

MODEL 3300

END-OF-LINE VACUUM RELIEF VENT

OVERVIEW

The Model 3300 vacuum relief vent is intended for use on storage tanks, vapor recovery systems and process systems where vacuum relief is required.

SPECIAL FEATURES

Modular Design: The Model 3

The Model 3300 end-of-line conservation breather vent is part of Valve Concepts, Inc. modular vent product line. The Model 3300 can easily be field converted to an end-of-line pressure/vacuum relief vent with the addition of weather hood components or an in-line pressure/vacuum relief with the addition of pipe away body components.

Maintains Accurate Settings: Minimum setting available is approximately 0.25 oz/in² and maximum setting upwards to 2.5 psig. See Set Point Limits Tables 4(a) and 4(b). If higher settings are required, see Valve Concets Series 4000 Spring Loaded Vents. All vents are tested to Valve Concepts, Inc. high standards for both seat leakage and set point prior to shipment. A certified test certificate is included with each vent verifying the accuracy of vacuum setting and seat leakage. Seat leakage rates meet or exced current editions of API Standard 2000.

Condensate Drainage:

Self-draining body and specially designed seat ring keeps condensate away from seating surfaces, preventing freezing, binding, and clogging.

Air-Cushioned Seating:

Air-cushion seating provides tight sealing to reduce evaporation losses and the release of toxic vapors. The pallets have outer guiding and center stabilizing stem to provide self alignment and tight seating.

Sizes-Connections:

Available in line sizes 2" (DN50) through 12" (DN300). Carbon steel and stainless steel vents have raised face tank connection flange. All other vent materials come standard with flat face flanges. Standard flanged bolt patterns are available to mate with ASME 150, PN16, or PN10 flanged connections.

*Derakane 470 and Hetron 800 are registered trademarks of Ashland, inc.

TECHNIQUE

Weight loaded pallets in the vent housing allow the intake of air and the escape of vapors as the tank breathes due to thermal changes and product movement out of the tank. The pallet opens and closes to permit in breathing necessary to maintain tank pressure and prevent tank damage due to excessive vacuum.



MODEL 3300



LINE SIZES AVAILABLE

2" (DN50), 3" (DN80), 4" (DN100), 6" (DN150), 8" (DN200), 10" (DN250), 12" (DN300)



END CONNECTIONS

FLANGED



COMMON APPLICATIONS

STORAGE TANKS, VAPOR RECOVERY SYSTEMS, PROCESS SYSTEMS WHERE VACUUM RELIEF IS REQUIRED



DESIGN PRESSURE

MULTIPLE SET VACUUM RANGES AVAILABLE

CONSTRUCTION

Housing Material: Available in aluminum, carbon steel, 316 stainless steel, 304 stainless steel or corrosion resistance fiberglass reinforced plastic (FRP) with Derakane 470* or Hetron 800* resins.

Seat Rings: Replaceable metal seat rings available in aluminum, 304 stainless steel, or 316 stainless steel. FRP vents have integral seats that match the body resin material.

Pallets Assemblies: Replaceable 316 stainless steel pallet assemblies are standard for metal vents. Pallet assemblies lower than 0.5 oz/in² may contain a polycarbonate pallet material. Replaceable FRP pallet assemblies match the body resin material.

Pallet Diaphragms: Standard seal material is FEP. Also available in FKM, EPDM, and BUNA-N.

STANDARD/GENERAL SPECIFICATIONS

Gaskets: Expanded PTFE for FEP seal materials.

Gasket materials match the seal materials

for BUNA-N, EPDM, and FKM.

VacuumReplaceable 4x4 welded mesh screen inProtection304 stainless steel to prevent obstructionsScreen:to vacuum relief flow path. FRP vents use

polyethylene mesh material.

Set Point Vacuum setpoints are calibrated to be **Accuracy:** within +/-2% of customer requested

setting across the range of available settings. Exceeds API Bulletin 2521.

Seat Meets or exceeds current edition of API

Leakage: Standard 2000.

Calibration Certificate:

Calibration certificates are issued standard with every line item demonstrating acceptable set point accuracy and seat leakage rates.

