру.

Несколько лет назад мы вышли на российский рынок. Благодаря высокому качеству нашей продукции и глубокому пониманию потребностей российских клиентов, наша доля на российском рынке постоянно расширяется. В настоящее время у нас есть представитель для работы с российскими клиентами. Наша цель - предоставлять клиентам в России и по всему миру высококачественную продукцию и сервис высочайшего уровня.



.....01



.....09



.....15



.....21



.....29



.....33



.....44



.....48



.....51



.....55



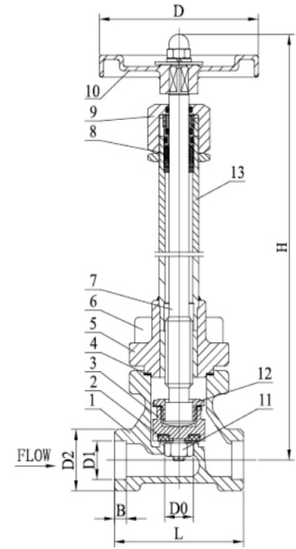
.....59

# DJ61F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 10~ 50  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102			

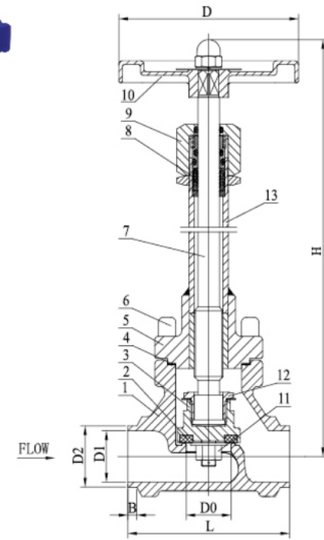
	H( )	H( )	L	D	D0	D1	D2	B	
DJ-10	210	204	60	65	13	14.5	24	6	0.9
DJ-15	253	244	65	80	15	18.5	29.5	6	1.1
DJ-20	257	246	80	80	20	25.5	36	8	1.5
DJ-25	288	274.5	90	100	25	32.5	43.5	8	2.1
DJ-32	298	283.5	105	100	32	38.5	53	8	2.8
DJ-40	365.5	348	120	125	40	45.5	62	8	4.0
DJ-50	374.5	353.5	140	125	50	57.5	72	10	5.2
DJ-15P	173	160	65	80	15	18.5	29.5	6	0.9
DJ-20P	232	221	80	80	20	25.5	36	8	1.3
DJ-25P	238	224.5	90	100	25	32.5	43.5	8	1.9
DJ-10(G)	210	204	60	65	13	17.8	24	6	0.9
DJ-15(G)	253	244	65	80	15	22.2	29.5	6	1.1
DJ-20(G)	257	246	80	80	20	27.7	36	8	1.5
DJ-25(G)	288	274.5	90	100	25	34.5	43.5	8	2.1
DJ-32(G)	298	283.5	105	100	32	43.2	53	8	2.8
DJ-40(G)	365.5	348	120	125	40	49	62	8	4.0
DJ-50(G)	374.5	353.5	140	125	50	61.1	72	10	5.2

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: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102			

	H( )	H( )	L	D	D0	D1	D2	B	
DJ-10A	221	215	60	65	13	13	17	4	0.9
DJ-15A	257	248	65	80	15	17.08	21.3	5	1.1
DJ-20A	263	254	80	80	20	22.48	26.7	5	1.5
DJ-25A	295	282	90	100	25	27.9	33.4	5	2.1
DJ-32A	305.5	291	105	100	32	36	42.2	5	2.8
DJ-40A	373.5	356	120	125	40	43	48.3	5	4.0
DJ-50A	384.5	361.5	140	125	50	55	60.3	5	5.2
DJ-15K	257	248	65	80	15	14	18	5	1.1
DJ-20K	263	254	80	80	20	20	25	5	1.5
DJ-25K	295	282	90	100	25	27	32	5	2.1
DJ-32K	305.5	291	105	100	32	32	38	5	2.8
DJ-40K	373.5	356	120	125	40	39	45	5	4.0
DJ-50K	384.5	361.5	140	125	50	51	57	5	5.2

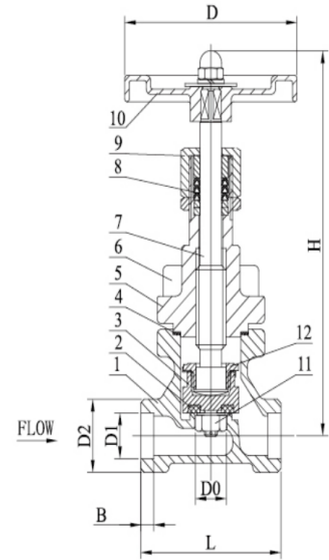


# DJ61F-40P

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:  
: 4.0  
: 10~ 50  
: -40°C ~+80°C  
: NG, O<sub>2</sub>, N<sub>2</sub>, Ar, CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102			

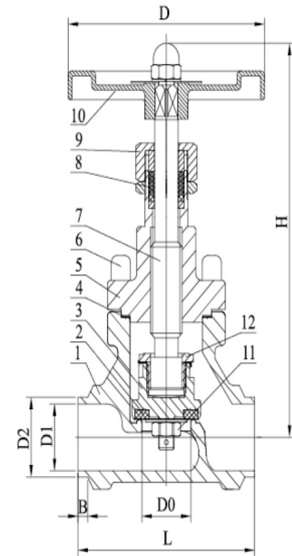
	H( )	H( )	L	D	D0	D1	D2	B	
DJ-10G	120	114	60	65	13	14.5	24	6	0.7
DJ-15G	146	137	65	80	15	18.5	29.5	6	0.9
DJ-20G	150	139	80	80	20	25.5	36	8	1.3
DJ-25G	173	159.5	90	100	25	32.5	43.5	8	1.8
DJ-32G	183	168.5	105	100	32	38.5	53	8	2.5
DJ-40G	222.5	205	120	125	40	45.5	62	8	3.6
DJ-50G	231.5	210.5	140	125	50	57.5	72	10	4.9
DJ-10GY	120	114	60	65	13	17.8	24	6	0.7
DJ-15GY	146	137	65	80	15	22.2	29.5	6	0.9
DJ-20GY	150	139	80	80	20	27.7	36	8	1.3
DJ-25GY	173	159.5	90	100	25	34.5	43.5	8	1.8
DJ-32GY	183	168.5	105	100	32	43.2	53	8	2.5
DJ-40GY	222.5	205	120	125	40	49	62	8	3.6
DJ-50GY	231.5	210.5	140	125	50	61.1	72	10	4.9

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: NG,O<sub>2</sub>,N<sub>2</sub>,Ar,CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102			

	H( )	H( )	L	D	D0	D1	D2	B	
DJ-10GA	120	114	60	65	13	13	17	4	0.7
DJ-15GA	146	137	65	80	15	17.08	21.3	5	0.9
DJ-20GA	150	139	80	80	20	22.48	26.7	5	1.3
DJ-25GA	173	159.5	90	100	25	27.9	33.4	5	1.8
DJ-32GA	183	168.5	105	100	32	36	42.2	5	2.5
DJ-40GA	222.5	205	120	125	40	43	48.3	5	3.6
DJ-50GA	231.5	210.5	140	125	50	55	60.3	5	4.9
DJ-15GK	146	137	65	80	15	14	18	5	0.9
DJ-20GK	150	139	80	80	20	20	25	5	1.3
DJ-25GK	173	159.5	90	100	25	27	32	5	1.8
DJ-32GK	183	168.5	105	100	32	32	38	5	2.5
DJ-40GK	222.5	205	120	125	40	39	45	5	3.6
DJ-50GK	231.5	210.5	140	125	50	51	57	5	4.9

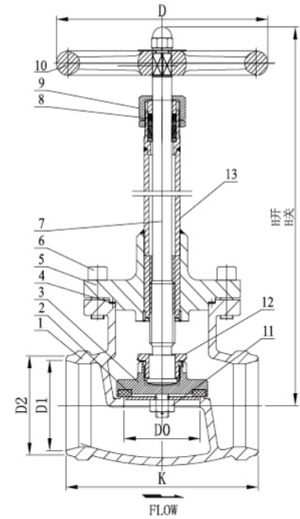


# DJ61F-20P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 2.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102/ HT200			

	H( )	H( )	K	D	D0	D1	D2	
DJ-65.001	410	388	150	140	58	70	76	8.0
DJ-80.001	530	500	182	200	72	81	89	12.3
DJ-100.001	568	528	226	250	90	100	108	20.2

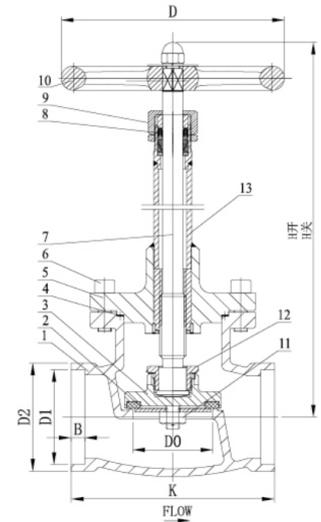


# DJ61F-20P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 2.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102/ HT200			

	H( )	H( )	K	D	D0	D1	D2	B	
DJ-65B.001	410	388	150	140	58	76.5	85	7	8.0
DJ-80B.001	530	500	182	200	72	89.5	101	10	12.3
DJ-100B.001	568	528	226	250	90	108.5	120	10	20.2



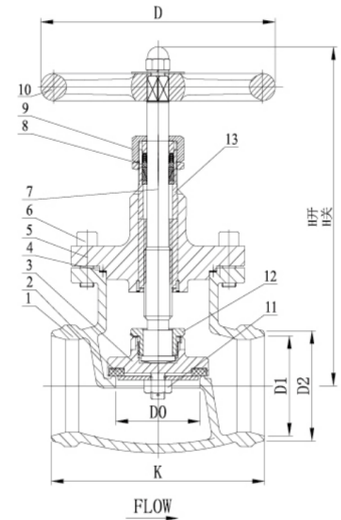
# DJ61F-20P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:

: 2.0  
: 65~ 100  
: -40°C ~ +80°C  
: NG, O<sub>2</sub>, N<sub>2</sub>, Ar, O<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408			
5		S30408	10		Y102/ HT200			

	H( )	H( )	K	D	D0	D1	D2	
DJ-65G.001	256	234	150	140	58	70	76	7.5
DJ-80G.001	303.5	273.9	182	200	72	81	89	11.3
DJ-100G.001	334	294.4	226	250	90	100	108	18.7

