# PENTAIR VALVES & CONTROLS

## **KUNKLE SAFETY AND RELIEF PRODUCTS**

MODELS 264, 265, 266, 267, 264P, 265P, 266P AND 267P

Non-Code Liquid Relief, ASME Section VIII, Air/Gas and Steam, National Board Certified, Safety and Relief Valves



Model 264

## **Model descriptions**

**Model 264:** Carbon Steel (CS) housing with 316 Stainless Steel (SS) trim (nozzle and disc), SS spring. Pressuretight cap.

**Model 265:** Same as model 264 except high-temperature alloy spring [temperatures to 750°F [400°C]].

**Model 266:** Same as model 264 except all 316 SS materials.

**Model 267:** Same as model 266 except high-temperature alloy spring (temperatures to 750°F [399°C]).

**Model 264P:** Same as model 264 with pressure-tight packed lift lever.

**Model 265P:** Same as model 265 with pressure-tight packed lift lever.

**Model 266P:** Same as model 266 with pressure-tight packed lift lever.

**Model 267P:** Same as model 267 with pressure-tight packed lift lever.

## **Features**

- Top guided design offers high capacity with 0.110 in<sup>2</sup> [0.710 cm<sup>2</sup>] orifice area.
- Ball pivot between disc and spring corrects misalignment and compensates for spring side thrust.
- Standard outlet with 1" Female NPT.
- Each Kunkle valve is tested and inspected for pressure setting and leakage.

#### Technical data

# Pressure and Temperature Limits<sup>1</sup> Air, Gas, and Liquid Service

### Model 264:

4 to 3300 psig [0.28 to 227 barg] -20° to 550°F [-29° to 288°C]

#### Model 266:

4 to 3300 psig [0.28 to 227 barg] -320° to 550°F [-195° to 288°C]

#### Model 265

4 to 3300 psig [0.28 to 227 barg] -20° to 750°F [-29° to 399°C]

#### Model 267

4 to 3300 psig [0.28 to 227 barg] -320° to 750°F [-195° to 316°C]

#### Steam Service (all Models):

2000 psig [137.9 barg] Maximum back pressure 400 psig [27.6 barg]<sup>4</sup>.

Code:



## Notes:

- Pressures are female NPT inlets only. For maximum pressures for male NPT inlets see chart on page 5.
- ASME standard valves for air or steam service must have lift lever.

### **Applications**

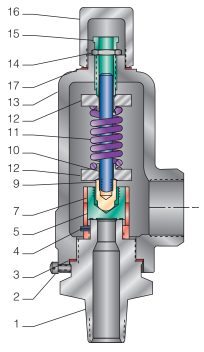
- Protection of pumps, compressors, pressure vessels or systems handling corrosive fluids or vapors at high pressure and/or temperature.
- Sentinel (warning) on steam equipment.
- Due to the capacity of this valve, thrust calculations should be reviewed and valve supported accordingly.
- Back pressure increases set pressure on a one to one basis, and reduces capacity. Back pressure in excess of 10% of set pressure is

## **Parts and Materials**

Мо	Models 264, 265, 266 and 267 - Threaded Cap				
No.	Part Name	264, 265	266, 267		
1	Nozzle1	SS SA351-CF8M	SS SA351-CF8M		
2	Lock Screw	SS Commercial 18-8	SS Commercial 18-8		
3	Gasket	Teflon®	Teflon®		
4	Spring Pin	SS Commercial	SS Commercial		
5	Guide	SS A743-CF8M	SS A743-CF8M		
7	Disc	SS A479-316	SS A479-316		
9	Stem Retainer	SS A479-316	SS A479-316		
10	Stem	SS A479-316	SS A479-316		
11	Spring <sup>2</sup>	A313-316 or 63122	SS A313-316 or 63122		
12	Spring Step	SS A479-316	SS A479-316		
13	Bonnet	Steel SA216-WCB	SS A351-CF8M		
14	Jam Nut	SS A479-316	SS A479-316		
15	Compression Screw	SS A479-316	SS A479-316		
16	Сар	Steel A108	SS A479-316		
17	Cap Gasket	Teflon®	Teflon®		

#### Notes:

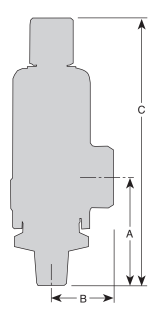
- 1. SA479-316 for internal thread.
- 2. Tungsten alloy steel (X750 B637 or ASM5699) for Models 265, 267.



