

KUNKLE MODELS 215V/337 VACUUM RELIEF AND SAFETY VALVES SAFETY AND RELIEF PRODUCTS

Cast iron non-code vacuum relief and ASME Section VIII and Section XIII air/gas, 'UV', National Board certified safety valves, both PED certified for non-hazardous gas



MODEL 215V



FEATURES

- Large nozzle design provides high capacity.
- Flat bronze valve seats are lapped for optimum performance.
- Warn ring offers easy adjustability for precise opening with minimum pre-open or simmer.
- Pivot between disc and spring corrects misalignment and compensates for spring side thrust.
- Model 215V has seal cap for vacuum service.
- Model 337 has 'lift-pin' lift device for easy manual testing.
- Bronze nozzle and disc as standard. Optional SS trim available.
- Each valve tested and inspected for pressure setting and leakage.

NOTES

- ASME valves made from cast iron; A126 may not be used for lethal or flammable service.
- 2. Model 215V valves are not suitable for positive pressure.

GENERAL APPLICATION

Model 215V is suitable for the protection of high volume vacuum pumps, conveying systems and light gauge tanks. Model 337 for the protection of low to medium pressure high volume blowers, compressors, conveying systems and bulk hauling trailers/equipment.

TECHNICAL DATA

Connections: Temperature range: Vacuum range

(Type 215V): Pressure range

(Type 337):

Type 215V:

Codes

Threaded NPT or BSPT -20° to 406°F (-29° to 208°C)

2" to 29" Hg (67.7 to 982 mbarg)

1 to 60 psig (0.07 to 4.1 barg)



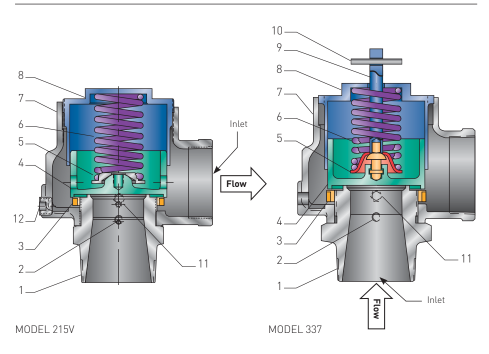
Туре 337:

ASME VIII, XIII (UV Designator) and PED



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PARTS AND MATERIALS



MODELS 215V AND 337

Part name	215V	337
Nozzle ^[1]	Bronze, SB62	Bronze, SB62
	or brass B283-C48500	or brass B283-C48500
Set screw	Steel A108-1018 brass plated	Steel A108-1018 brass plated
Regulator ring	Bronze B584 alloy 84400	Bronze B584-C84400
Disc ^[1]	Bronze B584 alloy 84400	Bronze B584-C84400
Spring step	Steel A-109 coated ^[3]	Steel A109 coated ^[3]
Spring	SS, A313 TY 302 or 17-7	SS, A313 TY 302 or 17-7
Body	Cast iron A-126, CL A or B	Iron A-126, CL A or B
Compression screw	Bronze, B-584 alloy 84400	Bronze, B584-C84400
Stem ^[2]	N/A	Brass B16
Lift pin ^[2]	N/A	Steel, zinc plated
Regulator ring set screw	N/A	Brass B16
NPT drainplug	Steel A108-1018	N/A
	Nozzle ^[1] Set screw Regulator ring Disc ^[1] Spring step Spring Body Compression screw Stem ^[2] Lift pin ^[2] Regulator ring set screw	Nozzle ^[1] Bronze, SB62 or brass B283-C48500Set screwSteel A108-1018 brass platedRegulator ringBronze B584 alloy 84400Disc ^[1] Bronze B584 alloy 84400Spring stepSteel A-109 coated ^[3] SpringSS, A313 TY 302 or 17-7BodyCast iron A-126, CL A or BCompression screwBronze, B-584 alloy 84400Stem ^[2] N/ALift pin ^[2] N/ARegulator ring set screwN/A

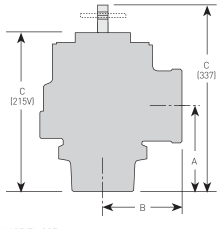
NOTES

- 1. Disc and nozzle available in SSA-479 TY 316.
- 2. Stem and lift pin available on Model 337 only.
- 3. Corrosion preventative coating.