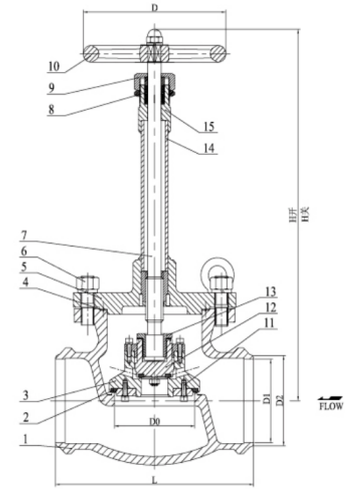


# DJ61F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 150  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, LO<sub>2</sub>



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		. PTFE	9		S30408	14		S30408
5		S30408	10		HT200	15		S30408

	H( )	H( )	L	D	D0	D1	D2	
DJ-150A1	710	670	379	315	150	147	159	75



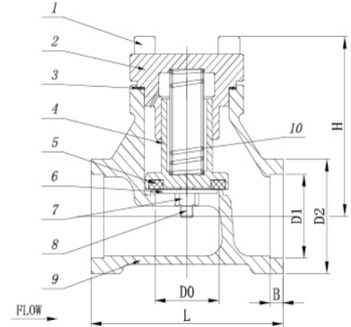
# DH61F-40P

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:

: 4.0  
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: LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



1		S30408	6		S30408
2		CF8	7		S30408
3		. PTFE	8		S30408
4		S30408	9		CF8
5		PTFE	10		S30210

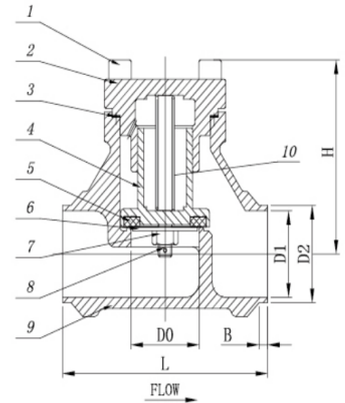
	H	L	D0	D1	D2	B	
DH-10	55	60	13	14.5	24	6	0.6
DH-15	62	65	15	18.5	29.5	6	0.7
DH-20	70	80	20	25.5	36	8	1.1
DH-25	77	90	25	32.5	43.5	8	1.4
DH-32	89	105	32	38.5	53	8	2.0
DH-40	98	120	40	45.5	62	8	2.8
DH-50	111	140	50	57.5	72	10	4.4
DH-10Y	55	60	13	17.8	24	6	0.6
DH-15Y	62	65	15	22.2	29.5	6	0.7
DH-20Y	70	80	20	27.7	36	8	1.1
DH-25Y	77	90	25	34.5	43.5	8	1.4
DH-32Y	89	105	32	43.2	53	8	2.0
DH-40Y	98	120	40	49	62	8	2.8
DH-50Y	111	140	50	61.1	72	10	4.4

# DH61F-40P

: CE, EAC, TS, CCS  
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:  
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: -196℃ ~+80℃  
: LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



1		S30408	6		S30408
2		CF8	7		S30408
3		. PTFE	8		S30408
4		S30408	9		CF8
5		PTFE	10		S30210

	H	L	D0	D1	D2	B	
DH-10A	55	60	13	13	17	4	0.6
DH-15A	62	65	15	17.08	21.3	5	0.7
DH-20A	70	80	20	22.48	26.7	5	1.1
DH-25A	77	90	25	27.9	33.4	5	1.4
DH-32A	89	105	32	36	42.2	5	2.0
DH-40A	98	120	40	43	48.3	5	2.8
DH-50A	111	140	50	55	60.3	5	4.4
DH-15K	62	65	15	14	18	5	0.7
DH-20K	70	80	20	20	25	5	1.1
DH-25K	77	90	25	27	32	5	1.4
DH-32K	89	105	32	32	38	5	2.0
DH-40K	98	120	40	39	45	5	2.8
DH-50K	111	140	50	51	57	5	4.4

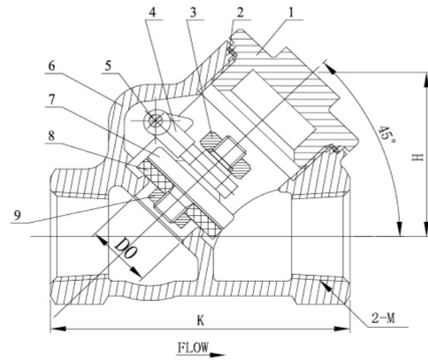


# DH14F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 15~ 40  
: -196℃~+80℃  
: LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



1		CF8	6		CF8
2		T2	7		HPb59-1
3		HPb59-1	8		PTFE
4		HPb59-1	9		HPb59-1
5		S30408			

	K	D0	H	M	
DHX-15	67	15	39	NPT 1/2	0.5
DHX-25	95	25	54	NPT 1	0.82
DHX-40	137	40	79	NPT11/2	1.78

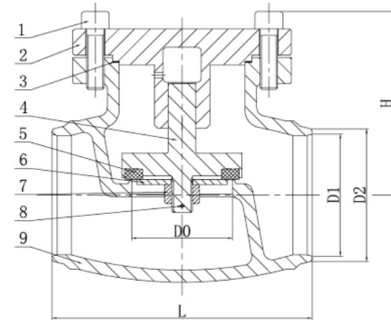


# DH61F-40P

: CE, EAC, TS, CCS  
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:  
: 4.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, LCO<sub>2</sub>



1		S30408	6		S30408
2		CF8	7		S30408
3		. PTFE	8		S30408
4		S30408	9		CF8
5		PTFE			

	H	L	D0	D1	D2	
DH-65.001	105	150	58	70	76	6.5
DH-80.001	125	182	72	81	89	9.5
DH-100.001	150	226	90	100	108	15.6

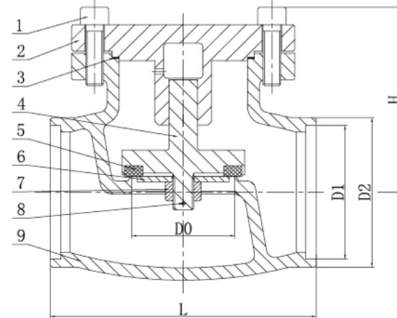


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: CE, EAC, TS, CCS  
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:  
: 4.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, LCO<sub>2</sub>



1		S30408	6		S30408
2		CF8	7		S30408
3		. PTFE	8		S30408
4		S30408	9		CF8
5		PTFE			

	H	L	D0	D1	D2	
DH-65B.001	105	150	58	76.5	85	6.5
DH-80B.001	125	182	72	89.5	103	9.5
DH-100B.001	150	226	90	108.5	120	15.6

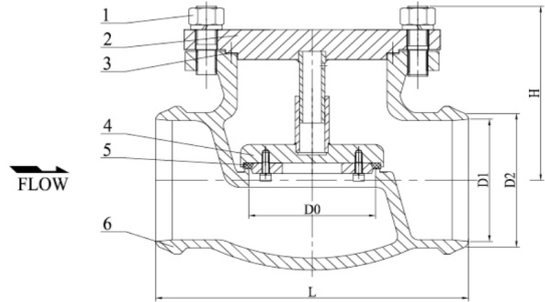


# DH61F-40P

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:  
: 4.0  
: 150  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		S30408	4		S30408
2		CF8	5		PTFE
3		. PTFE	6		CF8

	H	L	D0	D1	D2	
DH-150	230	317	150	147	159	68

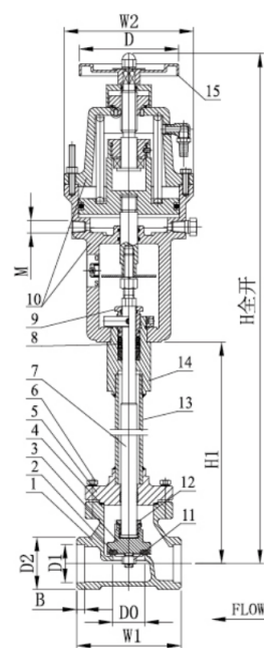


# DJ661F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 10~ 50  
: -196℃ ~+80℃  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
:  
: 0.4~0.7



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		PTFE	9		S30408	14		S30408
5		S30408	10		ADC12	15		Y102

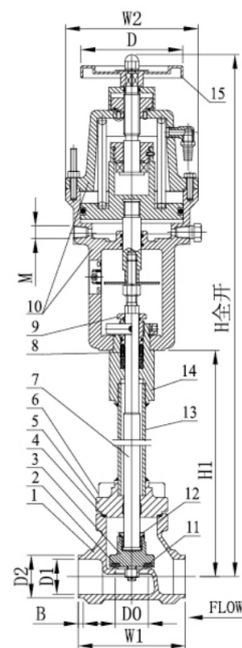
	H	H1	D	D0	D1	D2	B	W1	W2	M		
DJQ-15B2	475	175	100	15	18.5	29.5	6	65	130	Rc1/4	2.5	6.2
DJQ-20B2	479	179	100	20	25.5	36	8	80	130	Rc1/4	2.5	6.4
DJQ-25B2	486	186	100	25	32.5	43.5	8	90	130	Rc1/4	2.5	6.7
DJQ-32B2	500	200	100	32	38.5	53	8	105	130	Rc1/4	2.5	7.9
DJQ-40B2	577	223	125	40	45.5	62	8	120	160	Rc1/4	2.5	12.5
DJQ-50B2	587	233	125	50	57.5	72	10	140	160	Rc1/4	2.5	14.0
DJQ-15Y2	475	175	100	15	22.2	29.5	6	65	130	Rc1/4	2.5	6.2
DJQ-20Y2	479	179	100	20	27.7	36	8	80	130	Rc1/4	2.5	6.4
DJQ-25Y2	486	186	100	25	34.5	43.5	8	90	130	Rc1/4	2.5	6.7
DJQ-32Y2	500	200	100	32	43.2	53	8	105	130	Rc1/4	2.5	7.9
DJQ-40Y2	577	223	125	40	49	62	8	120	160	Rc1/4	2.5	12.5
DJQ-50Y2	587	233	125	50	61.1	72	10	140	160	Rc1/4	2.5	14.0

# DJ661F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 10~ 50  
: -196℃ ~+80℃  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
:  
: 0.4~0.7



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		PTFE	9		S30408	14		S30408
5		S30408	10		ADC12	15		Y102