Models 264, 265, 266 and 267

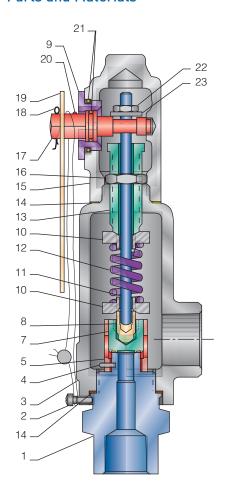
Specifications						
Size		D	imensions, in [mm	]	Weight	
Inlet	Outlet	Α	В	С	(lb) [kg]	
1/2", 3/4", 1"	3/4", 1"	31/16 [77.8]	13/4 [44.5]	9 [228.6]	41/2 [2.3]	

Dimensions are for reference only.

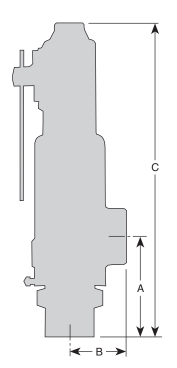


Models 264, 265, 266 and 267

## **Parts and Materials**



Models 264P, 265P, 266P and 267P



Models 264P, 265P, 266P and 267P

Мо	Models 264P, 265P, 266P and 267P - Packed Lever				
No.	Part Name	264P/265P	266P/267P		
1	Nozzle1	SS SA479-316	SS SA479-316		
2	Lock Screw	SS Commercial	SS Commercial		
3	Bonnet	Steel SA216-WCB	SS A351-CF8M		
4	Spring Pin	SS Commercial	SS Commercial		
5	Guide	SS A743-CF8M	SS A743-CF8M		
7	Disc	SS A479-316	SS A479-316		
8	Stem Retainer	SS A479-316	SS A479-316		
9	Retainer Nut	SS A479-316	SS A479-316		
10	Spring Step	SS A479-316	SS A479-316		
11	Stem	SS A479-316	SS A479-316		
12	Spring <sup>2</sup>	SS A313-316, Optional 6312	SS A313-316, Optional 6312		
13	Compression Screw	SS A479-316	SS A479-316		
14	Gasket - Body	Teflon®	Teflon®		
15	Cap	SS A743-CF8M	SS A473-CF8M		
16	Jam Nut	SS A479-316	SS A479-316		
17	Lift Cam	SS A743-CF8M	SS A743-CF8M		
18	Cotter Pin	Steel Commercial	Steel Commercial		
19	Lever	Steel A108 Zinc Plated	Steel A108 Zinc Plated		
20	Drive Screw	SS Commercial	SS Commercial		
21	O-ring	BUNA-N	BUNA-N		
22	Lift Disc Nut	SS A479-316	SS A479-316		
23	Lift Disc	SS A756-440C	SS A756-440C		
24	Cap Gasket	Teflon®	Teflon®		

#### Notes

- 1. SA351-CF8M for external thread.
- 2. Tungsten alloy steel for Models 265, 267.

Specifications						
Size		Dir	Weight			
Inlet	Outlet	Α	В	С	(lb) [kg]	
1/2", 3/4", 1"	3/4", 1"	31/16 [77.8]	13/4 [44.5]	9 [228.6]	41/2 [2.3]	

Dimensions are for reference only.

