

94221 Emergency Vent & Manhole Cover (Pressure & Vacuum)

The Shand & Jurs 94221 Emergency Vent and Manhole Cover provides emergency relief of excessive internal pressure and vacuum beyond that provided by tank conservation vent requirements.

This weight loaded vent utilizes Expanda-Seal diaphragms which provide tight seals between pallets and seats. Special diaphragm materials are available for vents subjected to severe low temperatures or used on tanks storing heated stock. Corrosion resistant pressure/vacuum seat is standard.

The 94221 is available in 20" and 24" sizes to fit a standard API or ANSI flange. Special Flanges are available including EN1092-1.

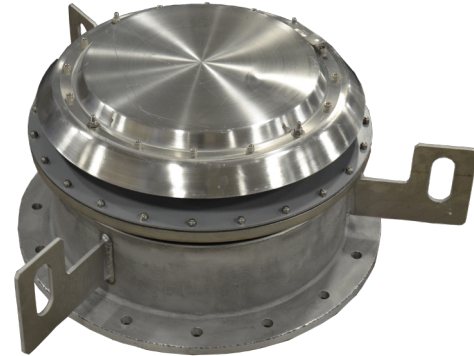
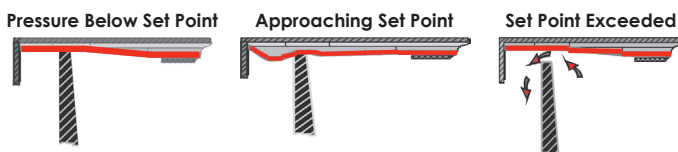
The pallet starts to lift when set pressure is approached. Flow efficiency rises rapidly to approximately 60% of a perfect orifice at 40% excess of the set pressure.

At a higher overpressure, the pallet completely clears the manhole and the efficiency approximates 75%. For a standard setting the capacity at 1.4 oz/in² (40% overpressure) is approximately 500,000 SCFH for the 20" size.

Pallet construction permits settings from 1.0 oz/in² for aluminum pallet & 1.3 oz/in² for S.S. pallet standard to 8 oz/in² maximum pressure. Vacuum settings are from 1.1 oz/in² standard to 4.0 oz/in² maximum. If specifying other than standard vacuum setting, it must be recognized that increased vacuum setting automatically increases the set point of pressure relief.

Expanda-Seal

Shand & Jurs "Expanda-Seal" option is available on all pressure pallet assemblies. This feature significantly reduces leakage. The ballooning effect of the Teflon diaphragm effectively seals the valve.



Features

- Design incorporates pressure and vacuum relief
- 20" and 24" roof manhole
- "Self-energizing" Expanda-Seal diaphragm assures a tight seal
- Reduced maintenance costs
- No unbolting of vent for gasket replacement or tank examination

Specifications

Type Vent:

Normal Service, Low Temperature Service and Low Base for Liquid Overflow

Maximum Settings:

Pressure: 8 oz/in² (13.84" W.C.)
Vacuum: 4.0 oz/in² (6.92" W.C.)

Standard Settings:

Pressure: 1.0 oz/in² (1.73" W.C.) in Aluminum
1.3 oz/in² (2.25" W.C.) in Stainless Steel
Vacuum: 1.1 oz/in² (1.9" W.C.)

Connection Size:

20" or 24" Flange

Materials of Construction*

Base:

Normal Service or Low Base: Steel
Low Temperature: Aluminum

Pressure Seat:

Normal Service or Low Base: Stainless Steel
Low Temperature: Aluminum

Diaphragm Clamp Ring:

Normal Service or Low Base: Steel
Low Temperature: Aluminum

*Optional: All Steel, Stainless Steel and Other Materials Available.

Vacuum Seat, Cover & Pallet:

Aluminum

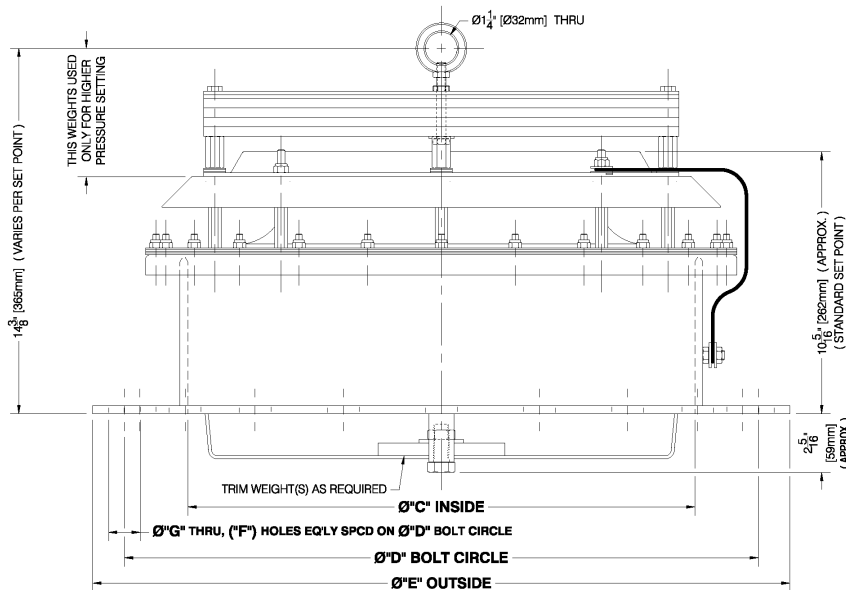
Pallet Guide & Pressure Pallet:

Aluminum

Pressure & Vacuum Diaphragm:

FEP

Dimensions



Vent Size	Connection Matching Size	"C"	"D"	"E"	"F" Holes	"G"
20"	20" ANSI 125/150 lb.	20	25	27 1/2	20	1 1/4
20"	24" ANSI 125/150 lb.	20	29 1/2	32	20	1 3/8
24"	24" ANSI 125/150 lb.	24	29 1/2	32	20	1 3/8
20"	20" API Roof Manhole	20	23 1/2	26	16	3/4
20"	24" API Roof Manhole	20	27 1/2	30	20	3/4
24"	24" API Roof Manhole	24	27 1/2	30	20	3/4

All designs subject to change. Certified dimensions and specifications available upon request.

94221 Ordering Guide

Model Number Selection

The model number will consist of a base number **94221** followed by 6 digit numbers. These digits will represent 3 option tables.

94221 - AB - CD - EF

Ordering Information

Specify:

1. Model 94221 Emergency Vent and Manhole Cover
2. Size Vent Required
3. Body Material & Style
4. Pressure Setting
5. Seal Type
6. Tank Product and Temperature
7. Pallet Material
8. CE for Ordinary EU Locations, specify Table C, Option 2 or 3
9. ATEX Certification for II 1 G Ex h II B T1...T6 Ga, Specify Table C, Option 4 or 5

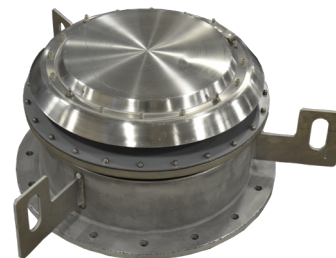


Table AB-D - Base Size & Material / Pallet Material

Option AB API 650	Option AB ANSI FF	Size	Material & Style	Option D	Pallet Material
01	41	20"	Standard Base Steel	2	Aluminum
01	41	20"	Standard Base Steel	3	316 Stainless Steel
02	42	20"	Standard Base Aluminum	2	Aluminum
02	42	20"	Standard Base Aluminum	3	316 Stainless Steel
03	43	20"	Standard Base Stainless Steel	2	Aluminum
03	43	20"	Standard Base Stainless Steel	3	316 Stainless Steel
05	45	20"	Low Base Steel	2	Aluminum
05	45	20"	Low Base Steel	3	316 Stainless Steel
06	46	20" X 24"	Standard Base Steel	2	Aluminum
06	46	20" X 24"	Standard Base Steel	3	316 Stainless Steel
07	47	20" X 24"	Standard Base Aluminum	2	Aluminum
07	47	20" X 24"	Standard Base Aluminum	3	316 Stainless Steel
08	48	20" X 24"	Standard Base Stainless Steel	2	Aluminum
08	48	20" X 24"	Standard Base Stainless Steel	3	316 Stainless Steel
10	50	20" X 24"	Low Base Steel	2	Aluminum
10	50	20" X 24"	Low Base Steel	3	316 Stainless Steel
21	31	24"	Standard Base Steel	2	Aluminum
21	31	24"	Standard Base Steel	3	316 Stainless Steel
22	32	24"	Standard Base Aluminum	2	Aluminum
22	32	24"	Standard Base Aluminum	3	316 Stainless Steel
23	33	24"	Standard Base Stainless Steel	2	Aluminum
23	33	24"	Standard Base Stainless Steel	3	316 Stainless Steel
24	34	24"	Low Base Steel	2	Aluminum
24	34	24"	Low Base Steel	3	316 Stainless Steel

Table C - Diaphragm

Option C	Seal Type
0	FEP
2	FEP / CE
4	FEP / ATEX

Note: Consult factory for other seal type. Specify Temperature.

Table EF - Settings

Oz./In. ² (Min.)**	Option EF Lead	Option EF Stainless Steel
Standard*	01	21
1.5	02	22
2	03	23
2.5	04	24
3	05	25
3.5	06	26
4	07	27
4.5	08	28
5	09	29
5.5	10	30
6	11	31
6.5	12	32
7	13	33
7.5	14	34
8	15	35

* 1 oz/in² (Aluminum) 1.3 oz/in² (Stainless Steel)

**For Set Point between ranges, use lower "EF" option. Example: 1.73oz would be option "02" and "22".