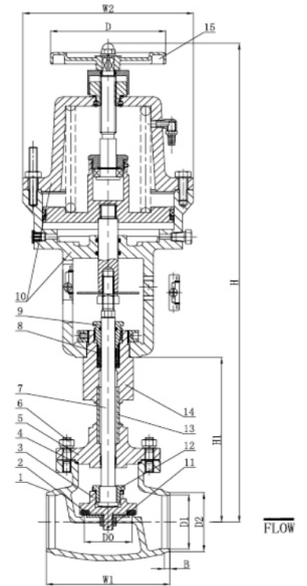
	H	H1	D	D0	D1	D2	B	W1	W2	M		
DJQ-15A2	475	175	100	15	17.08	21.3	5	65	130	Rc1/4	2.5	6.2
DJQ-20A2	479	179	100	20	22.48	26.7	5	80	130	Rc1/4	2.5	6.4
DJQ-25A2	486	186	100	25	27.9	33.4	5	90	130	Rc1/4	2.5	6.7
DJQ-32A2	500	200	100	32	36	42.2	5	105	130	Rc1/4	2.5	7.9
DJQ-40A2	577	223	125	40	43	48.3	5	120	160	Rc1/4	2.5	12.5
DJQ-50A2	587	233	125	50	55	60.3	5	140	160	Rc1/4	2.5	14.0
DJQ-15K2	475	175	100	15	14	18	5	65	130	Rc1/4	2.5	6.2
DJQ-20K2	479	179	100	20	20	25	5	80	130	Rc1/4	2.5	6.4
DJQ-25K2	486	186	100	25	27	32	5	90	130	Rc1/4	2.5	6.7
DJQ-32K2	500	200	100	32	32	38	5	105	130	Rc1/4	2.5	7.9
DJQ-40K2	577	223	125	40	39	45	5	120	160	Rc1/4	2.5	12.5
DJQ-50K2	587	233	125	50	51	57	5	140	160	Rc1/4	2.5	14.0

# DJ661F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 65~ 100  
: -196°C ~+50°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
:  
: 0.4~0.7



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		PTFE	9		S30408	14		S30408
5		S30408	10		ADC12	15		Y102

	H	H1	D	D0	D1	D2	B	W1	W2	M		
DJQ-65B2.001	617	212	58	70	76	140	7	150	207	Rc1/4	2.5	19.5
DJQ-80B2.001	789	252	81	89	120	200	10	182	250	Rc1/4	2.0	42.3
DJQ-100B2.001	803	268	100	108	120	200	10	226	250	Rc1/4	1.6	47.5

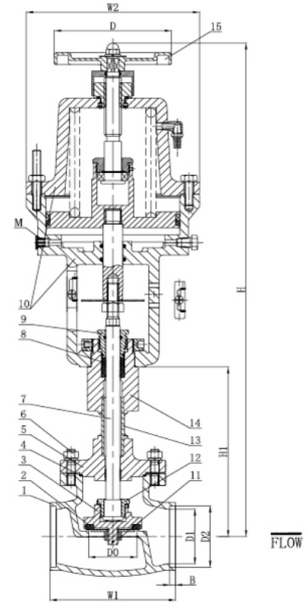


# DJ661F-40P

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 65~ 100  
: -196°C ~+50°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
:  
: 0.4~0.7



1		CF8	6		S30408	11		S30408
2		PFA	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		PTFE	9		S30408	14		S30408
5		S30408	10		ZL104	15		Y102

	H	H1	D	D0	D1	D2	B	W1	W2	M		
DJQ-65C2.001	617	212	58	76.5	85	140	7	150	207	Rc1/4	2.5	19.5
DJQ-80C2.001	789	252	80	89.5	120	200	10	182	250	Rc1/4	2.0	42.3
DJQ-100C2.001	803	268	90	108.5	120	200	10	226	250	Rc1/4	1.6	47.5



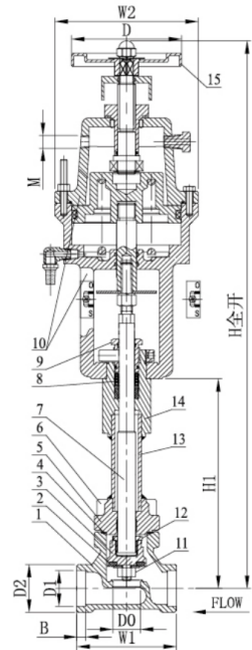


# DJ661F-40P

: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 1.6  
 : 15~ 25  
 : -196℃ ~+50℃  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 :  
 : 0.4~0.7



1		CF8	6		S30408	11		S30408
2		PCTFE	7		S30408	12		S30408
3		S30408	8	V-	PTFE	13		S30408
4		PTFE	9		S30408	14		S30408
5		S30408	10		ZL104	15		Y102

	H	H1	D	D0	D1	D2	B	W1	W2	M		
DJQC-15	488	175	100	15	18.5	29.5	6	65	130	Rc1/4	1.6	5.74
DJQC-20	492	179	100	20	25.5	36	8	80	130	Rc1/4	1.6	5.95
DJQC-25	499	186	100	25	32.5	43.5	8	90	130	Rc1/4	1.6	6.25



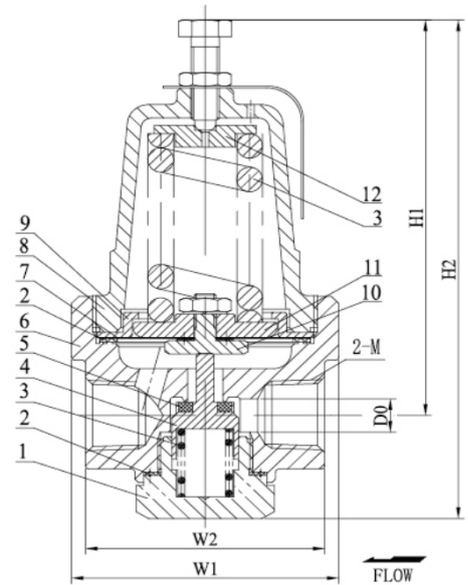
: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 15  
 : -196°C ~ +85°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		HPb59-1
2		. PTFE
3		S30210
4		S30408
5		PTFE+MoS2
6		HPb59-1
7		QSn6.5-0.1
8		HPb59-1
9		H62
10		S30408
11		HPb59-1
12		HPb59-1



							( )	
	H1	H2	W1	W2	D0	M		
DYS-15B	110	141	76	68	10	NPT 1/2	0.2-1.6	1.63
DYS-15B1	113	144	76	68	10	NPT 1/2	1.6-3.0	1.63
DYS-15B2	113	144	76	68	10	NPT1/2	3.0-3.5	1.63



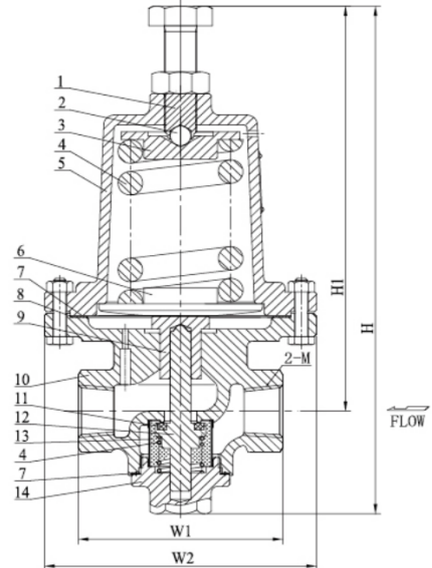
: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 20  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		S30408
2		S30408
3		S30408
4		S30210
5		CF8
6		S30408
7		QSn6.5-0.1
8		. PTFE
9		HPb59-1
10		CF8
11		PTFE+MoS2
12		HPb59-1
13		S30408
14		CF8



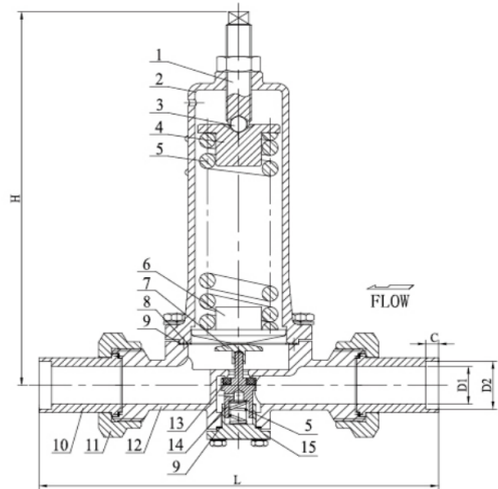
						( )	
	H1	H	W1	W2	M		
DYS-20	207	259.5	100	133	Rc 3/4	0.2~1.8	5.2
DYS-20A1	207	259.5	100	133	Rc 3/4	0.81~2.1	5.2



: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 25  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		HPb59-1
2		CF8
3		S30408
4		S30408
5		S30210
6		S30408
7		S30408
8		S30408/TBe2
9		PTFE
10		S30408
11		HPb59-1
12		CF8
13		PTFE+MoS2
14		S30408
15		S30408

							( )	
	H	L	D0	D1	D2	C		
DYS-25	256	270	25	32.5	36.5	10	0.2-0.8	5.5
DYS-25A1	256	270	25	32.5	36.5	10	1.6-3.5	5.5
DYS-25A2	256	270	25	32.5	36.5	10	0.8-1.6	5.5

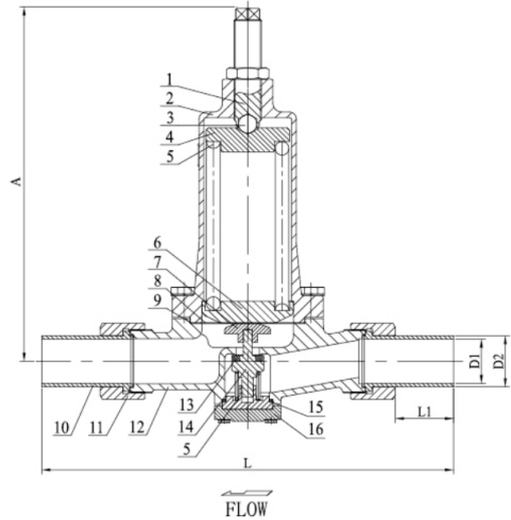
: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 40  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		HPb59-1
2		CF8
3		9Cr18
4		S30408
5		S30210
6		S30408
7		S30408
8		S30408
9		PTFE
10		S30408
11		HPb59-1
12		CF8
13		PTFE+MoS <sub>2</sub>
14		S30408
15		PTFE
16		S30408



