



Valves

submittal sheet

711F-LFA

class 125, outside screw & yoke, globe valve

lead free



job name:	
job location:	
engineer:	
contractor:	
tag:	
po#:	
rep:	
wholesale dist.:	

description

The Apollo International™ model 711F-LFA flanged cast iron globe valve provides efficient throttling capabilities. The model 711F-LFA globe valve can be reliably installed in plumbing and heating systems (or building service piping). Valves are MSS SP-85 compliant and include NSF lead free certifications.

features

- compatible with ANSI 125# & 150# flanges
- full port
- bronze mounted seat rings/trim
- positive shut-off
- throttling capabilities
- adjustable graphite stem packing
- outside screw & yoke
- flanged connection
- bolted bonnet
- rugged iron hand wheel
- back seat protection
- FDA food grade epoxy powder coat finish

standards

- MSS SP-85 - gray iron globe & angle valves flanged and threaded - type 1
- ASME B16.10 - face-to-face and end-to-end dimensions of valves

approvals

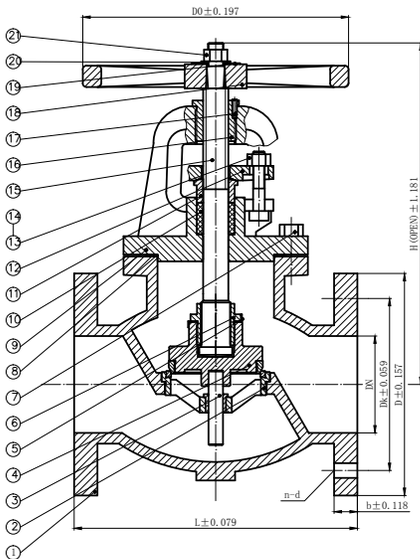
- NSF/ANSI/CAN 372 lead free
- NSF/ANSI/CAN 61 water quality
- CSA B51-CRN certified OC12102.8

performance rating

- cold working pressure: 200 psi (13.8 bar) at 100° F
- saturated steam: 125 psi (8.6 bar) at 353° F
- temperature range: -20° F to 406° F max

standard material list

no.	component	material	no.	component	material
1	body	cast iron (ASTM A 126 CL B)	11	packing gland	cast brass ASTM B584
2	seat ring	cast bronze B148 C95400	12	gland follower	ductile iron (ASTM A536 65-45-12)
3	reaction member	cast bronze B148 C95400	13	gland follower bolts	stainless steel A276/304
4	disc	cast bronze B148 C95400	14	gland follower nuts	stainless steel A276/304
5	gasket	stainless steel A276/316	15	stem	cast bronze B148 C95400
6	swivel nut	cast brass B148 C95400	16	yoke bushing	cast bronze ASTM B62
7	bolts	stainless steel A276/304	17	screw	steel (ASTM A307 B)
8	body gasket	graphite	18	handwheel	cast iron (ASTM A 126 CL B)
9	bonnet	cast iron (ASTM A 126 CL B)	19	identification plate	aluminum
10	packing	graphite	20	washer	carbon steel (ASTM A307 B)
			21	handwheel nut	ductile iron (ASTM A536 65-45-12)



dimensions

part no.	size	weight	Cv(typ)	dimensions							
				a	b	c	d	e	f	g	h (open)
6GB118B1LFA	2"	36 lbs	52	2.00"	8.00"	4.76"	6.00"	0.62"	0.75"	7.00"	11.61"
6GB119B1LFA	2.5"	49 lbs	76	2.50"	8.50"	5.50"	7.00"	0.69"	0.75"	7.00"	12.99"
6GB110B1LFA	3"	64 lbs	116	3.00"	9.50"	6.00"	7.50"	0.75"	0.75"	8.00"	14.37"
6GB11AB1LFA	4"	94 lbs	204	4.00"	11.50"	7.50"	9.00"	0.94"	0.75"	10.00"	15.75"
6GB11CB1LFA	6"	195 lbs	488	6.00"	14.00"	9.50"	11.00"	1.00"	0.88"	12.00"	20.67"
6GB11EB1LFA	8"	315 lbs	874	8.00"	19.50"	11.75"	13.50"	1.12"	0.88"	14.00"	23.43"
6GB11GB1LFA	10"	485 lbs	1376	10.00"	24.50"	14.25"	16.00"	1.19"	1.00"	16.00"	26.97"

Cv = GPM @1 psi pressure drop, 60°F water
 *Cv values are estimates only
 **LFA models replace LF models

*lead free: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.