10-20



Model 3200

Pressure / Vacuum Vent with Pipe-Away

OBJECTIVE

The Model 3200 vent provides pressure and vacuum relief in applications that require vapors to be piped away.

TECHNIQUE

Weight loaded pallets on the pressure and vacuum sides of the vent open and close to allow the discharge of vapors to the outlet piping or the intake of air necessary to maintain the tank pressure within permissible limits to avoid damage to the tank. Virtually eliminates the intake of air and the escape of vapors, except during normal tank breathing, thus reducing product loss.

CONSTRUCTION

Housing Material: The Model 3200 is a rugged design made to last. Available in Aluminum, Carbon Steel, 316 Stainless Steel or Corrosion Resistant Fiberglass.

Trim Material: 316 SST - Standard on all metal vents. Fiberglass - Standard on all FRP vents.

Pallet Diaphragm Material: FEP TFE - Standard. Also available in FKM, EPDM and Buna-N.

SPECIAL FEATURES

Modular: The Model 3200 pipe-away conservation vent is part of the Valve Concepts, Inc. modular vent product line. The Model 3200 can easily be converted to a vacuum only vent or end-of-line pressure / vacuum vent and can either be direct acting or pilot operated. Only Valve Concepts, Inc. offers complete modularity throughout its complete vent product line.

Maintains Accurate Settings. The minimum setting available is down to 0.25 oz/in² for both pressure and vacuum. Maximum setting upwards to 2 psig for pressure and 1 psig for vacuum. See Vent Weight Table. If higher settings are required, see Valve Concepts Series 4000 Spring Loaded Vents. All vents are tested to Valve Concepts, Inc. high standards for both leakage and set point prior to shipment. A certified test certificate is included with each vent verifying the accuracy of both the pressure and vacuum setting and leakage. Seat leakage meets or exceeds API Standard 2000 for both pressure and vacuum.

Condensate Drainage. Self-draining housing body and drip rings keep 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 into the outlet piping, except under normal breathing conditions. The pallets have outer guiding and center stabilizing stem to provide self alignment and tight seating.

Sizes - Connections. Available in Sizes 2" through 12". CS and SST vents have Raised Face Flange, Aluminum and FRP vents have Flat Face Flange to mate with standard ASME 150# flange connections. On sizes 2" through 6", connections are available with the same size inlet and outlet to reduce outlet piping cost. Ref to positions 3 & 4 on coder for selection of DIN flanges.

MATERIALS OF CONSTRUCTION					
Series	Series Housing Pallet *				
3200CS	CS	316 SST			
3200SST	316 SST	316 SST			
3200D	Derakane® 470	Derakane® 470			
3200F	Hetron® 800	Hetron® 800			
3200A	Aluminum	Alum or 316 SST			

^{*} For settings below 0.5 oz/in² requires Polycarbonate Pallets; only with CS, SST, and Alum. Derakane, Furan and Hetron are Registered trademarks of Ashland Inc. Hetron is now offered as an equal replacement to Furan.

STANDARD/GENERAL SPECIFICATIONS

Gaskets: Standard: TFE/TFE Rope Painting: Standard: Exterior coating will be a

combination of Cashco Paint Specs #S-1777 epoxy and #S-1743 powder coated. Fasteners, seat surfaces and corrosion

resistant parts excluded.

Diaphragm FEP-TFE:

Temperature -400° to 400° F (-240° to 204°C)

Limits: Fluorocarbon Elastomer – (FKM):
-20° to 400° F (-28° to 204°C)

Buna-N (Nitrile-NBR):

-30° to 200° F (-34° to 93°C) <u>EPDM (Ethylenepropylene):</u> -40° to 225° F (-40° to 107°C)

		VENT WEIGHT Set Point Limits oz/in ²								
		For Pressure *				,	For Vac	uum *		
Size	Standard	Material	SST N	/laterial	Sta	andard Mate	erial	9	SST Materia	al
	Min	Max	Min	Max	Min	Max	Top Hat Max.	Min	Max	Top Hat Max.
2"	0.25	30.50	0.25	28.50	0.25	8.50	16.00	0.25	9.00	16.00
3"	0.25	31.50	0.25	32.00	0.25	11.50	16.00	0.25	12.00	16.00
4"	0.25	32.50	0.25	33.00	0.25	11.50	16.00	0.25	12.00	16.00
6"	0.25	30.50	0.25	31.00	0.25	10.00	16.00	0.25	10.00	16.00
8"	0.25	30.00	0.25	30.50	0.25	16.00	16.00	0.25	16.00	16.00
10"	0.25	31.00	0.25	31.50	0.25	8.50	16.00	0.25	9.00	16.00
12"	0.25	29.50	0.25	30.50	0.25	12.50	16.00	0.25	12.50	16.00
* Differentia	al Pressures	greater tha	n 2 psid will	limit the min	imum vacuu	m set point	to 2 oz/in ² .			