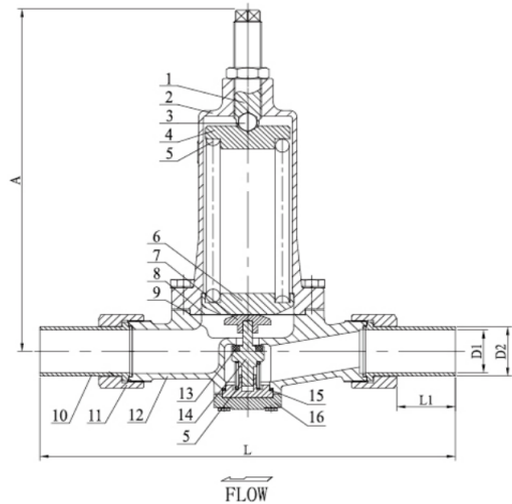
							( )	
	A	L	L1	D0	D1	D2		
DYS-40	311	308	51	40	39	45	0.2-0.8	11.7
DYS-40A1	311	308	51	40	39	45	0.8-1.6	11.7
DYS-40A3	311	308	51	40	39	45	1.6-2.0	11.7
DYS-40A4	311	308	51	40	39	45	2.0-3.2	11.7



: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 50  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		HPb59-1
2		CF8
3		9Cr18
4		S30408
5		S30210
6		S30408
7		S30408
8		S30408
9		PTFE
10		S30408
11		HPb59-1
12		CF8
13		PTFE+MoS2
14		S30408
15		PTFE
16		S30408

							( )	
	A	L	L1	D0	D1	D2		
DYS-50	311	312	26	50	49	57	0.2-0.8	12.1
DYS-50A	311	312	26	50	49	57	0.8-1.6	12.1

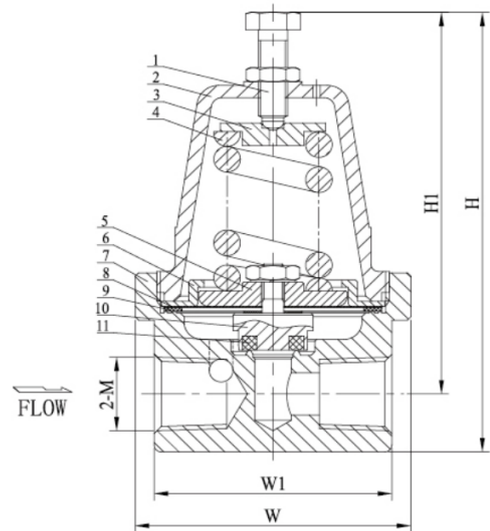
: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 15  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		S31608
2		CF8
3		HPb59-1
4		S30210
5		HPb59-1
6		H62
7		CF8
8		QSn6.5-0.1
9		. PTFE
10		S30408
11		PTFE+MoS2



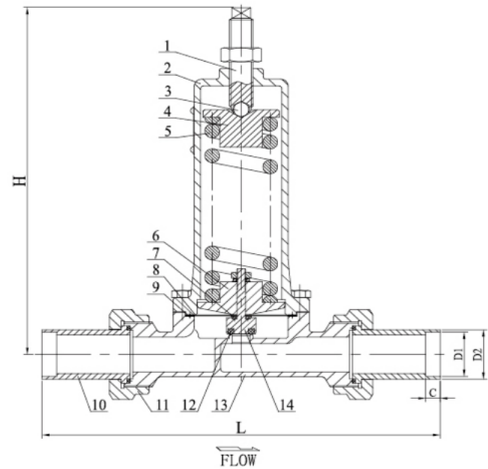
							( )	
	H	H1	W	W1	D0	M		
DYJ-15	125	108	76	65	15	Rc1/2	0.2-0.8	1.2
DYJ-15A2	125	108	76	65	15	Rc1/2	0.8-2.0	1.2
DYJ-15A3	125	108	76	65	15	Rc1/2	2.0-3.0	1.2
DYJ-15A4	125	108	76	65	15	Rc1/2	3.0-3.5	1.2



: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 25  
 : -196°C ~+80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 :



1		HPb59-1
2		CF8
3		S30408
4		S30408
5		S30210
6		S30408
7		PTFE
8		QSn6.5-0.1
9		. PTFE
10		S30408
11		HPb59-1
12		PTFE+MoS2
13		CF8
14		S30408

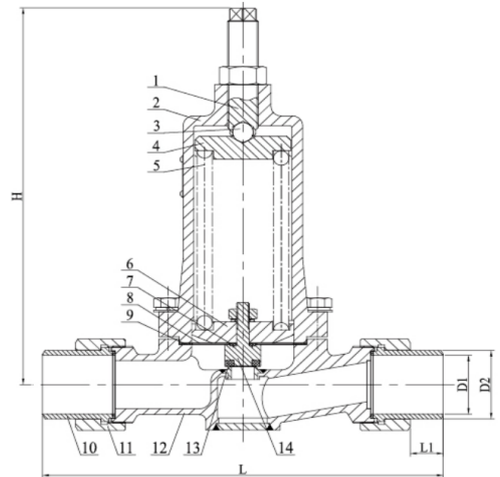
							( )	
	H	L	D0	D1	D2	C		
DYJ-25	256	272	25	32.5	36.5	10	0.2-0.8	5.2
DYJ-25A	256	272	25	32.5	36.5	10	0.8-1.6	5.2
DYJ-25A1	256	272	25	32.5	36.5	10	1.6-3.5	5.2



: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 40~ 50  
 : -196°C ~+80°C  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>  
 :



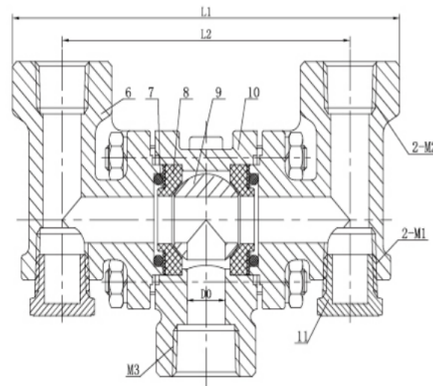
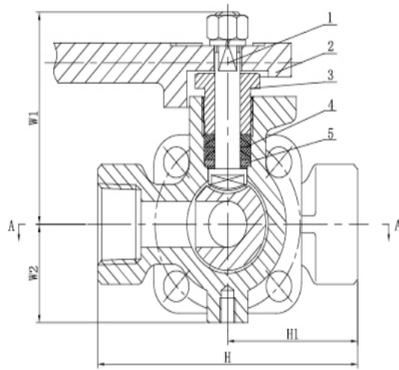
1		HPb59-1
2		CF8
3		9Cr18
4		S30408
5		S30210
6		S30408
7		PTFE
8		S30408
9		. PTFE
10		S30408
11		HPb59-1
12		CF8
13		PTFE+MoS2
14		S30408

							( )	
	H	L	L1	D0	D1	D2		
DYJ-40	311	308	24	40	39	45	0.2-0.8	11.3
DYJ-40A	311	308	24	40	39	45	0.8-1.6	11.3
DYJ-50	311	312	26	50	49	57	0.2-0.8	11.6
DYJ-50A	311	312	26	50	49	57	0.8-1.6	11.6

: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 15  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>

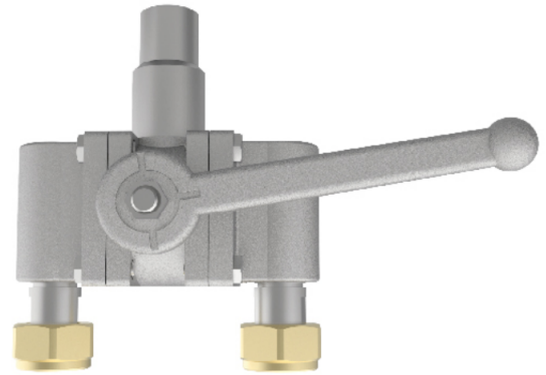


1		S30408	6		CF8	11		S30408
2		CF8	7		PTFE			
3		HPb59-1	8		PTFE			
4		PTFE	9		S30408			
5		S30408	10		CF8			

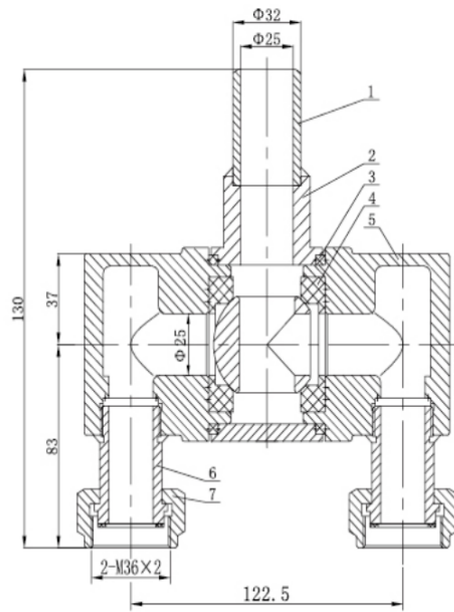
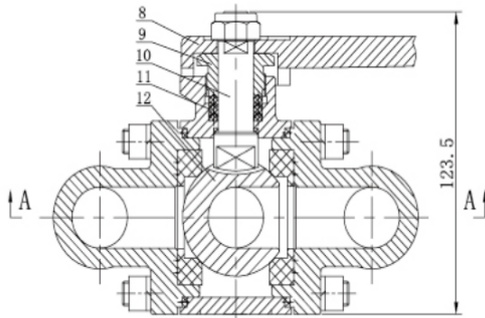
	H	H1	D0	M1	M2	M3	L1	L2	W1	W2	
DQS-15	102.5	51.5	15	NPT1/2	NPT1/2	NPT3/4	152	113	69	32	2.4
DQS-15F	102.5	51.5	15	NPT1/2	Ro3/4	NPT3/4	152	113	69	32	2.4

: DQS-25.002

: CE, EAC, TS, CCS  
: EN 1626, TP TC 032/2013



:  
: 4.0  
: 25  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 5.3



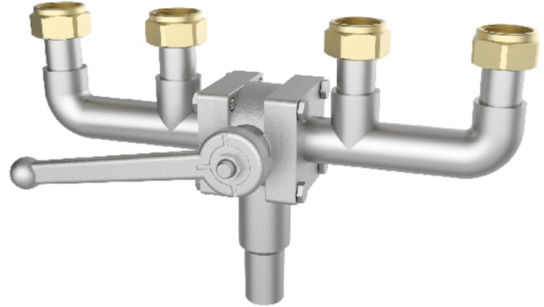
1		S30408	6		S30408	11		PTFE
2		CF8	7		HPb59-1	12		S30408
3		PTFE	8		CF8			
4		PTFE+C	9		HPb59-1			
5		CF8	10		S30408			



