DATA SHEET SAMSON RINGO

T 8088 EN

Type 3588 Cryogenic Valve

ANSI version



Application

Globe, angle or Y-pattern valve for cryogenic applications Manual control and on/off service

Nominal size NPS 1 to 6
Pressure rating Class 150 to 600

Temperature range -425 to +149 °F \cdot -254 to +65 °C

Special features

The Type 3588 Cryogenic Valve is specially designed to meet the requirements of cryogenic applications.

- Globe, angle-style or Y-pattern valve body
- Top-entry design with bolted valve bonnet
- Installation in vacuum-insulated pipelines, air separation plants, liquefaction process plants and peripheral plants made possible by a cover plate on the cryogenic extension bonnet
- Valve maintenance possible without removing it from the pipeline
- Top entry through the cryogenic extension bonnet allows easy access to the seat, plug and bellows after removal of the actuator
- The C_V coefficients can be modified in wide ranges by replacing the seat and valve plug

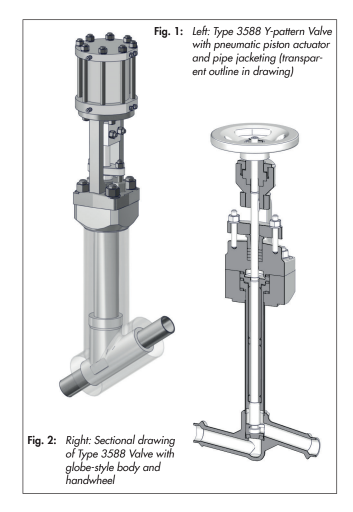
Versions

Standard version · Temperature range from -320 to +149 °F (-196 to +65 °C) · Stem sealed by metal bellows and adjustable PTFE packing with packing flange · Handwheel

 Type 3588-1 · With Type 3271 Pneumatic Actuator, 175v2 to 2800 cm² effective diaphragm area

Further versions:

- Temperature range from -320 to -425 °F (-196 to -254 °C)
- Temperatures above 149 °F (65 °C) \cdot On request
- Free of oil and grease for oxygen service
- Version for ultrapure gas
- Pipe jacketing for installation in vacuum-insulated plant components
- Welding-neck ends on request
- Pneumatic actuator with additional handwheel
- Pneumatic piston actuator



Principle of operation

The medium flows through the cryogenic valve in the direction indicated by the arrow. The position of the valve plug in relation to the seat determines the flow rate.

The metal bellows seal guarantees that the medium has no direct contact with the packing. The packing to seal the stem to the atmosphere is self-adjusting.

The test connection allows the packing to be monitored for leakage.

Installation

RINGO recommends mounting the valve at an angle between 15 and 25° to the horizontal plane. Contact RINGO for smaller mounting angles as additional measures are required in this case. Bracket or support: see Mounting and Operating Instructions EB 8088.

The medium must flow through the valve in the direction indicated by the arrow on the valve body.

Fail-safe position

A valve fitted with a pneumatic actuator with springs moves to a fail-safe position when the supply air fails depending on how the springs are arranged in the pneumatic actuator (see Data Sheet > T 8310-1 for details):

- Actuator stem extends (FA): when the air supply fails, the spring force moves the stem downward causing the valve to close.
- Actuator stem retracts (FE): when the air supply fails, the spring force moves the stem upwards causing the valve to open.

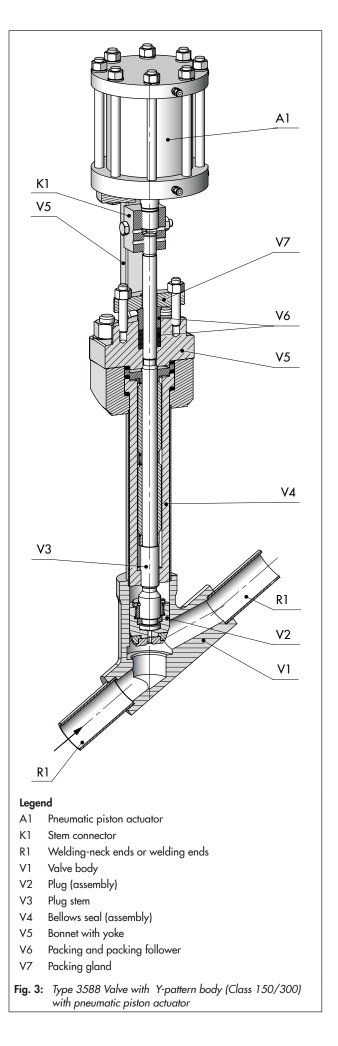


Table 1: Technical data for Type 3588 Cryogenic Valve

Version	ANSI											
Body style	Globe valve	Y-pattern valve	Angle valve									
Nominal size	NPS ½ to 6	NPS ½ to 6	NPS ½ to 6									
Pressure rating	Class 150 to 600	Class 150 to 600	Class 150 to 600									
Type of connection	Welding ends: Socket weld ends NP Welding ends: Butt weld ends ASME	Welding ends: Butt weld ends ASME B16.25										
Seat-plug seal	Metal s	etal seal										
Characteristic		On/off										
Temperature range	-321 to +149 °F (254 °C) on request										
Leakage class	According to API 598											
Conformity		C€										