SPECIFICATIONS

Size inlet and outlet					
NPS (DN)	Α	В	C 215V	C 337	Weight lb (kg)
2 (50.8)	3 1⁄4 (82.5)	3 (76.2)	6 1⁄2 (165.1)	7 (177.8)	8 (3.6)
21/2 (63.5)	3 ¾ (95.2)	3 1⁄2 (88.9)	7 5/8 (194.6)	8 (203.2)	12 (5.4)
3 (76.2)	4 1⁄4 (107.9)	4 (101.6)	8 1⁄2 (215.9)	9 (228.6)	20 (9.07)

Dimensions are for reference only.



MODEL 337

CAPACITIES

MODEL 337, non-code^[1] and ASME section VIII and section XIII air (SCFM), flow coefficient = 0.860

	Valve inlet and outlet size			
	2"	21/2"	3"	
Set pressure		Orifice area, in ²		
(psig)	1.916	2.786	4.037	
1	250	364	527	
5	553	805	1166	
10	773	1124	1628	
15	988	1436	2081	
20	1139	1656	2399	
25	1290	1875	2718	
30	1441	2095	3036	
35	1607	2337	3386	
40	1773	2578	3736	
45	1939	2820	4086	
50	2105	3061	4436	
55	2271	3303	4786	
60	2438	3544	5136	

MODEL 337, non-code $^{\rm [1]}$ and ASME section VIII and section XII air (Nm $^3/h),$ flow coefficient = 0.860 - metric units

		Valve inlet and outlet size	2
	50 mm	63 mm	80 mm
Set pressure		Orifice area	
(barg)	(12.361 cm ²)	(17.974 cm ²)	(26.045 cm²)
0.5	1056	1536	2226
1.0	1468	2135	3094
1.5	1901	2765	4006
2.0	2251	3273	4743
2.5	2631	3825	5543
3.0	3015	4385	6553
3.5	3400	4944	7164
4.0	3784	5503	7974

NOTE

1. No code stamp or 'NB' on nameplate below 1.1 barg set.

NOTE

1. No code stamp or 'NB' on nameplate below 15 psig set.

MODEL 215V, non-code vacuum air (SCFM), flow coefficient = 0.860

Valve inlet and outlet size					
2"	2 1/2"	3"			
	Orifice area, in ²				
1.916	2.786	4.037			
239	347	503			
352	512	742			
433	630	912			
444	646	936			
444	646	936			
444	646	936			
	2" 1.916 239 352 433 444 444	2" 2 ½" Orifice area, in² 1.916 2.786 239 347 352 512 433 630 444 646 444 646			

NOTE

1. Based on 10% accumulation.

MODEL 215V, non-code vacuum air (Nm³/h), flow coefficient = 0.860 - metric units

	Valve inlet and outlet size				
	50 mm	63 mm	80 mm		
Relief set		Orifice area			
(mbarg)	(12.361 cm ²)	(17.974 cm ²)	(26.045 cm ²)		
50	330	481	696		
100	453	658	954		
150	536	779	1129		
200	597	868	1257		
250	641	933	1351		
300	673	979	1419		
350	694	1010	1463		
400	705	1026	1486		
450	708	1030	1492		
500	713	1037	1503		
550	713	1037	1503		
600	713	1037	1503		
650	713	1037	1503		
700	713	1037	1503		
750	713	1037	1503		

NOTE

1. Based on 10% accumulation.

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SELEC	CTION GUIDE							
Examp	ple: 215	V -	н	01	Α	Q	E	0015
Model	l							
215V								
0337								
Inlet si								
н	2" (50.8 mm)							
J	2½" (63.5 mm)							
К	3" (76.2 mm)							
Variati								
01	Bronze disc and nozzle							
03	SS disc and nozzle							
60	BSPT connections							
63	SS disc and nozzle with BSPT connections							
Design	n revision							
Indicate	tes non-interchangeable revision							
	nt design is at revision 'A'							
Valve s	service							
К	Air ASME section VIII and section XIII (model 33	7 only)						
Q	Vacuum (model 215V only)							
Ν	Non-code air/gas (model 337 only)							
	g material							
215V:								
Е	SST type 302 or type 17-7							
337:								
Е	SST type 302 (H-orifice up to 8 psi; J-orifice up to 20 psi; K-orifice up to 25 psi)							
М	SST type 17-7 (H-orifice above 8 psi; J-orifice a	bove 20	psi; K-or	ifice abo	ove 25 ps	si)		
Set pre	ressure							
337	1 psig (0.7 barg) (0001) to 60 psig (4.1 barg) (006	50)						
215V	2" Ha (49 mbara) (0002) to 20" Ha (992 mbara)	00201	cuu mo					

215V 2" Hg (68 mbarg) (0002) to 29" Hg (982 mbarg) (0029) vacuum

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