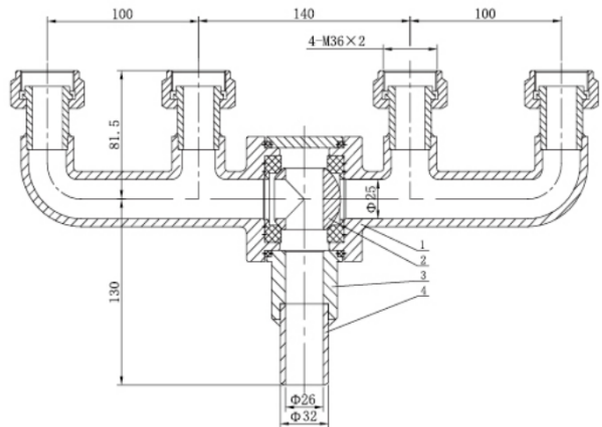
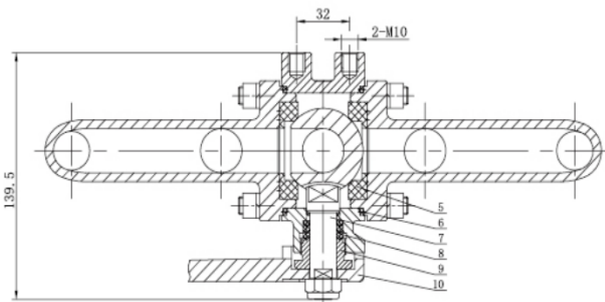


: DQS-25S11

: CE, EAC, TS, CCS  
: TP TC 032/2013



:  
: 4.0  
: 25  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 5.9



1		CF8	6		PTFE
2		S30408	7		S30408
3		CF8	8		PTFE
4		S30408	9		HPb59-1
5		PTFE+C	10		CF8



# DA21F-40P

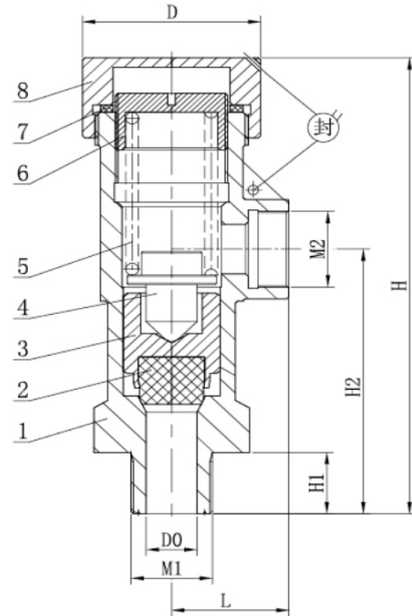
: CE, EAC, TS, CCS  
 : EN 13648, TP TC 032/2013



:  
 : 4.0  
 : 10  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 : 0.29



1		CF8
2		PTFE+MoS2
3		HPb59-1
4		HPb59-1
5		S30210
6		HPb59-1
7		PTFE
8		S30408



									( )	
	H	H1	H2	DO	D	L	M1	M2		
DA-10									1.01~1.9	0.49
DA-10A	96	13	56	10	35	23	M16x1	M16x1	0.31~1.0	0.49
DA-10C2									1.91~3.5	0.49

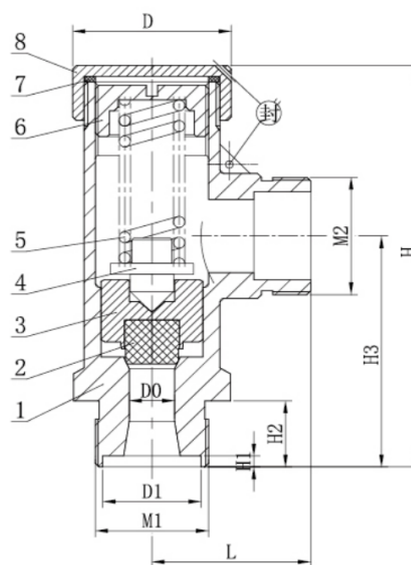


# DA21F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:  
: 4.0  
: 15  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.29



1		CF8
2		PTFE+MoS2
3		HPb59-1
4		HPb59-1
5		S30210
6		HPb59-1
7		PTFE
8		S30408

											( )	
	H	H1	H2	H3	M1	M2	D	L	M1	M2		
DA-15	109	3	18	63	M30x1.5	M32x1.5	42	42	12	26	1.21~2.0	0.66
DA-15A											0.4~1.2	0.66
DA-15A1											0.25~0.39	0.66
DA-15A3											2.01~3.5	0.66

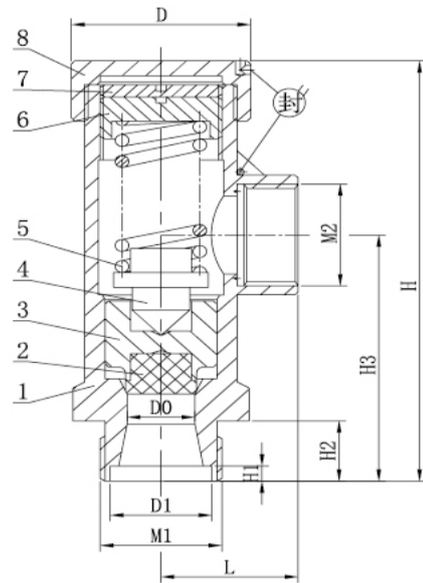


# DA21F-40P

: CE, EAC, TS, CCS  
 : EEN 13648, TP TC 032/2013



:  
 : 4.0  
 : 25  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 : 0.29



1		CF8
2		PTFE+MoS2
3		HPb59-1
4		HPb59-1
5		S30210
6		HPb59-1
7		PTFE
8		S30408

											( )		
	H	H1	H2	H3	M1	M2	L	D	D0	D1			
DA-25												0.95~2.1	1.5
DA-25A												0.4~0.94	1.5
DA-25A2	141	5	20	82	M36x2	M33x2	40.5	53	25	30		2.11~2.59	1.5
DA-25A3												2.60~3.76	1.5
DA-25A4												0.2~0.39	1.5



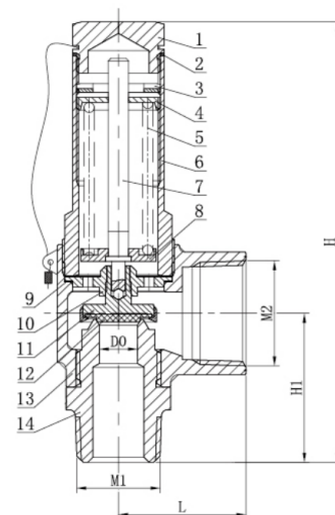
# DA22F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:

: 4.0  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



1		HPb59-1	6		S30408	11		HPb59-1
2		T2	7		HPb59-1	12		PTFE+C
3		HPb59-1	8		HPb59-1	13		CF8
4		HPb59-1	9		T2	14		HPb59-1
5		S30201	10		HPb59-1			

								( )	
	H	H1	D0	L	M1	M2			
DA22F-40P(15B)	154.5	49.5	10.5	42.5	NPT 1/2	NPT 1	15	0.4~1.59	0.75
DA22F-40P(15B1)								1.60~2.7	0.75
DA22F-40P(15B2)								2.71~3.5	0.75
DA22F-40P(20C)	157	52	10.5	42.5	NPT 3/4	NPT 1	20	0.4~1.59	0.84
DA22F-40P(20C1)								1.60~2.7	0.84
DA22F-40P(20C2)								2.71~3.5	0.84
DA22F-40P(25B)	181	64.5	15	50	NPT 1	NPT11/4	25	0.4~1.59	1.26
DA22F-40P(25B1)								1.60~2.7	1.26
DA22F-40P(25B2)								2.71~3.5	1.26

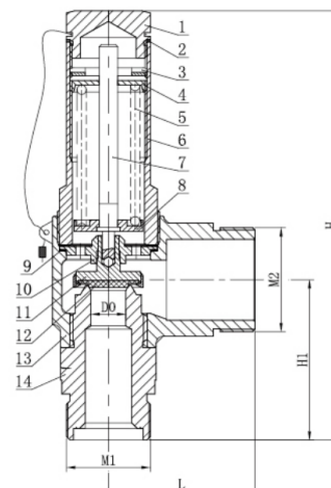
# DA22F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:

: 4.0  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



1		HPb59-1	6		S30408	11		HPb59-1
2		T2	7		HPb59-1	12		PTFE+C
3		HPb59-1	8		HPb59-1	13		CF8
4		HPb59-1	9		T2	14		HPb59-1
5		S30201	10		HPb59-1			

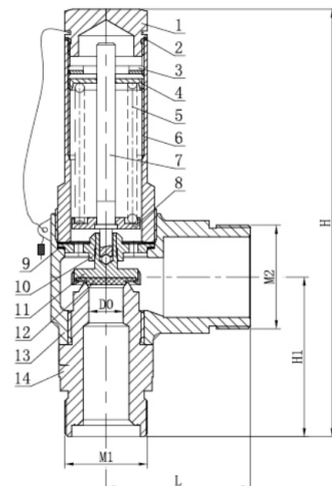
								( )	
	H	H1	D0	L	M1	M2			
DA22F-40P(10C)	161	56	10.5	49	M30×1.5	M36×2	10	0.4~1.59	0.89
DA22F-40P(10C1)								1.60~2.7	0.89
DA22F-40P(10C2)								2.71~3.5	0.89
DA22F-40P(15C)	161	56	10.5	49	M30×1.5	M36×2	15	0.4~1.59	0.89
DA22F-40P(15C1)								1.60~2.7	0.89
DA22F-40P(15C2)								2.71~3.5	0.89
DA22F-40P(25C)	186	69.5	15	63	M36×2	M45×2	25	0.4~1.59	1.38
DA22F-40P(25C1)								1.60~2.7	1.38
DA22F-40P(25C2)								2.71~3.5	1.38

# DA22F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:  
: 4.0  
: 32  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



1		HPb59-1	6		S30408	11		HPb59-1
2		T2	7		HPb59-1	12		PTFE
3		HPb59-1	8		HPb59-1	13		CF8
4		HPb59-1	9		T2	14		HPb59-1
5		S30201	10		HPb59-1			

							( )	
	H	H1	D0	L	M1	M2		
DA22F-40P(32C)	239	77	25	76.5	M48x2	M56x2	0.4-1.59	3.08
DA22F-40P(32C1)							1.60-2.7	3.08
DA22F-40P(32C2)							2.71-3.5	3.08