## KUNKLE SAFETY AND RELIEF PRODUCTS

MODELS 264, 265, 266, 267, 264P, 265P, 266P AND 267P

## **Capacities**

ASM	E Sectio	n VIII, Air/G	as, and S	Steam, Non	-Code Li	iquid	
	ressure [barg]		Non-code [m³/h]	SCFM	Air 1 [Nm³/h]		eam [kg/h]
4	[0.3]	5	[1]	25	[44]	79	[37]
6	[0.4]	5	[1]	31	[50]	96	[42]
8	[0.6]	6	[1]	36	[61]	109	[51]
10	[0.7]	6	[1]	40	[66]	120	[55]
20	[1.4]	8	[2]	58	[97]	164	[75]
30	[2.1]	10	[2]	74	[123]	207	[95]
40	[2.8]	11	[3]	91	[152]	255	[117]
50	[3.5]	13	[3]	108	[180]	302	[139]
75	[5.2]	15	[4]	150	[249]	422	[192]
100	[6.9]	18	[4]	193	[319]	541	[246]
125	[8.6]	20	[5]	235	[388]	660	[299]
150	[10.3]	22	[5]	278	[457]	780	[353]
200	[13.8]	25	[6]	363	[600]	1018	[463]
250	[17.2]	28	[6]	447	[738]	1257	[570]
300	[20.7]	31	[7]	532	[881]	1496	[680]
350	[24.1]	33	[8]	617	[1020]	1734	[787]
400	[27.6]	36	[8]	702	[1162]	1973	[897]
500	[34.5]	40	[9]	872	[1444]	2450	[1113]
600	[41.4]	44	[10]	1042	[1725]	2928	[1330]
700	[48.3]	47	[11]	1212	[2006]	3405	[1547]
800	[55.2]	51	[11]	1382	[2287]	3882	[1764]
900	[62.1]	54	[12]	1552	[2569]	4360	[1981]
1000	[69.0]	57	[13]	1722	[2850]	4837	[2198]
1200	[83.0]	62	[14]	2062	[3421]	5792	[2638]
1400	[96.5]	67	[15]	2401	[3971]	6746	[3063]
1600	[111]	72	[16]	2741	[4562]	7789	[3561]
1800	[124]	76	[17]	3081	[5092]	8885	[4031]
2000	[138]	80	[18]	3421	[5662]	10036	[4541]
2250	[155]	85	[19]	3846	[6355]		
2500	[173]	89	[20]	4270	[7089]	_	
2750	[190]	94	[21]	4695	[7782]		
3000	[207]	98	[22]	5120	[8475]	_	
3300	[227]	103	[23]	5630	[9290]		

#### Notes:

- 1. 10% or 3 psig [0.2 barg] accumulation, whichever is greater.
- 2. Below 15 psig is non-code.
- 3. Orifice Area = 0.110 square inch

Maximum Pressure and Temperature Limits - Male NPT Inlet Connections					
Temperature °F [°C]	Air, Stean psig [b 1/2"		Air psig [barg] 1"	Steam, Water psig [barg] 1"	
100 [38]	1950 [134.4]	3299 [227.5]	3300 [227.5]	3300 [227.5]	
200 [93]	1675 [115.5]	2836 [195.5]	3300 [227.5]	2933 [202.2]	
300 [149]	1508 [104]	2554 [176.1]	3300 [227.5]	2643 [182.2]	
350 [177]	1435 [98.9]	2432 [167.7]	3300 [227.5]	2539 [175.1]	
400 [204]	1334 [92]	2269 [156.4]	3300 [227.5]	2421 [166.9]	
450 [232]	1257 [86.7]	2146 [148]	3300 [227.5]	2335 [161]	
500 [260]	1186 [81.8]	2030 [140]	3300 [227.5]	2268 [156.4]	
550 [288]	1127 [77.7]	1935 [133.4]	3300 [227.5]	2186 [150.7]	
600 [316]	1108 [76.4]	1844 [127]	3300 [227.5]	2148 [148.1]	
650 [343]	1095 [75.5]	1805 [124.5]	3300 [227.5]	2090 [144.1]	
700 [371]	1084 [74.7]	1779 [122.7]	3211 [221.4]	2063 [142.2]	
750 [399]	1055 [72.7]	1770 [122]	3157 [217.7]	2029 [139.9]	