Table 2: Materials

Body style		Globe valve	Y-pattern valve	Angle valve							
Valve body			A 351 CF8 · A 182 316L								
Seat 1)		A182 316L									
Plug 1)	Metal seal		A182 316L								
	Soft seal		KEL-F								
Packing		PTFE									
Cryogenic extension bonnet, metal bellows, bushings, plug stem		A182 316L									

¹⁾ Seats and plugs without soft seal also with Stellite® facing

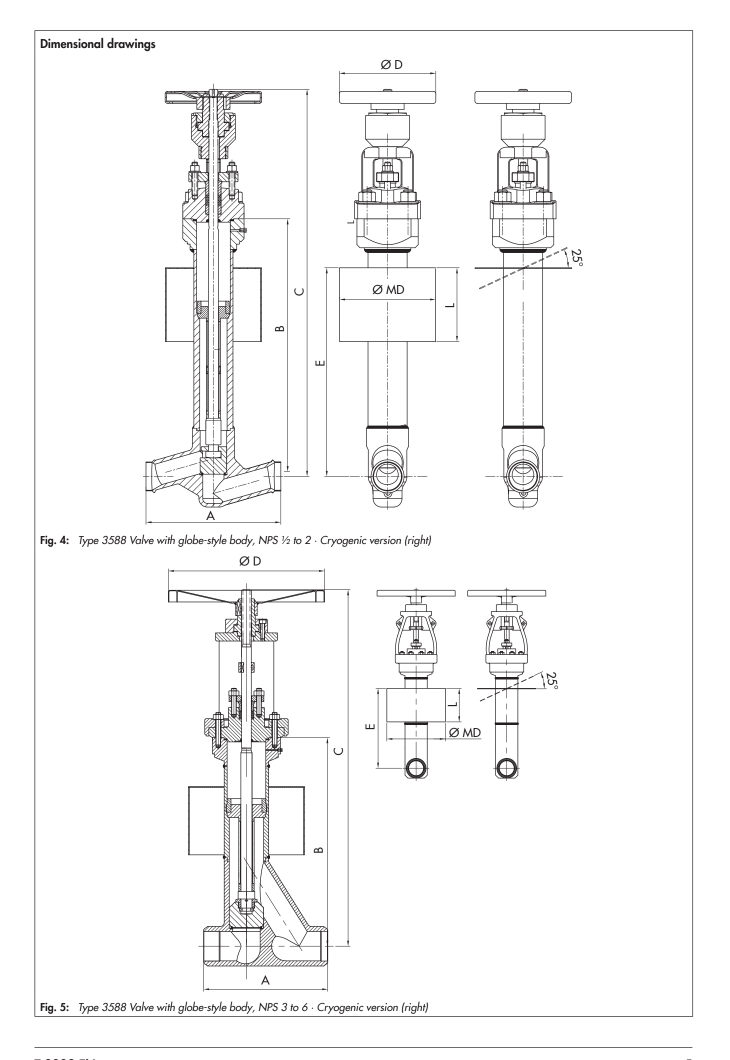
Table 3: C_V coefficients

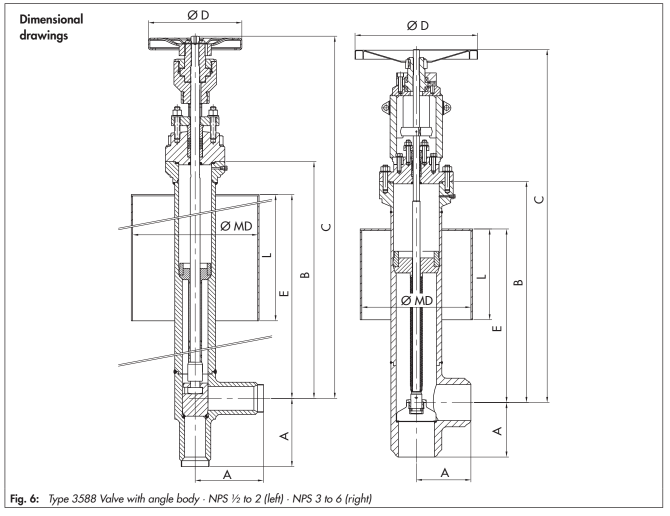
Valve NPS	1/2			3/4			1			1½			2			3			4			6		
Class	150 300 600		600	150	300	600	150	300	600	150 300 600		150	300	600	150	300 600		150 300 600		600	150 300 60		600	
Globe valve (see Fig. 4 and Fig. 5)																								
C _V		6 10			14		31		38			87		153			345							
Angle valve (see Fig. 6)	Angle valve (see Fig. 6)																							
C _V	8 13			19		44			78		175			312		702								
Y-pattern valve (see Fig	Y-pattern valve (see Fig. 7)																							
C _V		9			14			22			49		87		189		336			756				

