EMERGENCY VENT COVER Section 3.1

EMERGENCY PRESSURE RELIEF VENT COVER

KSEP TYPE EMERGENCY VENT COVER



According to API 2000 Code

The series KSEP is designed to provide emergency pressure relief for storage tanks when exposed to overpressures that are not handled by standard tank vents. These vents provide the capacity to meet API standard 2000 for emergency venting due to fire exposure when properly sized.

These covers also provide quick easy access for tank inspection and maintenance.

■ Vent Operation

The KSEP emergency pressure relief vent provides pressure relief only.

Vacuum relief must be supplied by normal venting devices, or use our KSEV emergency pressure and vacuum relief vent covers.

When excessive pressure builds within the storage tank the KSEP series emergency pressure relief vent begin to open at a predetermined set pressure relieving excessive pressure.

When the overpressure has dissipated the cover reseat onto the base.

■ Construction

The series KSEP is available in several materials that are corrosion resistant to most petroleum product applications.

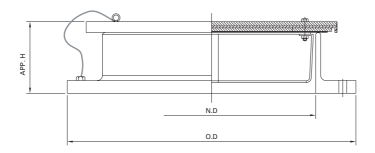
See Standard material of construction table for available material.

Predetermined setting range is from a minimum of 50mm W.C to a maximum of 700mmW.C Sizes are 400, 450, 500 and 600mm with flange drilling according to ANSI 150lb or API650.

EMERGENCY VENT COVER Section 3.1

EMERGENCY PRESSURE RELIEF VENT COVER

KSEP TYPE EMERGENCY VENT COVER



Dimension Table							
		16″	18″	20″	24″		
N.D		400	450	500	600		
O.D	API 650	597	635	660	762		
	ANSI 150#	597	635	698	813		
APP.H	MIN.	110	123	132	158		
	MAX.	150	168	195	226		

Materials of Construction										
ITEM NO.	COMPONENT	BODY	ALUMINIUM	C.S	304 S.S	316S.S				
		TRIM	304 S.S	304 S.S	304S.S	316 S.S				
1	BODY		ALUMINIUM	C.S	304 S.S	316 S.S				
2	COVER		EGI			304 S.S				
3	GUIDE		304 S.S	304 S.S	304 S.S	304 S.S				
4	DIAPHRAGM		TEFLON							
5	EARTH WIRE		304 S.S	304 S.S	304 S.S	304 S.S				
6	BOLT/NUT		304 S.S	304 S.S	304 S.S	304 S.S				
7	LOADING W'T		STEEL							