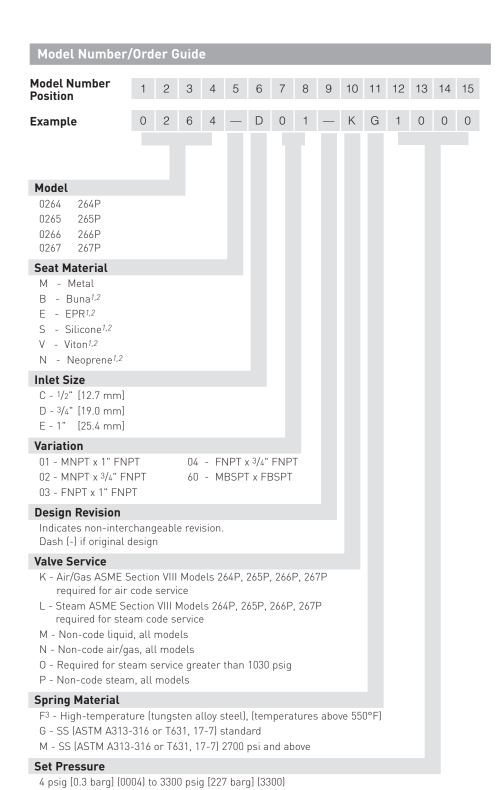
## Note:

Service Recommendations for Resilient Seat/Seal Materials			
Seat/Seal Materials	Service Recommendation		
BUNA-N (-30° to 275°F) [-40° to 135°C]	Air, Anhydrous Ammonia, Butane, Carbon Dioxide, Diesel Oil, Ethyl Chloride, Ethyl Ether, Freons #11 and 12, Fuel Oil, Gasoline, Helium, Hydrogen Sulphide, Kerosene, Lube Oil, Natural Gas, Nitrogen, Oxygen (Gas), Propane, Propylene, Sulphur Dioxide, Vinyl Chloride		
Viton® A (-10° to 406°F) [-23° to 208°C]	Acetone, Air, Amyl Alcohol, Aniline, Benzine, Butane, Carbon Disulphide, Carbon Tetrachloride Dowtherm "A" and "J," Ethyl Chloride, Ethylene, Ethylene Glycol, Ethyl Alcohol, Gasoline, Hexane, Hydrogen Sulphide, Isobutyl Alcohol, JP - 4 Fuel, JP - 5 Fuel, Kerosene, Lube Oil, Natural Gas, Naphtha, Nitrogen, Propane, Propylene, Propyl Alcohol, Sulphur Dioxide, Toluene, Trichloroethylene, Turpentine, Water, Xylene		
Silicone (-100° to 406°F) [-73° to 208°C]	Air, Helium, Nitrogen, Oxygen (Gas)		
Ethylene Propylene (-70° to 400°F) [-57° to 205°C]	Steam, Hot Water		
Neoprene (-45° to 300°F) [-43° to 149°C]	Air, Anhydrous Ammonia, Butane, Butyl Alcohol, Castor Oil, Denatured Alcohol, Ethanol, Ethyl Alcohol, Freons (12, 13, 14 and 22), Glycols, Natural Gas and Silicate Esters		

<sup>1.</sup> Female inlet is rated to 3300 psi at 550°F for 264/266 and 750°F for 265/267.

## **KUNKLE** SAFETY AND RELIEF PRODUCTS

MODELS 264, 265, 266, 267, 264P, 265P, 266P AND 267P



#### Notes:

- 1. Soft seat not available below 150 psi.
- 2. Not available for Section VIII steam service.
- 3. Required for steam service above 1029 psig.

# PENTAIR VALVES & CONTROLS

5500 WAYZATA BLVD # 800, MINNEAPOLIS, MN 55416 WWW.PENTAIR.COM/VALVES

KUNKLE FACILITY PHONE: 1-828-669-3700 • WWW.KUNKLEVALVE.COM

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