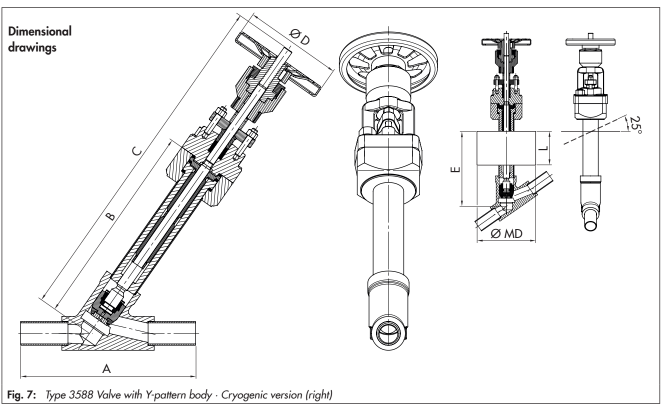
Table 4: Dimensions and weights of Type 3588 Valves · Dimensions in mm · Weights in kg

NPS 1/2 3/4 1 11/2 2 3 4 6																							
Valve	NPS	1/2		3/4					11/2		2	3				4		6					
Valve	Class	150 300 600		600	150 300 600		600	150 3	800 600	150	300	600	150 300	600	150 300 600		600	150 300 600			150 300 600		
Globe va	lve (see Fig. 4	and F	ig. 5	j)																			
Α		15	52	165	178		190	203	3 21	3 2	29	241	267	292	3	18	356	35	356		444	559	
В		534		534			534			534		534			534		534			687			
С			750 750				750			800		800	750				965		1086				
ØD		10	00	150	15	150 200		150 200) 2	200	250	200	250	400 500		500	40	00	500	500 60		
E	,		441			441		441			441		441		441			441			551		
Ø MD			200			200		200		_	200		200		300			300		400			
L		On	requ	est	On	requ	est	On r	equest	0	n requ	uest	On requ	uest	Or	requ	Jest	On	requ	Jest	On rec	quest	
	Vacuum- jacketed	10	requ		st 12 Oi			16	On request	26		On Juest	1371	On Juest	1 52 1		On uest	75)n uest	1451	On quest	
	Removable	9)	11	1	0	13	14	18	:	23	30	29	39	4	8	77	6	9	125	136	210	
Weight	Not removable	7	,	8.5	9	>	12	11	14		18	25	25	34	4	.1	65	5	9	110	124	190	
	With vacuum can cuff	10	0	12	12		14	16			26 31		32	41	52		79	75		129	145	217	
Angle va	lve (see Fig. 6)								<u>'</u>														
Α		57	76	83	64	89	95	70 102 108		83	114	121	102 133 146		121	159	178	146	178	216	203 222 279		
В			534 534			534			534		534		534		534			687					
С			750			750		750			800		800		750		965			1086			
ØD		10	0	150	1.5	50	200	150	200) 2	250		200	250	40	00	500	400		500	500	600	
Е			441			441		441			441		441	441		On On request req.		On request		On req.	On request	On req.	
Ø MD		On	requ	est	On	requ	est	On 1	equest	0	n req	uest	On requ	On On request req.					On req.	On request	On req.		
L		On	requ	est	On request		est	On request		0	n req	equest On request		uest	On On request				On req.	On request	On req.		
Weight	With vacuum can cuff	1	1	13	1	3	15	18	21	;	32 38		35 45		56 85		8	3	142	161 24			
Y-pattern	valve (see Fig	. 7)																					
Α		On	requ	est	On	requ	est	On 1	equest	0	On request		On request		On request		Jest	On request			On request		
В		On	requ	est	On	requ	est	On 1	equest	0	n req	uest	On requ	uest	On request		Jest	On request			On request		
С		On	requ	est	On request		est	On r	equest	0	On request		On request		On request		On request			On request			
ØD		On	requ	est	st On request		est	On r	equest	0	On request		On request		On request		On request			On request			
E			441		441		441			441		441		441		441			551				
ØMD			200		200			2	200		200		200	300			300			400			
L		On	requ		On	requ		On r	On request		n requ		On request		On request			On request			On request		
	Vacuum- jacketed	11	requ	n uest	13		n uest	18	On request	32	32 On request		35 On request		56 On request		83 On reques			161 On			
Weight	With vacuum can cuff	1	1	13	1	3	15	18	21	,	32	38	35	45	5	6	85			142	161	241	

Dimensions and weights for Type 3271 Pneumatic Actuators: see Data Sheet ▶ T 8310-1







The following specifications are required on ordering:

Type 3588 Valve Globe, Y-pattern or an-

gle-style valve body

 $\begin{array}{lll} \mbox{Nominal size} & \mbox{NPS} \dots \\ \mbox{Pressure rating} & \mbox{Class} \dots \\ \mbox{Flow coefficients} & \mbox{C}_{V} \dots \end{array}$

Body material See Table 2

Connection Welding ends according to

Table 1, welding-neck ends

on request
Pipe size
Height
Cover plate