Painting: All carbon steel surfaces are epoxy coated

VCI blue per Cashco specification S-1777. Flange mating surfaces, threaded holes, and corrosion resistant parts are excluded. Non-coated surfaces have lubricant applied

for corrosion prevention.

Flange Studs:

304 stainless steel studs supplied for threaded holes in connection flange. UNC threaded studs are supplied for Class 150 threaded holes. Metric studs are supplied for PN10 and PN16 threaded holes. Flange bolting is not supplied for remaining thru holes in connection flange or with FRP

body materials.

OPTION SPECIFICATIONS

Vacuum Flame

Screen:

Replaceable 30x30 mesh screen in 304 stainless steel. Used to help prevent ignition of internal vapors through the vacuum relief port. This option replaces

the standard vacuum protection screen.

Sizing Report:

Formal report documenting tank inbreathing requirements and vent performance per customer application. Displacement flow requirements and vent performance are in accordance with the

current edition of API Standard 2000.

NACE MR0175: Internal wetted portions meet NACE standard MR0175 when exterior of the vent is not directly exposed to a sour gas environment, buried, insulated, or otherwise denied direct atmospheric exposure. For use with carbon steel or 316 stainless steel body materials only.

Oxygen Cleaning:

All components oxygen cleaned, bagged, and tagged in accordance to Cashco specification S-1134. Must select either 304 or 316 stainless steel body materials and stainless steel loading weights.

ATEX 2014/34/EU: Declaration of Conformity and appropriate nameplate markings available. Must be requested at time of order. See Model 3300 IOM for more details.

PED

2014/68/EU:

Sound Engineering Practice (SEP) certificate available for pressures up to 0.5 barg. Must be requested at time

of order.

50 PSIG (3.4 Barg) Back Pressure: Special design configuration where higher tank pressures above 2 psig (0.13 Barg) may cause damage to normal trim. Includes heavy duty pressure and vacuum covers, pallet, and special seat ring for use with o-ring seals in place of diaphragms. Pnuematically tested per Cashco specification S-1812 in addition to normal function testing and calibration. See TABLES 4(c) and 4(d) for min/max range of vacuum set points. Not available with aluminum or FRP body construction.

2 3300-TB

TABLE 1 - MATERIALS OF CONSTRUCTION								
COMPONENT MATERIALS		BODY MATERIALS						
COMPONENT MATERIALS	ALUM	cs	316 SST	304 SST	DERAKANE 470	HETRON 800		
BODY COVERS	ALUM	cs	316 SST	304 SST	DERAKANE 470	HETRON 800		
SEAT RINGS	ALUM, 316 SST	316 SST	316 SST	304 SST	DERAKANE 470	HETRON 800		
PALLET ASSEMBLIES	PC1, 316 SST	PC ¹ , 316 SST	PC ¹ , 316 SST	PC ¹ , 316 SST	DERAKANE 470	HETRON 800		
VACUUM PALLET GUIDES	316 SST	316 SST	316 SST	316 SST	DERAKANE 470	HETRON 800		
FLANGE STUDS	304 SST	304 SST	304 SST	304 SST	N/A	N/A		
FASTENERS	316 SST	316 SST	316 SST	316 SST	316 SST, ALLOY C276	316 SST, ALLOY C276		
PALLET WEIGHTS	CS², SST	CS ² , SST	CS ² , SST	CS ² , SST	DERAKANE 4703	HETRON 8003		
SCREENS	304 SST	304 SST	304 SST	304 SST	POLYETHYLENE	POLYETHYLENE		

^{1 -} Polycarbonate pallet material may be used for settings less than 0.5 oz/in². All other parts are 316 SST.

^{3 -} FRP encapsulated carbon steel utilizes same resin as body.

