

No. 63LE

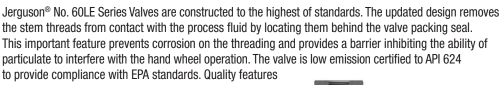
No. 64LE

60LE Series Safety Ballcheck Valves

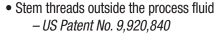
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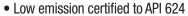
Union Bonnet Valves

Series 60LE for Reflex or Transparent Flat Glass Gages



include stainless steel stems, seats, and ballcheck, regrindable and renewable seats.





Regrindable, renewable seat

Unions with spiral wound gaskets



The series consists of the following valves:

No. 63LE – straight pattern with non-union gage connection

No. 64LE - straight pattern with union gage connection

No. 66LE – offset pattern with non-union gage connection

No. 67LE – offset pattern with union gage connection





PRESSURE RATINGS

Carbon & Stainless Steel Valves Series 60LE Temperature / Pressure

Temperature		Pressure							
°F	°C	PSI	BarG	Kg/cm ²	kPaG				
100	38	4000	275.8	281.2	27579				
200	93	3615	249.3	254.2	24928				
300	149	3231	222.8	227.2	22276				
400	204	2846	196.2	200.1	19624				
500	260	2462	169.7	173.1	16973				
600	316	2077	143.2	146.0	14321				
700	371	1693	116.7	119.0	11670				
800	427	1308	90.2	92.0	9018				
Caturated atom rating 600 MCD									

Saturated steam rating 600 WSP

STANDARD FEATURES

Valve Packing Rings

Safety Shut-Off: All No. 60LE Series Valves are equipped with a stainless steel ballcheck located upstream from the seat which instantaneously shuts-off flow of fluid in case of gage failure. Vertical rising ballchecks are available for compliance with ASME Section I or the ball may also be omitted on request.

Stem Threads

Union Process Connection: Series 60LE Valves are equipped with union process connections which permit simple installation and easy access to the ballcheck. A spring clip secures the ballcheck in place so that it does not fall out when the union process connection is removed.

Union Gage Connection: Nos. 64LE and 67LE are furnished with a union gage connection which allows a top and bottom connected gage to be rotated to any desired angle for convenient visibility. It also makes possible removal of the gage without removing the valves or draining the liquid from the vessel - a feature which saves time when gages must be cleaned or maintained.

Offset Pattern: Nos. 66LE and 67LE valve bodies are designed so the gage connections are offset 7/8" from the centerline of the vessel connections. By removing the vent or drain plug, the interior of a top and bottom connected gage may be swabbed without disassembly.

Regrindable, Renewable Seat: The seat may be reground using the sleeve as a guide. The seat may be removed or replaced using a standard 5/8" socket wrench.



Liquid Level Valves

How to Specify 140, 60LE and 70BL Series Safety Ballcheck Valves

				67LE -A -1	- S - CO4 - AO	4-A04	1						
				TI	ΤΤΤ		T	ΤΤ					
Valve	Series ———												
Code	Description							└ Flange	e Type	F	ange		
143	Integral Bonnet, S	traight Pat	tern Body, Non-U	Inion Gage				(If Ap	plicable	e) C	lass	Descrip	tion
144	Integral Bonnet, S	traight Pat	tern Body, Union	Gage				SO (SI	ip-On)	0	1	150#	
146	Integral Bonnet, O	ffset Body	, Non-Union Gage	e				SW (S	ocket W	eld) 0	3	300#	
147	Integral Bonnet, O							WN (W	leld Nec	k) 0	6	600#	
63LE	Union Bonnet, Stra	aight Patte	rn Body, Non-Uni	ion Gage						1:	5	900/150	00#
	Union Bonnet, Stra												
	Union Bonnet, Offs			95			L	Options					
	Union Bonnet, Offs							•	escripti	on			
	Bolted Bonnet, Str			nion Gage					andard				
	Bolted Bonnet, Str									Union Pro	cess (Connection	
	Bolted Bonnet, Off			90				- 1		Union Ga			
	Bolted Bonnet, Off											Connection	1
	fy X, XLE or XL for No									sing w/ Le		Commoduor	
	Series, respectively.	Danoncok	011 140, 00LL 01							sing w/ Ha		neels	
												(Lower Top/Bo	ttom
Body I	Material ———											or 143, 63LE,	
-	Description						9	ST St	ellite Ha	rdfacing (on Sea	at/Stem (N/A	for 140 Series)
A	Carbon Steel									•		Union Conn	,
A32	LTCS (Offset Boo	dies Only)	1										Gage or Process)
T	316SS (Wetted I									Flanges		(-1)	,
SP/T	All 316SS		,						3	3			
Trim N	Naterial ———						Vent o	r Drain Co	nnecti	nn 1 <i>4</i> 0/6	NI F S	eries*	
	Description							r Drain Co					
1	416SS						Style			Size			Sizes Valid
2	316SS (NACE M	R0175/M	R0103 Complia	nt)			Code	Descrip	tion	Code	Des	cription	with Styles
3	Monel (NACE MI						A	FNPT		04	1/2"		A, B, F
4	Alloy 20 (NACE I						В	FSW		06**	3/4"		A, B, F
4	Alloy 20 (NAGE I	VINU 17 3/1	wino ros compi	iaiti)			_			08	1"		F
Dookis	•									12	1-1/	2"	F
Packir	•				_		F	RF ASME	Flange		2"	_	F
Code	Description Standard							/Drain Conn	-		_		
S	Standard	ا حال المامان	han Fiber					Vent/Drain n				dy Valves	
	140 Series - Bra												
	60LE Series - FI												
•	70BL Series - Fl			v Emmission Certif	ied) L			ction 140			9	Sizes Valid	Sizes Valid
G	Grafoil® (140 & 70BL Series Only)					_	Conne	ction 70B		S	,	w/ 144, 147.	w/ 143, 146.
T	Teflon® (140 & 70	OBL Series	Only)			Style			Size	_		64LE, 67LE, 74BL, 77BL	63LE, 66LE, 73BL, 76BL
							Descr	iption		Descript	ion ((Union)	(Non-Union)
	Process Connec					Α	FNPT			1/2"		A, B, C, D, F	A, B, F
Non-U	Inion Process Co	nnection	70BL Series			В	FSW		06	3/4"		A, C, D, F	A, B, F
Style		Size		Sizes Valid		С	MNPT			1"		F	F
Code	Description	Code	Description	with Styles		D	MSW			1-1/2"		F	F
Α	FNPT	04	1/2"	A, B, C, D, F		F	RF ASI	ME Flange	16	2"		F	F
D	EC/W	06	2//!!	$\Lambda \cap \Gamma =$									

RF ASME Flange 16 2"

В

С

D

FSW

MNPT

MSW

06 3/4"

08 1"

12 1-1/2"

A, C, D, F

C, D, F

F F