OPTION SPECIFICATIONS

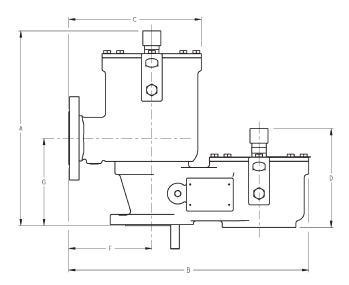
BUG SCREEN - 304 stainless steel, 4x4 welded mesh.

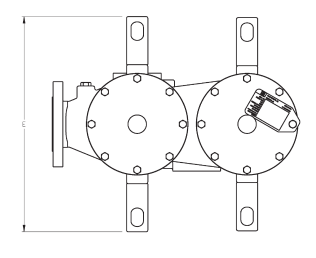
FLAME SCREEN - 304 stainless steel, 30x30 woven mesh.

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DIMENSIONS

Aluminum, Carbon Steel & Stainless Steel Body





	ENGLISH Units - in Aluminum, Carbon Steel & Stainless Steel Body								
SIZE In	A	В	С	D	Е	F	G	Weigh	t lbs *
SIZE III	^				_		ď	Alum	CS / SST
2" x 2"	14.40"	17.33"	9.76"	7.12"	14.79	6.00"	6.29"	38	83
2" x 3"	14.00"	17.33"	9.76"	7.12"	14.78	6.19"	6.85"	40	86
3" x 3"	17.19"	18.80"	10.50"	8.16"	15.77	6.50"	8.03"	50	106
3" x 4"	17.19"	18.81"	10.50"	8.16"	15.80	6.50"	8.53"	49	110
4" x 4"	19.80"	24.38"	13.36"	9.59"	18.23	8.00"	9.52"	75	168
4" x 6"	19.80"	24.38"	13.36"	9.59"	18.23	8.00"	10.52"	77	172
6" x 6"	21.94"	28.00"	15.18"	10.70"	22.67	9.00"	10.98"	103	243
6" x 8"	21.94"	28.00"	15.18"	10.70"	22.67	9.00"	12.17"	107	254
8" x 10"	27.30"	33.57"	18.23"	14.07"	23.78	11.00"	15.50"	157	366
10" x 12"	29.16"	40.38"	21.05"	14.60"	25.39	12.25"	16.41"	222	520
12" x 14"	32.92"	43.57"	23.57"	17.11"	26.59	14.00"	18.37"	267	625

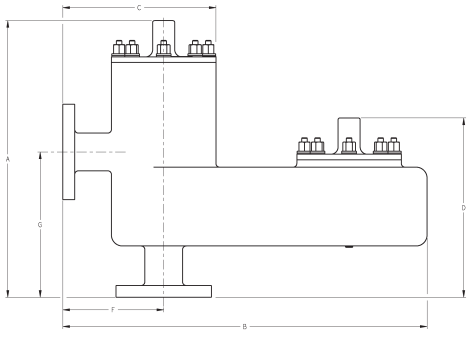
	METRIC Units - mm Aluminum Carbon Steel & Stainless Steel Body								
SIZE (DN)	Α	В	С	D	E	F	G	Weigh	t kg *
SIZE (DIV)	Α				-		"	Alum	CS/SST
(50) x (50)	356	440	248	181	378	152	160	17	38
(50) x (80)	356	440	248	181	376	157	174	18	39
(80) x (80)	437	478	267	207	401	165	204	22	48
(80) x (100)	437	478	267	207	401	165	217	22	50
(100) x (100)	503	619	339	244	463	203	242	34	76
(100) x (150)	503	619	339	244	463	203	267	35	78
(150) x (150)	557	711	386	272	576	229	279	47	110
(150) x (200)	557	711	386	272	576	229	309	49	115
(200) x (250)	692	853	463	357	604	279	394	72	166
(250) x (300)	741	1026	535	371	645	311	417	101	237
(300) x (350)	836	1107	599	435	675	356	467	121	284

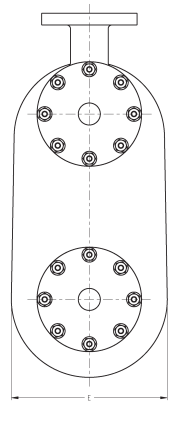
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DIMENSIONSCorrosion Resistant Fiberglass (FRP) Body