TABLE 2 - PRESSURE/TEMPERATURE RATINGS						
BODY MATERIAL	MAWP		Temperature			
BODY MATERIAL	PSI	(BAR)	°F	(°C)		
Aluminum	15	(1)	-325/+250	(-198/+121)		
Carbon Steel ²	15/50	(1/3.4)	-20/+400	(-28/+204)		
316 Stainless Steel ²	15/50	(1/3.4)	-325/+400	(-198/+204)		
304 Stainless Steel ²	15/50	(1/3.4)	-325/+400	(-198/+204)		
Derakane 470 ¹	2	(0.14)	N/A			
Hetron 800 ¹	2	(0.14)	N/A			

¹ Temperature limits vary based on resin material, media, concentration, and storage temperature. Consult factory for more information

information.

² MAWP determined by standard or 50 PSIG Back Pressure configurations.

TABLE 3(a) - DIAPHRAGM TEMPERATURE LIMITS					
Material	°F	(°C)			
FEP	-400/+400	(-240/+204)			
BUNA-N	-40/+250	(-40/+121)			
EPDM	-40/+225	(-40/+107)			
FKM	-20/+400	(-28/+204)			

TABLE 3(b) - O-RING TEMPERATURE LIMITS (50 PSI BACK PRESSURE OPTION)					
Material	٥F	(°C)			
FEP ENCAPSULATED FKM	-15/+400	(-26/+204)			
BUNA-N	-20/+250	(-28/+121)			
EPDM	-70/+250	(-56/+121)			
FKM	0/+400	(-17/+204)			

^{2 -} Carbon steel pallet weights are epoxy coated per Cashco specification S-1777.

TABLE 4(a) - SET POINT LIMITS (oz/in²)						
Size	Metalli	c Vents	FRP Vents			
(NPS)	MIN ¹	MIN¹ MAX²		MAX		
2"	0.27	34.5	0.5	8		
3"	0.22	36.6	0.5	8		
4"	0.18	38.2	0.5	8		
6"	0.25	32.9	0.5	8		
8"	0.25	39.2	0.5	8		
10"	0.23	32.5	0.5	8		
12"	0.23	36.3	0.5	8		

TABLE 4(b) - SET POINT LIMITS (mBar)							
Size	Metall	ic Vents	FRP Vents				
(DIN)	MIN ¹	MAX ²	MIN	MAX			
DN50	1.2	149	2	34			
DN80	0.9	158	2	34			
DN100	0.8	165	2	34			
DN150	1.1	142	2	34			
DN200	1.1	169	2	34			
DN250	1.0	140	2	34			
DN300	1.0	156	2	34			

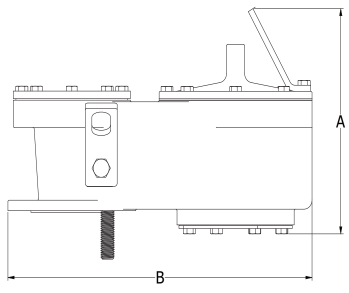
TABLE 4(c) - SET POINT LIMITS (oz/in²) 50 PSIG BACK PRESSURE OPTION					
Size (NPS)	MIN	MAX ²			
2"	1.7	34.5			
3"	1.6	36.6			
4"	2.1	38.2			
6"	2.0	32.9			
8"	1.9	39.2			
10"	2.6	32.5			
12"	3.9	36.3			

TABLE 4(d) - SET POINT LIMITS (mBar) 3.4 BARG BACK PRESSURE OPTION					
Size (NPS)	MIN	MAX ²			
DN50	7.3	149			
DN80	6.9	158			
DN100	9.0	165			
DN150	8.6	142			
DN200	8.2	169			
DN250	11.2	140			
DN300	16.8	156			

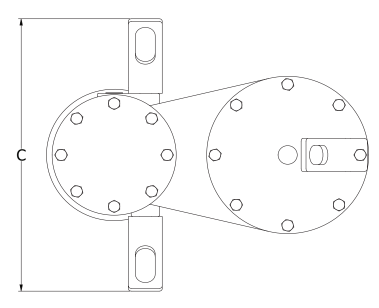
NOTES:

- MIN set points may utilize polycarbonate pallet material at factory discretion.
 MAX set points may utilize extended covers at factory discretion.

