CASH VALVES CRYOGENIC VALVES AND CONTROLS

G-60 PRESSURE REDUCING OR PRESSURE BUILD-UP SERVICE

Construction

Threaded ends; bronze body, spring chamber, diaphragms and trim; stainless steel pressure spring and body seat; PTFE seat and gaskets; stainless steel bolts. Closing cap over screw provided.

Also available with all system exposed internal parts in stainless steel. All parts are commercially cleaned for cryogenic service. Also available with BSP threads.

Note: Also available in stainless steel and special construction for hi-purity service. Contact your sales representative.

Temperature rating: +150°F to -320°F (339K to 78K)

Maximum initial pressure: 600 psi (42.18 kg/cm²)

REDUCED PRESSURE RANGES

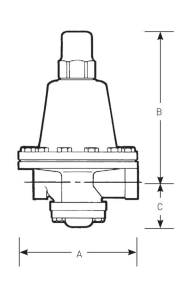
Valve size		Maximum working ranges						
Inches	(mm)	psi	(kg/sq cm)					
1/4 & 3/8	(8 & 10)	5-30	(0.35-2.11)					
		15-65	(1.05-4.57)					
		30-110	(2.11-7.73)					
		75-200	(5.27-14.06)					
		100-400*	(7.03-28.12*)					
		100-600*	(7.03-42.18*)					
1/2	(15)	0-7	(0-0.49)					
		5-70	(0.35-4.92)					
		50-150	(3.52-10.55)					
		50-250	(3.52-17.58)					
		200-500	(14.06-35.16)					
3/4	(20)	0-10	(0-0.70)					
		5-75	(0.35-5.27)					
		50-200	(3.52-14.06)					
		100-600*	(7.03-42.18)					
1	(25)	10-50	(0.70-3.52)					
		50-200	(3.52-14.06)					
		100-600*	(7.03-42.18)					
11/4 & 11/2	(32 & 40)	5-15	(0.35-1.05)					
		10-50	(0.70-3.52)					
		30-75	(2.11-5.27)					
		50-120	(3.52-8.44)					
		75-150	(5.27-10.55)					
		100-400*	(7.03-28.12)					
		100-400*	(7.03-28.12)					

^{*} Note: higher ranges are attained by modifying standard valve and/or using a different pressure spring. Contact your sales representative.

DIMENSIONS

Size		Α			В	(Shipping weight		
inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	lbs	(kgs)	
1/4	(8)	4	[101.60]	65/8	[168.28]	23/16	(55.55)	9	(4.05)	
3/8	(10)	4	[101.60]	65/8	[168.28]	23/16	(55.55)	9	(4.05)	
1/2	(15)	43/4	[120.65]	75/8	[193.68]	25/16	(58.72)	16	[7.20]	
3/4	(20)	55/8	[142.88]	10	(254.00)	25/8	[66.68]	24	(10.80)	
1	(25)	61/2	(165.10)	103/4	(273.05)	27/8	(73.03)	35	[15.75]	
11/4	(32)	8	[203.20]	125/16	(312.74)	39/16	[90.49]	63	(28.35)	
11/2	(40)	8	[203.20]	125/16	[312.74]	39/16	[90.49]	63	(28.35)	





_

CASH VALVES CRYOGENIC VALVES AND CONTROLS

TYPE G60 SELECTION GUIDE

	0 SELECTION GU	IDE													
xample):			G60Z	Α	W	S	S	Z	Z	В	Н	00	-	
odel															
	60 w/ bronze body														
	60 w/ 316 stainless s	teel bo	dy												
alve siz 1/4		_	4.0												
1/4		E	1"												
3/8 1/2		F	11/4"												
1/ ₂ 3/ ₄		G	11/2"												
³⁄₄ ervice															
	ryogenic service														
		n hut no	ot used in cryo service)												
	nnection style	i but iit	or asea in cryo service;												
-	-	straigh	nt thru w/ NPT connections												
	hamber style		2,												
	andard														
	pressure screw cap)													
			fferential connection												
Ve	ented														
Ve	ented w/ pressure sc	rew ca	р												
pring c	hamber material														
Br	ronze														
	6 stainless steel														
	gm material														
	una-N (final line gas))													
	ronze (cryo)														
	6 stainless steel (cr														
	una-N w/ Teflon line	r (final	line gas)												
eat ma															
	eflon (cryo)														
	ton (final line gas) e screw style														
	andard														
ariation															
	• andard (303 stainles	s steel	triml												
			usher post button, 303 SST push	ner post. 30	03 SST o	auide bu	ıshina. (303 SST	piston a	and 316	SST bot	ttom ca	la		
	ass trim					J			F				F'		
(3	03 SST seat ring, bra	ss pus	her post button, brass pusher p	ost, 303 SS	T guide	bushin	g, brass	piston	and bro	nze bott	om cap)			
Design r					_										
-) In	dicates original desi	gn													
pring n	naterial														
St	ainless steel														
orina r															

Spring range

Refer to table below

STANDARD SPRING RANGES (psig)

STANDARD SE	KING KANG	ra (haid)					
Spring Material	Size	1	2	3	4	5	6
SST	1/4", 3/8"	5 - 30	15 - 65	30 - 110	75 - 200	100 - 400	100 - 600
	1/2"	0 - 7	5 - 70	50 - 150	50 - 250	100 - 400	200 - 500
	3/4"	0 - 10	5 - 75	50 - 200	100 - 400	100 - 600	
	1"	10 - 50	50 - 200	100 - 400	100 - 600		
	11/4", 11/2"	5 - 15	10 - 50	30 - 75	50 - 120	75 - 120	100 - 400

_