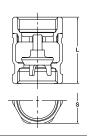
5K

BRONZE LIFT CHECK VALVE

Screwed cap, Lift type disc Threaded ends

W.O.G. non-shock 120°C (0.49 MPa)





Materials

Parts	Material				
Body	Bronze				
Сар	Bronze				
Disc	Bronze				

Dimensions

Nominal Size 40 50 Threaded end to end 62 69 82 45 52 63

Fig. VF

• Threaded end to BS21

5K

BRONZE LIFT CHECK VALVE

Screwed cap, Lift type disc Threaded ends to B21 (JIS B0203)

mm

Water 80°C (0.49 MPa)









Materials

I al G	Iviaterial				
Body	Bronze				
Сар	Bronze				
Disc	NBR				



Fig. FTS (Screen)

Dimensions

Nominal Size	inch	3/4	1	11/4	11/2	2	21/2	3
Nominal Size	mm	20	25	32	40	50	65	80
H Height		48	58	62	70	80	90	100
D		41	52	62	70	83	102	116
H1 Screen		25	29	32	35	43	50	51

CLASS 150

Y-PATTERN STRAINER

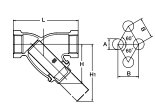
Y-Pattern body, Screwed cap, 304 stainless steel screen Threaded ends to BS21 (JIS B0203) or NPT, or solder joint ends.

W.O.G. non-shock 2.07 MPa (300 psi), Saturated steam pressure 1.03 MPa (150 psi) up to size 2*

*Contact KITZ for lager sizes







Materials								
	Pa	rts		Material				
Body			Bronze					
Body ca	р			Brass				
Screen				Type 304 stainless steel				
		Α	В					
3/8 to 2	2	1.4	2.4					
21/2 to	2 ¹ / ₂ to 3		2.5					
Caution	wh	der joint ere the te tening po	emperatu	s should not be used in service re of line fluid is higher than the der.				

Fig. Y

Fig. AKY

• Threaded end to ASME B1.20.1

• Threaded end to BS21 (JIS B0203)

Fig. CY • Solder joint ends to JIS B2011 / ASME B16.18 (2½ & 3)

Dimensions mm											
l Nominal Size —		inch	3/8	1/2	3/4		11/4	11/2	2	21/2	3
		mm	10	15	20	25	32	40	50	65	80
L	Threaded end to	end	70	80	100	115	135	160	195	230	240
L1	Solder			80	105	125	145	170	210	250	280
Н	Height		44	49	57	70	82	98	121	148	180
H1			61	68	83	105	124	149	188	216	267