

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: U١ 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.

KUNKLE MODELS 230/330/330S/333S RELIEF VALVES

SAFETY AND RELIEF PRODUCTS

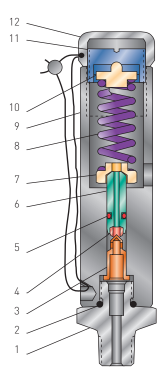
MODELS OVERVIEW

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	0-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	Cap	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
. Inl	et size G - 7/16" SAE thread	equipped with EPDM O-ring seal (not shown).



MODEL 230

MODELS 330 AND 330S

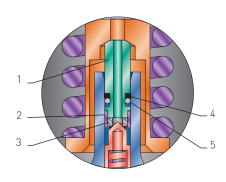
No.	Part name	Materials
1	Nozzle ^[1]	SS SA479-304
2	O-ring	PTFE
3	Body	Aluminum SB211 alloy 2024 T351 ^[2]
4	Bottom spring	SS A313-302
5	Bottom disc	SS A582-303
6	Bottom spring step	Aluminum B211 alloy 2024 T351
7	Insert	Kynar®
8	Seal	PTFE
9	Top disc	SS A582-303
10	Top spring	SS A313-631 or Steel A231 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 - $\frac{7}{16}$ " SAE thread equipped with EPDM 0-ring seal (not shown).

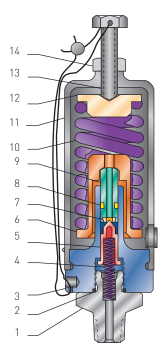
2. Model 330S, SS SA479-304.

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



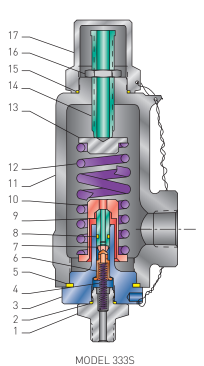
URETHANE SOFT SEAT



MODELS 330 AND 330S

Parts and materials

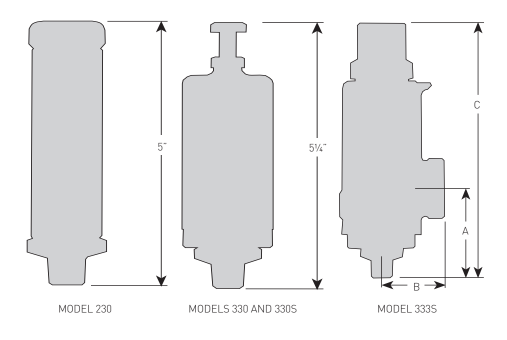
No.	Part name	Material
1	Nozzle [1]	SS SA479-304
2	O-ring	PTFE
3	Body	SS SA479-304
4	Bottom spring	SS A313-302
5	O-ring	NBR
6	Bottom disc	SS A582-303
7	Insert	Kynar®
8	Seal	PTFE
9	Top disc	SS A582-303
10	Spring step - bottom	Aluminum B211 alloy 2024-T351
11	Bonnet	Aluminum SB26 alloy 356-T6
12	Top spring	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



SPECIFICATIONS

Size (Model 333	S)		Dimensions, in		
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.



SELE	CTION GUIDE									MODEL 230 CAPACIT	
xam	ple:	0230	-	Α	01	-	N	С	1400	SCFM air, 10% accumu	lation
lode	l									Set pressure psig	Capacity (non-code)
230										300	14
330										500	23
30S										750	34
335										1000	45
eat	naterial									1250	56
	Kynar® hard plastic									1500	67
	Urethane soft seat (models 330, 3305	, 333S (only)								
nlet											
	1/4" MNPT										
	1/2" MNPT									MODELS 330, 330S, 3	
	7/16" SAE									SCFM air, 10% accumu	
aria	tion (01 to 99)									Set pressure psig	Capacity
1	Catalog standard									1000	29
1	1⁄2" FNPT outlet (model 333S only)									1100	32
2	¾" FNPT outlet (model 333S only)									1200	35
esig	n revision									1300	38
dica	tes non-interchangeable revision									1400	40
ash	(-) if original design									1500	43
alve	service									1750	50
	Non-code air/gas (model 230 only)									2000	58
	Gas ASME section VIII (models 330, 3	30S, an	d 333S o	nly)						2250	65
orin	g material									2500	72
	SS A313-631 or Steel A231, aluminur	n or pol	yester co	ated						2750	79
et pi	ressure									3000	86
ode	l 230 - 300 psig (0300) to 1500 psig (1500)									3500	100
	l 330 - 1000 psig (1000) to 5500 psig (5500)								4000	115
ode	ls 330S and 333S - 1000 psig (1000) to 751)0 psiq	(7500)							4500	129
		, ,								5000	143
DTE										5500	158
nar®	is a registered trademark of Arkema Inc									6000	172
										6500	186
										7000	201

7500

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