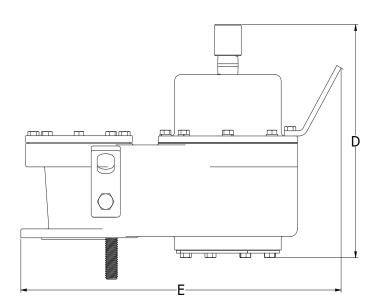
DIMENSIONSAluminum, Carbon Steel & Stainless Steel Body



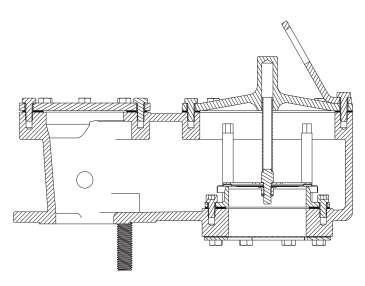
Standard Configuration - Front View



Standard Configuration - Top View



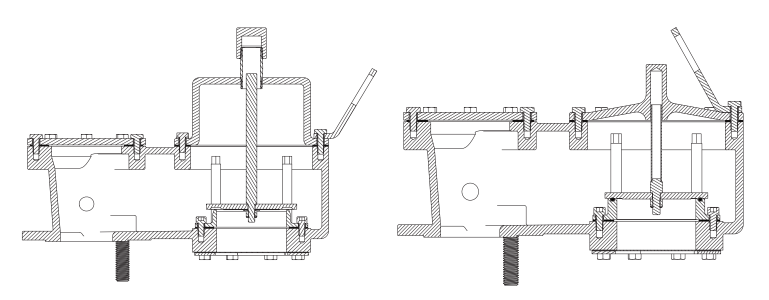
Extended Configuration



Standard Configuration - Section View

DIMENSIONS CONT.

Aluminum, Carbon Steel & Stainless Steel Body



Extended Cover - Section View

50 PSIG Back Pressure - Section View

	Aluminum, Carbon Steel & Stainless Steel Body								
SIZE	DIMENSIONS (in.)					WEIGH	T* (lbs)		
(NPS)				<u>, , </u>		STANDAR	D COVER	EXTENDE	D COVER
(141-3)	A	В	С	D	E	ALUM	CS/SST	ALUM	CS/SST
2"	9 1/4	14 1/4	12 7/16	11 1/4	16 9/16	14	42	16	47
3"	10 1/4	16 1/16	14 1/16	13 1/8	18 3/8	20	57	21	60
4"	11 1/8	20 7/8	16 1/4	14 1/4	23	30	87	33	97
6"	13 11/16	24 9/16	16 13/16	13 3/8	24 13/16	42	122	48	141
8"	16 1/4	30 1/4	24 5/8	19 11/16	30 1/4	63	185	74	215
10"	18	35 9/16	25 7/16	22 1/2	35 9/16	86	250	101	294
12"	21 3/16	40 3/16	28 1/2	26 9/16	40 3/16	126	368	149	436

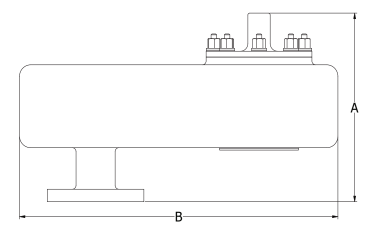
Aluminum, Carbon Steel & Stainless Steel Body									
SIZE	DIMENSIONS (mm)						WEIGH	T* (kg)	
(DIN)			· `			STANDAR	D COVER	EXTENDE	D COVER
(DIIV)	Α	В	С	D	E	ALUM	CS/SST	ALUM	CS/SST
DN50	235	362	316	286	421	7	19	7	21
DN80	260	408	357	333	467	9	26	9	27
DN100	283	530	413	362	584	14	39	15	44
DN150	348	624	427	340	630	19	55	22	64
DN200	413	768	625	500	768	29	84	33	98
DN250	457	903	646	572	903	39	113	46	133
DN300	538	1021	724	675	1021	57	167	68	198

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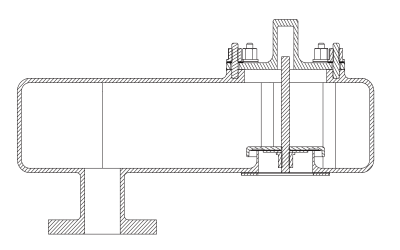
DIMENSIONS

