

KUNKLE MODELS 230/330/330S/333S RELIEF VALVES SAFETY AND RELIEF PRODUCTS

Relief valves for air and gas services with models to ASME section VIII, gas 'UV', National Board certified and PED certified for non-hazardous gas



GENERAL APPLICATION

These valves are suitable for use on multistage high pressure compressors, intercoolers and aftercoolers; on high pressure receivers and storage bottles, for thermal expansion relief and on breathing air pac and SCUBA recharge compressors.

TECHNICAL DATA

Connections: Threaded NPT or SAE Temperature range: -20 to 185°F (-29 to 85°C) Pressure ranges 300 to 1500 psig Model 230: (20.7 to 103.4 barg) Model 330 1000 to 5500 psig (69 to 379.3 barg) Models 330S/333S: 1000 to 7500 psig (69 to 517.1 barg) Max. back pressure (Model 333S): 100 psig (6.9 barg)^[1] ASME VIII and PED Codes: UΝ NOTE 1. Back pressure reduces set pressure on a

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

FEATURES

- Lightweight aluminum construction is resistant to environmental and internal corrosion.
- Repetitively consistent opening pressure.
- Smooth relief action.
- Positive reseating with minimal pressure drop.
- Soft seat option provides repeatable leak-tight performance; allows reduced maintenance costs, multiple cycles with tight shut-off and high seating integrity (Models 330, 330S and 333S).
- Model 230 (non-code) is direct spring-loaded design with synthetic disc insert.
- Model 330 series' differential mechanism maintains a predetermined seat contact load.
- Full spring load is never imparted to synthetic disc insert (Models 330, 330S and 333S).
- Seat tightness increases as inlet pressure approaches set (opening) pressure.
- Each valve tested and inspected for pressure setting and leakage.

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MODELS OVERVIEW

Model 230:Aluminum housing with SS trim. Sidewall discharge.Model 330:Aluminum housing with SS trim. Sidewall discharge.Model 330S:As 330 except SS body.Model 333S:As 330S except female NPT side outlet. Pressure-tight cap.

Parts and materials

MODEL 230

No.	Part name	Materials					
1	Nozzle ^[1]	SS SA479-304					
2	O-ring	PTFE					
3	Bottom disc	SS A582-303					
4	Insert	Kynar®					
5	Seal	PTFE					
6	Top disc	SS A582-303					
7	Spring step	Aluminum B211 alloy 2024 T351					
8	Spring Steel A231, aluminum or polyester coated						
9	Сар	Aluminum B211 alloy 2024 T351					
10	Top spring plate	Aluminum B211 alloy 2024 T351					
11	Compression screw	Aluminum B211 alloy 2024 T351					
12	Hood	Aluminum B211 alloy 2024 T351					
1. Inlet size G - 7/16" SAE thread equipped with EPDM O-ring seal (not shown).							



MODEL 230

MODELS 330 AND 330S

No.	Part name	Materials
1	Nozzle ^[1]	SS SA479-304
2	O-ring	PTFE
3	Body	Aluminum SB211 alloy 2024 T351 ^[2]
4	Bottom spring	SS A313-302
5	Bottom disc	SS A582-303
6	Bottom spring step	Aluminum B211 alloy 2024 T351
7	Insert	Kynar®
8	Seal	PTFE
9	Top disc	SS A582-303
10	Top spring	SS A313-631 or Steel A231 aluminum or polyester coated
11	Сар	Aluminum SB-211 alloy 6061-T6
12	Top spring step	Aluminum B211 alloy 2024 T351
13	Compression screw	SS A582-303
14	Jam nut	SS 18-8

1. Inlet size G - 7/16" SAE thread equipped with EPDM O-ring seal (not shown).

2. Model 330S, SS SA479-304.

330, 330S, 333S SOFT SEAT

No.	Part name	Materials	
1	Top disc	SS A582 303	
2	Disc cap	SS A582 303	
3	Seat	Urethane	
4	Back up ring	PTFE	
5	0-ring	EPDM	



URETHANE SOFT SEAT



MODELS 330 AND 330S

Parts and materials

No.	Part name	Material
1	Nozzle [1]	SS SA479-304
2	O-ring	PTFE
3	Body	SS SA479-304
4	Bottom spring	SS A313-302
5	0-ring	NBR
6	Bottom disc	SS A582-303
7	Insert	Kynar®
8	Seal	PTFE
9	Top disc	SS A582-303
10	Spring step - bottom	Aluminum B211 alloy 2024-T351
11	Bonnet	Aluminum SB26 alloy 356-T6
12	Top spring	SS A313-631 or Steel A231 aluminum or polyester coated
13	Spring step - top	Aluminum B211 alloy 2024-T351
14	Compression screw	SS A479-316
15	O-ring	NBR
16	Jam nut	SS A479-316
17	Сар	Aluminum B211 alloy 2024-T351
I. Inlet si	ize G - 7/16" SAE thread equipped	with EPDM O-ring seal (not shown).



SPECIFICATIONS

Size (Model 333	5)				
Inlet	Outlet	Α	В	С	Weight (lb)
$^{1\!/}_{4}$, $^{7\!/}_{16}$ " and $^{1\!/}_{2}$ "	1⁄2" and 3⁄4"	27/8	17⁄8	711/16	1

Dimensions are for reference only.



SELECTION GUIDE								MODEL 230 CAPACITIES					
Example: 0230		0230	-	Α	01	-	Ν	С	1400	SCFM air, 10% accumulation			
Model										Set pressure psig	Capacity (non-code)		
0230										300	14		
0330										500	23		
330S										750	34		
3335										1000	45		
Seat m	aterial									1250	56		
-	Kynar® hard plastic									1500	67		
U	Urethane soft seat (models 330, 330	S, 333S	only)										
Inlet													
Α	1/4" MNPT												
С	1/2" MNPT									MODELS 330, 330S, 3	33S CAPACITIES		
G	7/16" SAE									SCFM air, 10% accumul	ation		
Variati	on (01 to 99)									Set pressure psig	Capacity		
01	Catalog standard									1000	29		
01	1⁄2" FNPT outlet (model 333S only)									1100	32		
02	¾" FNPT outlet (model 333S only)									1200	35		
Design	revision									1300	38		
Indicate	es non-interchangeable revision									1400	40		
Dash (-) if original design									1500	43		
Valve s	ervice									1750	50		
Ν	Non-code air/gas (model 230 only)									2000	58		
к	Gas ASME section VIII (models 330,	330S, an	d 3335 c	nly)						2250	65		
Spring	material									2500	/2		
С	SS A313-631 or Steel A231, aluminu	m or pol	yester c	oated						2750	/9		
Set pre	ssure									3000	86		
Model 2	230 - 300 psig (0300) to 1500 psig (1500)]								3000	115		
Model	330 - 1000 psig (1000) to 5500 psig (550	0)								4000	110		
Models	330S and 333S - 1000 psig (1000) to 7	500 psig	(7500)							4000	1/2		
NOTE										5000	143		
	c a registered trademark of A-lines Is									4000	170		
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										7000	201		

7500

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