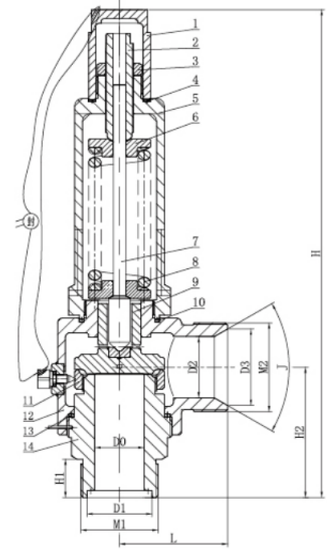


# DA22F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:  
: 4.0  
: 40  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



1		HPb59-1	6		S30408	11		HPb59-1
2		HPb59-1	7		20Cr13	12		S30408
3		S30408	8		S30210	13		T2
4		PTFE	9		S32168	14		S32168
5		S30408	10		T2			

												( )	
	H	H1	H2	D0	D1	D2	D3	L	J	M1	M2		
DA22Y-40P(40)	318	25	85	32	42	40	50	70	60°	M50x2	M58x2	1.5~3.5	7.0
DA22Y-40P(40A)												0.4~1.49	7.0



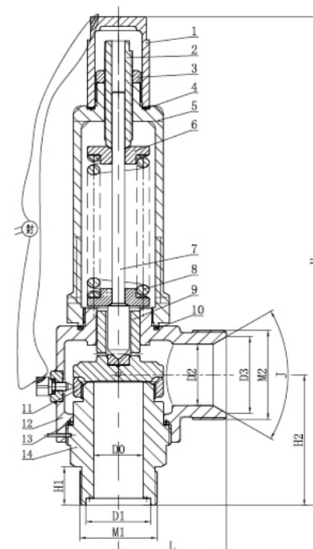
# DA22F-40P

: CE, EAC, TS, CCS  
: EN 13648, TP TC 032/2013



:

: 4.0  
: 50  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



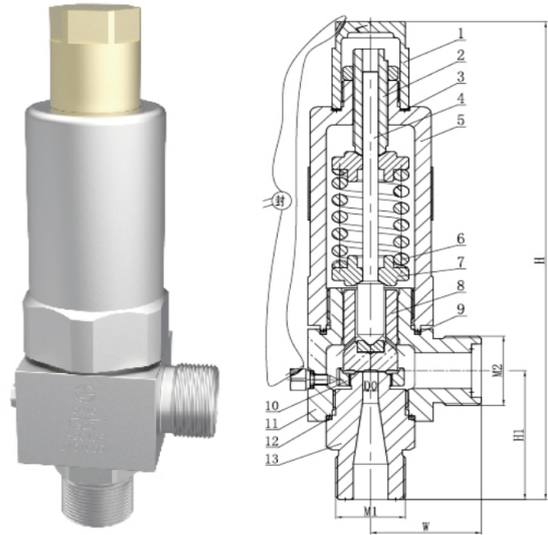
1		HPb59-1	6		S30408	11		HPb59-1
2		HPb59-1	7		20Cr13	12		S30408
3		S30408	8		S30210	13		T2
4		PTFE	9		S32168	14		S32168
5		S30408	10		T2			

												( )	
	H	H1	H2	D0	D1	D2	D3	L	J	M1	M2		
DA22Y-40P(50)	318	25	85	32	42	40	50	70	60°	M50x2	M58x2	1.5~3.5	7.0
DA22Y-40P(50A)												0.4~1.49	7.0



: EAC, TS  
 : TP TC 032/2013

:  
 : 32  
 : 10  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 : 0.66



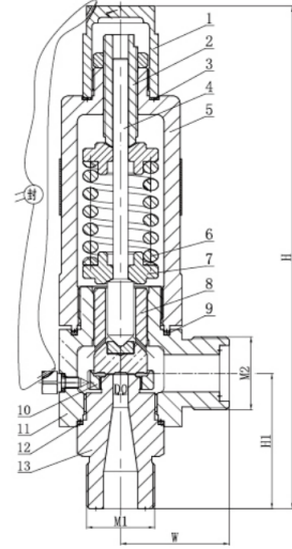
1		HPb59-1	6		S30210	11		S30408
2		HPb59-1	7		S30408	12		T2
3		PTFE	8		S32168	13		S32168
4		S42020	9		T2			
5		S30408	10		HPb59-1			

							( )	
	H	H1	D0	W	M1	M2		
DGA-10.A01	269	72.5	8	57.5	M36x2	M39x2	11~19.9	4.76
DGA-10.A02							20~28	4.76
DGA-10.A03							5~10.9	4.76



: EAC, TS  
: TP TC 032/2013

:  
: 32  
: 15  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
: 0.66



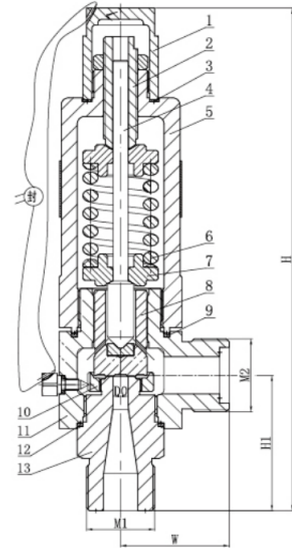
1		HPb59-1	6		S30210	11		S30408
2		HPb59-1	7		S30408	12		T2
3		PTFE	8		S32168	13		S32168
4		S42020	9		T2			
5		S30408	10		HPb59-1			

							( )	
	H	H1	D0	W	M1	M2		
DGA-15.A01	269	72.5	8	57.5	M36x2	M39x2	11~19.9	4.76
DGA-15.A02							20~28	4.76
DGA-15.A03							5~10.9	4.76



: EAC, TS  
 : TP TC 032/2013

:  
 : 32  
 : 20  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>  
 : 0.66



1		HPb59-1	6		S30210	11		S30408
2		HPb59-1	7		S30408	12		T2
3		PTFE	8		S32168	13		S32168
4		S42020	9		T2			
5		S30408	10		HPb59-1			

							( )	
	H	H1	D0	W	M1	M2		
DGA-20.A01	269	72.5	8	57.5	M36x2	M39x2	11~19.9	4.76
DGA-20.A02							20~28	4.76
DGA-20.A03							5~10.9	4.76

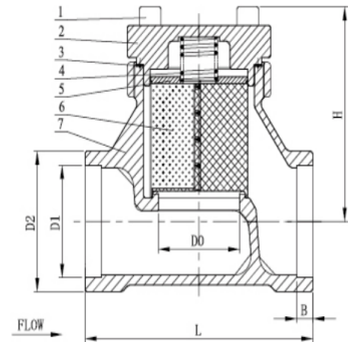


: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:

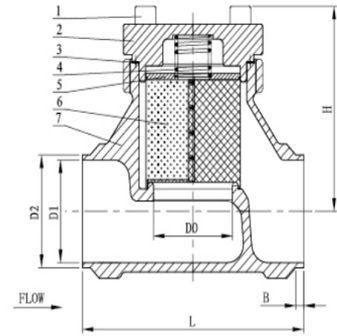
: 4.0  
 : 10~ 50  
 : -196°C ~+80°C  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr



1		S30408	6		S30408
2		CF8	7		CF8
3		. PTFE			
4		S30210			
5		S30408			

	H	L	D0	D1	D2	B	
DGF-10	55	60	13	14.5	24	6	0.6
DGF-15	62	65	15	18.5	29.5	6	0.7
DGF-20	70	80	20	25.5	36	8	0.9
DGF-25	77	90	25	32.5	43.5	8	1.2
DGF-32	89	105	32	38.5	53	8	1.8
DGF-40	98	120	40	45.5	62	8	2.7
DGF-50	111	140	50	57.5	72	10	3.9
DGF-10Y	55	60	13	17.8	24	6	0.6
DGF-15Y	62	65	15	22.2	29.5	6	0.7
DGF-20Y	70	80	20	27.7	36	8	0.9
DGF-25Y	77	90	25	34.5	43.5	8	1.2
DGF-32Y	89	105	32	43.2	53	8	1.8
DGF-40Y	98	120	40	49	62	8	2.7
DGF-50Y	111	140	50	61.1	72	10	3.9

: CE, EAC, TS, CCS  
 : EN 1626, TP TC 032/2013



:  
 : 4.0  
 : 10~ 50  
 : -196℃ ~+80℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr

1		S30408	6		S30408
2		CF8	7		CF8
3		. PTFE			
4		S30210			
5		S30408			

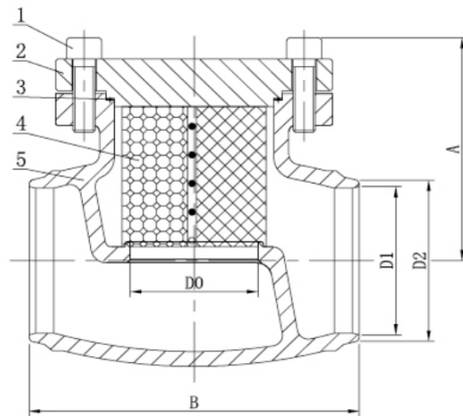
	H	L	D0	D1	D2	B	
DGF-10A	55	60	13	13	17	4	0.6
DGF-15A	62	65	15	17.08	21.3	5	0.7
DGF-20A	70	80	20	22.48	26.7	5	0.9
DGF-25A	77	90	25	27.9	33.4	5	1.2
DGF-32A	89	105	32	36	42.2	5	1.8
DGF-40A	98	120	40	43	48.3	5	2.7
DGF-50A	111	140	50	55	60.3	5	3.9
DGF-15K	62	65	15	14	18	5	0.7
DGF-20K	70	80	20	20	25	5	0.9
DGF-25K	77	90	25	27	32	5	1.2
DGF-32K	89	105	32	32	38	5	1.8
DGF-40K	98	120	40	39	45	5	2.7
DGF-50K	111	140	50	51	57	5	3.9

: CE, EAC, TS, CCS  
: TP TC 032/2013

:  
: 4.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,LCO<sub>2</sub>



1		S30408
2		S30408
3		. PTFE
4		S30408
5		CF8



	A	B	D0	D1	D2	
DGF-65.001	105	150	58	70	76	5.9
DGF-80.001	125	182	72	81	89	8.5
DGF-100.001	150	226	90	100	108	14.1

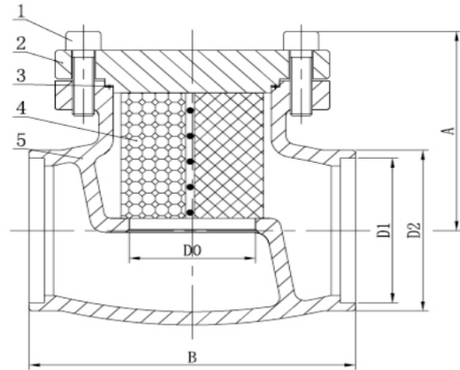


: CE, EAC, TS, CCS  
: TP TC 032/2013

:  
: 4.0  
: 65~ 100  
: -196°C ~+80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, LCO<sub>2</sub>