Corrosion Resistant Fiberglass (FRP) Body



Standard Configuration - Front View

Standard Configuration - Top View



FRP - Section View

FRP Construction					
SIZE	DI	1.)	WEIGHT*		
(NPS)	Α	В	С	(lbs)	
2"	12 1/4	21 7/16	10 5/8	17	
3"	12 1/4	21 7/16	10 5/8	18	
4"	14 3/8	29 5/8	14 1/4	30	
6"	15	29 1/8	14 1/4	33	
8"	18	39 1/2	19	57	
10"	18 3/8	39 1/2	19	61	
12"	19 11/16	42 7/8	20	72	
SIZE (DINI)	DII	VIENSIONS (m	m)	WEIGHT*	
SIZE (DIN)	DII A	MENSIONS (m B	m) C	WEIGHT* (kgs)	
SIZE (DIN) DN50		·			
` ′	Α	В	С	(kgs)	
DN50	A 311	B 545	C 270	(kgs) 8	
DN50 DN80	A 311 311	B 545 545	270 270	(kgs) 8 8	
DN50 DN80 DN100	A 311 311 365	B 545 545 752	270 270 270 362	(kgs) 8 8 14	
DN50 DN80 DN100 DN150	A 311 311 365 381	B 545 545 752 740	270 270 270 362 362	(kgs) 8 8 14 15	
DN50 DN80 DN100 DN150 DN200	A 311 311 365 381 457	B 545 545 752 740 1003	270 270 270 362 362 483	(kgs) 8 8 14 15 26	

Estimated weight based on minimum set points. Weight will increase with higher set points and packaging.

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3300 Series PRODUCT CODE





POS











POS 9

















POSITION 3 - FLANGE CONNECTION				
	ASME 150	Α		
STANDARD CONFIGURATION	PN16	В		
CONTIGORIATION	PN10	С		
50 PSIG (3.4 BARG)	ASME 150	D		
BACK PRESSURE	PN16	E		
CONFIGURATION	PN10	F		

	POSITION 4 - FLANGE SIZE		
	NCH (DIN)	CODE	
	2" (DN50)	2	
	3" (DN80)	3	
	1" (DN100)	4	
(6" (DN150)	6	
[3" (DN200)	8	
1	0" (DN250)	Α	
1	2" (DN300)	В	

POSITION 5 - BODY/SEAT RING MATERIAL			
BODY MATERIAL	SEAT MATERIAL	CODE	
Aluminum	Aluminum	1	
Aluminum	316 Stainless Steel	4	
Carbon Steel	316 Stainless Steel	5	
316 Stainless Steel	316 Stainless Steel	6	
304 Stainless Steel	304 Stainless Steel	7	
Derakane 470 w/ SST Studs	Derakane 470	D	
Derakane 470 w/ Hast C Studs	Derakane 470	E	
Hetron 800 w/ SST Studs	Hetron 800	F	
Hetron 800 w/ Hast C Studs	Hetron 800	G	

POSITION 7 - SEAL MATERIAL		
FEP (Std)	Α	
BUNA-N	В	
EPDM	D	
FKM	F	

POSITION 9 - VACUUM PALLET CONFIGURATION			
Set Point Range			
oz/in²	mBar	CODE	
MIN - 0.49	MIN - 2.11	1	
0.50 - 0.74	2.12 - 3.19	2	
0.75 - 7.99	3.20 - 34.4	3	
8.00 - MAX	34.5 - MAX	4	
See Table 4 for MIN and MAX vacuum set			

POSITION 10 - WEIGHT MATERIAL	
Epoxy Coated Carbon Steel	0
Stainless Steel	S
FRP Encapsulated Steel	E

POSITION 11 - VACUUM SCREEN	
Standard Screen	0
Flame Screen	F

points.

POSITION 12 - CLEANING METHOD		
Standard Cleaning	0	
Oxygen Cleaning	M	

* For information on ATEX see pages 12 & 13 on the IOM.