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KUNKLE MODEL 140 LIQUID RELIEF VALVE

SAFETY AND RELIEF PRODUCTS

Stainless steel liquid relief valve with a side outlet suitable for a variety of applications up to 300 psig (20.7 barg)



GENERAL APPLICATION

Model 140 is a general utility valve of all stainless steel construction, including spring, for non-code liquid applications.

TECHNICAL DATA

Connections: Threaded NPT Temperature range: -60° to 406°F (-51° to 208°C) Pressure range: 10 to 300 psig (.69 to 20.7 barg)

FEATURES

- Compact design requires minimum installation space.
- Angle lapped seat provides tight shutoff.
- Tested and inspected for pressure setting and leakage.
- Female NPT inlet option available.
- 50 psig (3.45 barg) maximum back pressure^[1].

NOTE

 Back pressure increases set pressure on a one to one basis, and reduces capacity. Back pressure in excess of 10% of set pressure is not recommended.

KUNKLE MODEL 140 LIQUID RELIEF VALVE SAFETY AND RELIEF PRODUCTS

PARTS AND MATERIALS

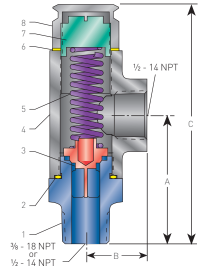
No.	Part name	Material
1	Nozzle	SS A582-303
2	O-ring	PTFE
3	Disc	SS A743-CF8
4	Bonnet	SS A743-CF8
5	Spring	SS A313-302
6	Gasket	PTFE
7	Compression screw	SS A479-304
8	Сар	SS A479-304

SPECIFICATIONS

SELECTION GUIDE

Size			Dimensions (in)		Weight
Inlet	Outlet	Δ	B R	C	(oz)
3/8" or 1/2"	1/2"	21/4	11/16	4	14





CAPACITIES FOR NON-CODE LIQUID - 25% ACCUMULATION (GPM)

Example:		0140		В	01	 М	E	0100
Model								
0140								
Inlet size								
в	3/8"							
С	1/2"							
Variati	Variation							
01	Catalog standard							
02	FNPT x FNPT							
Design	Design revision							
Indicat	Indicates non-interchangeable revision							
Dash (-	Dash (-) if original design							
Service	Service							
м	Non-code liquid							
Spring	Spring material							
E	302 SS							
Set pressure								
0010	10 psig							
0300	300 psig							

25% ACCUMULATION (GPM) Set pressure Capacity			
psig	GPM		
10	0.9		
20	1.5		
30	2.1		
40	2.8		
50	3.4		
60	4.1		
70	4.8		
80	5.5		
90	6.2		
100	6.9		
110	7.6		
120	8.3		
130	9.0		
140	9.6		
150	10.2		
160	10.8		
170	11.3		
180	11.8		
190	12.3		
200	12.8		
210	13.2		
220	13.5		
230	13.8		
240	14.1		
250	14.3		
260	14.5		
270	14.6		
280	14.6		
290	14.6		
300	14.5		