1		S30408
2		S30408
3		. PTFE
4		S30408
5		CF8

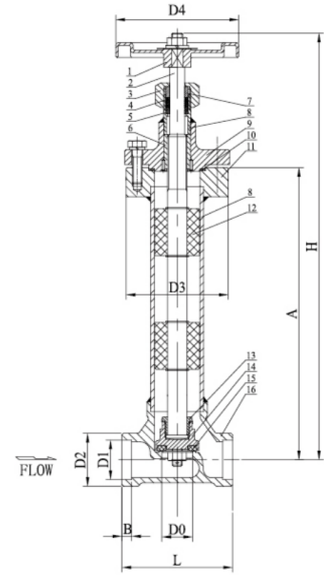


	A	B	D0	D1	D2	
DGF-65B.001	105	150	58	76.5	85	5.9
DGF-80B.001	125	182	72	89.5	103	8.5
DGF-100B.001	150	226	90	108.5	120	14.1



: EAC, TS  
 : TP TC 032/2013

:  
 : 4.0  
 : 15~ 50  
 : -196℃ ~+80℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>  
 :



1		Y102	7		HPb59-1	13			S30408
2		S30408	8		S30408	14			S30408
3		S30408	9		CF8	15			PFA
4		PTFE	10		PTFE	16			CF8
5		HPb59-1	11		S30408				
6		HPb59-1	12		PTFE				

	H( )	H( )	A	B	L	D0	D1	D2	D3	D4	
DZJ-15	359	345	250	6	65	15	18.5	29.5	63	80	2.2
DZJ-25	364	349	240	8	90	25	32.5	43.5	82	100	3.61
DZJ-32	370	357	250	8	105	32	38.5	53	101	100	5.33
DZJ-40	434	416	286.5	8	120	40	45.5	62	101	125	6.85
DZJ-50	436	421	290	10	140	50	57.5	72	126	125	9.5

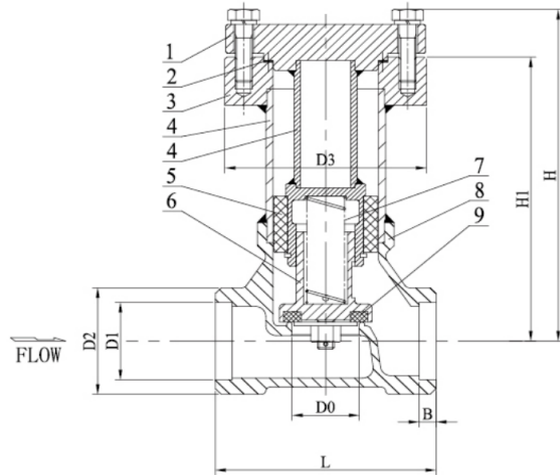


: EAC, TS  
 : TP TC 032/2013

:  
 : 4.0  
 : 15~ 50  
 : -196℃~+80℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>  
 :



1		S30408
2		. PTFE
3		S30408
4		S30408
5		PTFE
6		S30408
7		S30210
8		CF8
9		PTFE

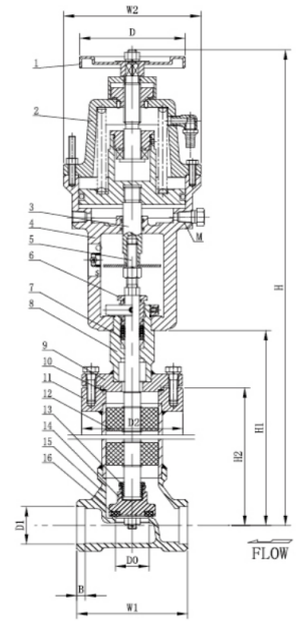


	A	B	L	D0	D1	D2	D3	D4	
DZH-15C1	264	250	6	65	15	18.5	29.5	63	1.8
DZH-25C	262.5	240	8	90	25	32.5	43.5	82	3.17
DZH-32C	273.5	250	8	105	32	38.5	53	101	4.78
DZH-40C	310	286	8	120	40	45.5	62	101	5.85
DZH-50C	315.5	290	10	140	50	57.5	72	126	8.8



: EAC, TS  
 : TP TC 032/2013

:  
 : 4.0  
 : 15~ 50  
 : -196℃~+50℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



1		Y102	7		PTFE	13		S30408
2		ADC12	8		S30408	14		S30408
3		S30408	9		S30408	15		S30408
4		ADC12	10		PTFE	16		PFA
5		S30408	11		S30408			
6		S30408	12		PTFE			

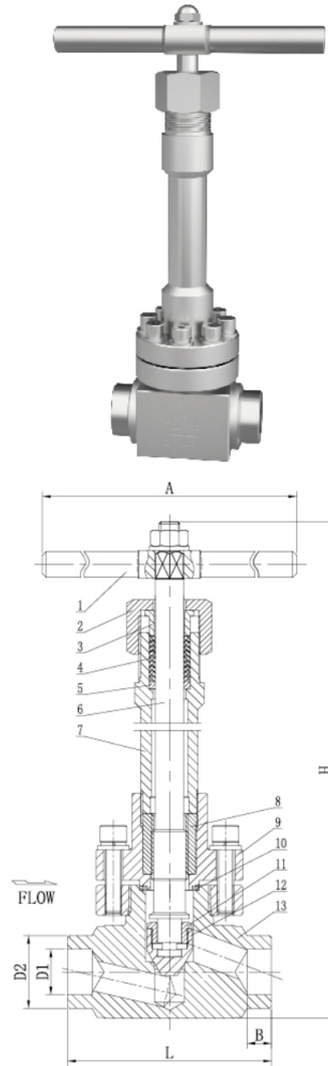
	H	H1	H2	D	W1	W2	B	M	D0	D1	D2	
DZQ-15C	607	305	250	100	65	130	6	Rc1/4	15	18.5	63	5.8
DZQ-25C	600.5	302.5	240	100	90	130	8	Rc1/4	25	32.5	82	7.2
DZQ-32C	609.5	311.5	250	100	105	130	8	Rc1/4	32	38.5	101	10
DZQ-40C	691.5	343.5	286.5	125	120	160	8	Rc1/4	40	45.5	101	13
DZQ-50C	697.5	349.5	290	125	140	160	10	Rc1/4	50	57.5	126	16



: GB/T 24925

:  
 : 32.0  
 : 8~ 25  
 : -196℃~+80℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>  
 :

1		S30408
2		S30408
3		S30408
4		PTFE
5		HPb59-1
6		S30408
7		S30408
8		HPb59-1
9		S30408
10		T2
11		S30408
12		S30408
13		S30408

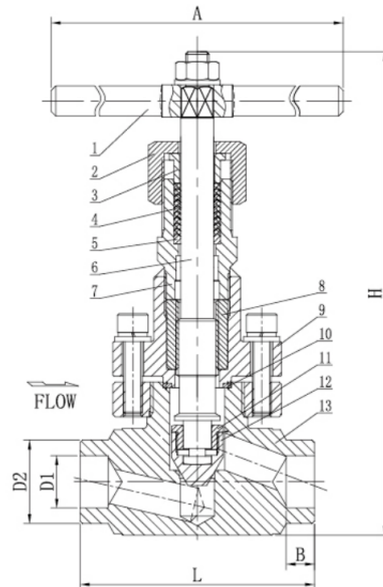


	H	A	L	B	D0	D1	D2	
DGJ-08	277.5	170	100	10	8	14.5	36	3.5
DGJ-10	277.5	170	100	10	10	18.5	36	3.5
DGJ-15	277.5	170	100	12	15	22.5	36	3.5
DGJ-20	345	219	128	12.5	20	27.5	46	7.0
DGJ-25	345	219	128	12.5	25	32.5	46	7.0



: GB/T 24925

:  
 : 32.0  
 : 15~ 25  
 : -40℃ ~+80℃  
 : NG,O<sub>2</sub>,N<sub>2</sub>,Ar,CO<sub>2</sub>  
 :



1		S30408
2		S30408
3		S30408
4		PTFE
5		HPb59-1
6		S30408
7		S30408
8		HPb59-1
9		S30408
10		T2
11		S30408
12		S30408
13		S30408

	H	A	L	B	D0	D1	D2	
DGJ-15G	206.5	170	100	12	15	22.5	36	3.0
DGJ-20G	286	219	128	12.5	20	27.5	46	4.85
DGJ-20BG	206.5	170	100	12	20	26	36	2.95
DGJ-25G	286	219	128	12.5	25	32.5	46	4.8

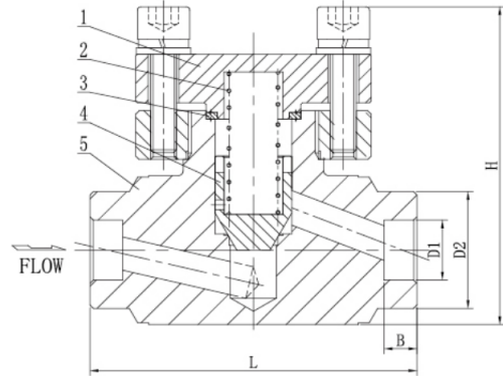


: GB/T 24925

:  
: 32.0  
: 10~ 25  
: -196℃~+80℃  
: LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,LCO<sub>2</sub>



1		S30408
2		S30210
3		T2
4		S30408
5		S30408

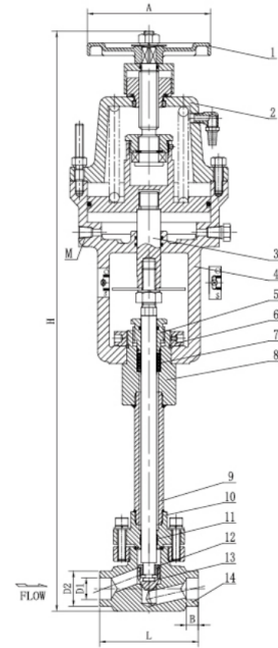


	H	L	B	D0	D1	D2	
DGH-10	98	100	10	10	18.5	36	2.5
DGH-15	98	100	12	15	22.5	36	2.5
DGH-20	98	100	12.5	20	27.5	36	2.17
DGH-25	120	128	12.5	25	32.5	46	4.5



: GB/T 24918

:  
 : 32.0  
 : 10~ 25  
 : -196℃~+50℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