	DIMENSIONAL DATA IN/[MM]							WEIGHT
SIZE	" A "	"B"	"C"	" D "	"E"	"F"	" G "	LBS/KG
2" X 2"	8.9	24.81	10.43	8.72	10.62	6.87	9.91	21 LBS
DN50XDN50	[480]		[256]	[22]]	[270]	[175]	[252]	10 KG
2" X 3"	8.91	24.81	10.43	8.72	10.62	6.87	10.41	21 LBS
DN50XDN80	[480]	[630]	[256]	[22]]	[270]	[175]	[264]	10 KG
3" X 3"	8.91	24.81	43	8.72	10.62	7.37	[264]	24 LBS
DN80XDN80	[480]	[630]	290]	[22]]	[270]	[187]		II KG
3" X 4"	8.91	24.81	43	8.72	10.62	7.37	10.89	24 LBS
DN80XDN100	[480]	[630]	290	[22]]	[270]	[187]	[277]	II KG
4" X 4"	22.77	31.62	3. 2	10.86	14.24	7.87	12.27	38 LBS
DNI00XDNI00	[578]	[803]	[290]	[276]	[362]	[200]	[312]	17 KG
4" X 6"	22.77	31.62	3. 2	10.86	[362]	7.87	[3.29	38 LBS
DNI00XDNI50	[578]	[803]	[290]	[276]		[200]	[338]	17 KG
6" X 6" DNI50XDNI50	24.91 [633]	31.13	5.38 [39]]	1 . 52 [293]	[362]	9.25 [235]	13.29 [338]	43 LBS 19 KG
6" X 8" DNI50XDN200	24.91 [633]	31.13	5.38 [391]	[11.52 [293]	[362]	9.25 [235]	[362]	43 LBS 19 KG
8" X 10"	29.81	43.25	8. 3	13.75	9.00	[0.88	17.51	63 LBS
DN200XDN250	[757]		[46]	[249]	[483]	[276]	[445]	28 KG
10" X 12" DN250XDN300	31.89	43.25	20.19	14.64 [372]	19.00 [483]	12.00 [305]	18.50 [470]	77 LBS 34 KG
12" X 14"	33.94	46.00	22.25	15.43	20.00	13.00	[496]	93 LBS
DN300XDN350	[862]	[1168]	[565]	[392]	[508]	[330]		42 KG

Estimated weights based on minimum set points.

3200-TB

3200 Series PRODUCT CODE

Last 6 Characters reserved for SPQ drawing numbers assigned by Cashco Inc.



































POSI	POSITION 3 - FLANGE - INLET SIZE					
ASME INCH	CODE	DIN FLANGE DN (rating)	CODE			
2"	2	50 (PN16)	Η			
3"	3	80 (PN16)	J			
4"	4	100 (PN16)	K			
6"	6	150 (PN16)	L			
8" *	8	200 * (PN10)	М			
0	0	200 * (PN16)	Т			
10" *	٨	250 * (PN10)	N			
10	Α	А	A	Α	250 * (PN16)	V
12" *	В	300 * (PN10)	Р			
12	В	300 * (PN16)	W			

^{* 8&}quot; inlet only available w/ 10" outlet.

^{* 12&}quot; inlet only available w/ 14" outlet.

POSIT	POSITION 4 - FLANGE - OUTLET SIZE				
ASME INCH	CODE	DIN FLANGE DN(rating)	CODE		
2"	2	50 (PN16)	Н		
3"	3	80 (PN16)	J		
4"	4	100 (PN16)	K		
6"	6	150 (PN16)	L		
8"	8	200 (PN10)	М		
ľ	0	200 (PN16)	Т		
10" *	۸	250 * (PN10)	N		
10	Α	250 * (PN16)	V		
12" *	_	300 * (PN10)	Р		
12"	В	300 * (PN16)	W		
14" *	С	350 * (PN10)	R		
14		350 * (PN16)	Υ		

E	POSITION 5 - BODY / TRIM MATERIALS					
MATERIAL	Std. W/O Flamescreen	W/ Flame Screen	W/ Bug Screen			
	CODE	CODE	CODE			
ALUM/ALUM	Α	В	M			
ALUM/SST	K	L	N			
CS/SST	С	D	Р			
SST/SST	S	Т	R			
Derakane 470 w/SST Studs	F	-	-			
Derakane 470 w/Hast C Studs	Н	-	-			
Hetron 800 w/SST Studs	G	-	-			
Hetron 800 w/Hast C Studs	J	-	-			

POSITION 7 - DIAPHRAGM MATERIALS			
DIAPHRAGM CODE			
FEP TFE (Std)	Α		
Buna-N	В		
EPDM	D		
FKM	F		

POSITION 9 - SIGHT GLASS					
CODE					
None (Std)	0				
Location	Vacuum Side Only	Pressure Side Only	Press & Vacuum Side		
	1	2	3		

POSITION 10 - WEIGHT MATERIAL			
Material	CODE		
STD	0		
ALL SST	s		
Encapsulated weight Option For FRP Body Material ONLY			
See Vent Weight Table (pg.2) for			

set point limits.

* For information on ATEX see pages 14 & 15 on the IOM.

email: brazil@cashco.com

^{10&}quot; inlet only available w/ 12" outlet.