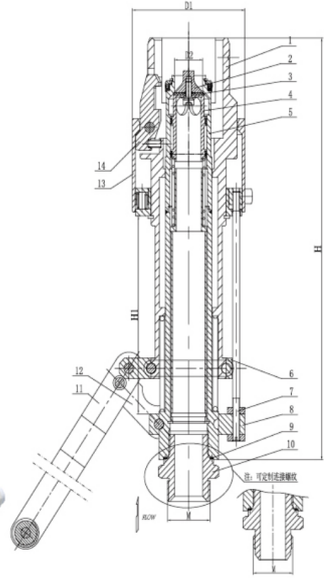
1		Y102	6		S30408	11		PTFE
2		ZL104	7		PTFE	12		S30408
3		S30408	8		S30408	13		S30408
4		ZL104	9		S30408	14		S30408
5		S30408	10		S30408			

	H	A	L	B	M	D0	D1	D2	
DGQ-10	593	140	100	10	Rc1/4	10	18.5	36	11.3
DGQ-15	593	140	100	12	Rc1/4	15	22.5	36	11.25
DGQ-20	593	140	100	12	Rc1/4	20	27.5	36	11.2
DGQ-25	663	140	128	12.5	Rc1/4	25	32.5	46	15.79



:

: 4.0  
 : 25  
 : -196℃~+85℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>

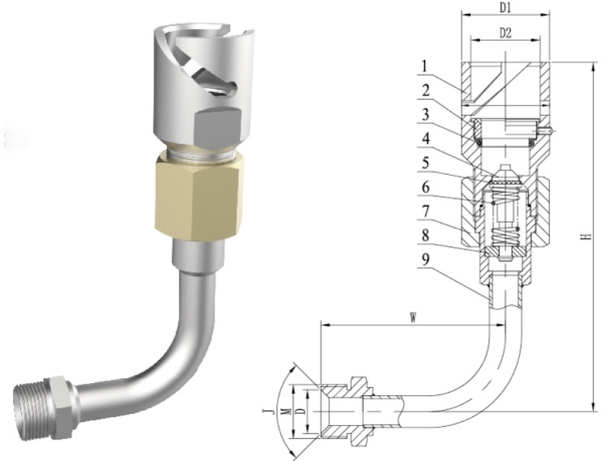
 LNG,CO<sub>2</sub>


1		3A21	6	A	7075(T6)	11		S30408
2		S30408	7		S30408	12		S30408
3		PCTFE	8	B	3A21	13	C	S30408
4		3A21	9		D#9000	14		S30408
5		S30408	10		S30408			

	H	A	L	B	M	
DCJ-25	95	24	M36x2	332	152	7.0
DCJ-25A	95	24	1-5/16	332	152	7.0
DCJ-25B	95	24	M30×1.5	332	152	7.0



:  
 : 4.0  
 : 10  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>

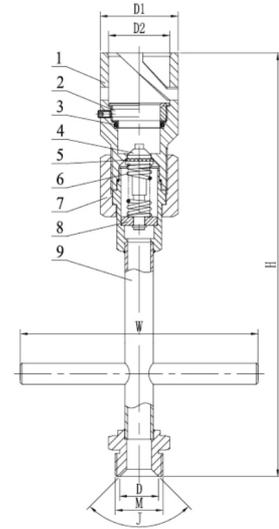


1		S30408	6		S30210
2		S30210	7		HPb59-1
3			8		S30408
4		S30408	9		S30408
5		S30408			

	D1	D2	M	W	H	D	J	
DHJ-10	44	34.8	M22×1.5	92	175	18	90°	0.75
DHJ-10B	44	34.8	M27×2	92	175	22	90°	0.75



:  
 : 4.0  
 : 10  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		S30408	6		S30210
2		S30210	7		HPb59-1
3			8		S30408
4		S30408	9		S30408
5		S30408			

	D1	D2	M	W	H	D	J	
DHJ-10A	44	34.8	M27x2	178	298	22	90°	1.03
DHJ-10A1	44	34.8	M22x1.5	178	298	18	90°	1.03



C

: ZGF-04C

:

: 4.0

: 4

: -40°C ~ +200°C

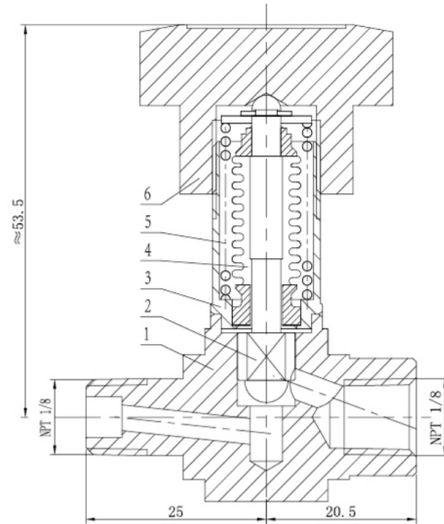
:

:  $1 \times 10^{-9} \text{Pa} \cdot \text{m}^3/\text{s}$

: 127.5



1		S31603
2		S31603
3		S31603
4		
5		S30210
6		7009

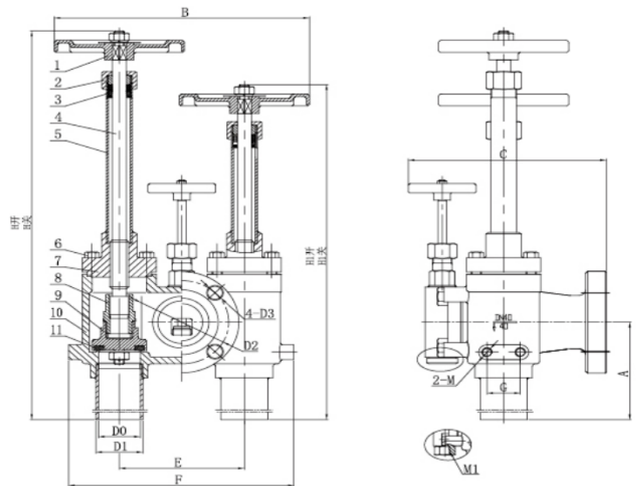


: GB/T 24925

:  
 : 4.0  
 : 40  
 : -196℃~+80℃  
 : LNG,LO<sub>2</sub>,LN<sub>2</sub>,LAr,CO<sub>2</sub>



1		Y102
2		S30408
3		PTFE
4		S30408
5		S30408
6		S30408
7		CF8
8		S30408
9		S30408
10		CF8
11		PFA



	H	H	H1	H1	A	B	C	D0	D1	D2	D3	M	M1	E	F	G	
DJC-40	475	455	416	397	140	245	190	40	45.5	90	14	M10	-	120	216	32	11.4
DJC-40B	475	455	416	397	140	245	190	42.76	48.3	90	14	M10	-	120	216	32	11.4
DJC-40C	475	455	416	397	140	245	190	40	45.5	90	14	M10	NPT1/4	120	216	32	11.4

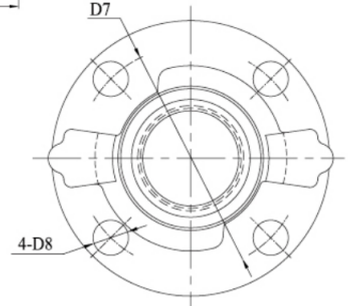
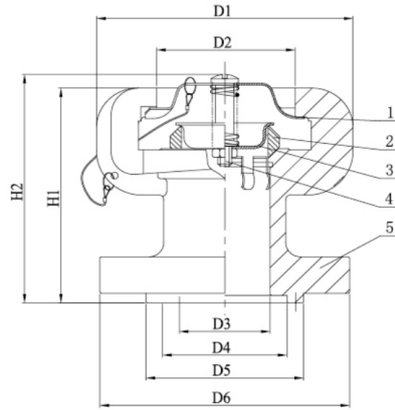


: GB/T 24925

:  
: 4.0  
: 40  
: -196°C ~ +80°C  
: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1		S30408
2		T3
3		S30408
4		S30408
5		CF8



	D1	D2	D3	D4	D5	D6	D7	D8	H1	H2	
DXK-40	113	62	40	54.8	69.5	110	90	14	97	104	1.9



: DCK-04

: GB/T 24925

:

: 4.0

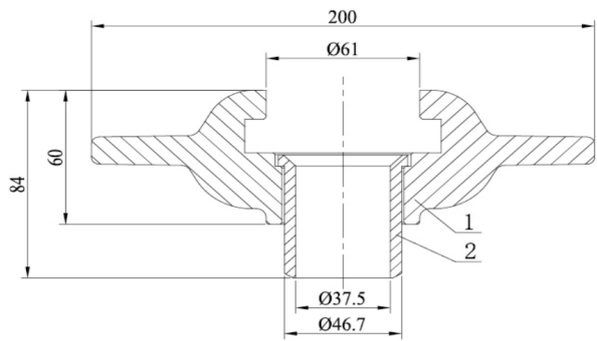
: 40

: -196°C ~ +80°C

: LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>

:

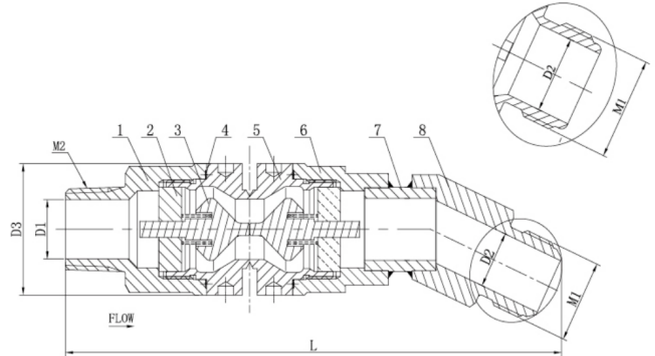
: 0.98



1		CF8
2		S30408



:  
 : 4.0  
 : 25  
 : -196°C ~ +80°C  
 : LNG, LO<sub>2</sub>, LN<sub>2</sub>, LAr, CO<sub>2</sub>



1	A	S30408
2		HPb59-1
3		HPb59-1
4		. PTFE
5		S30408
6	B	S30408
7		S30408
8	C	S30408

	C	L	D1	D2	D3	M1	M2	
LDQ-25B	155°	267	24	22	53	M36x2	NPT 1	1.9
LDQ-25B2	155°	208	24	23	53	15/16-12UN	NPT 1	1.78





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E-mail	<a href="mailto:sales@baituvalves.com">sales@baituvalves.com</a>
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Чтобы предоставлять более качественные услуги на российском рынке, мы назначили г. Александра Березина нашим контактным лицом в Российской Федерации. Если у вас возникнут какие-либо вопросы, вы можете связаться с г. Александром Березиным напрямую.

*Shanghai Baitu Cryogenic Valve Co., Ltd. -*

