### **BREATHER VALVE** Section 1.7

## PRESSURE VACUUM RELIEF VALVE WITH FLAME ARRESTER

# BREATHER VALVE WITH FLAME ARRESTER FOR PETROLEUM TANK VAN THỞ KÈM HỘP NGẮN TIA LỬA ĐIỆN CHO BỒN CHỨA XẮNG DẦU



The model KSBBF and KSBSF pressure vacuum valves with flame arrester are an advanced design for vent to atmosphere applications.

Designed manufactured and tested according to the API 2000 code and BS7244 these valves utilize the latest technologies to provide protection against positive or vacuum over pressure and prevent air intake, evaporative losses of product and help to contain odorous and potentially explosive vapours.

#### ■ Introduction

Model KSBBF /BSF, which is used for the protector of fluid storage tank, is composed of one body with the functions of pressure relief, vacuum relief, and to block the external repellent fire

This is consist of the flame arrester which blocks the external repellent fire, the function of discharge the overpressure developed during intake air to the storage tank, and the function of intake the air under the constant pressure during unloading. And this is the safe valve to prevent the many kinds of storage tank from the deflation (vacuum), inflation (pressure) and fire.

The standard flame cell is suitable for NEC group D or IEC IIA gases, Cells for other gas groups are available as additional extras.

The KSBBF is a weighted pallet model designed to handle pressure and vacuum with a minimum pressure of +/-20mmW.C and a maximum setting of +/-700mmW.C

The KSBSF is a spring loaded model designed to handle pressure and vacuum with a minimum pressure of  $\pm 7.700$  mmW.C and a maximum setting of  $\pm 7.700$  mmW.C.

Body materials are available in Aluminium, Carbon Steel, 304SS and 316SS with various trims to suit individual requirements.

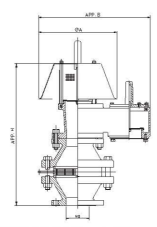
Sizes range from 50mm through to 300mm with ANSI 150lb FF flanges as standard. (Different connections available on request).



## **BREATHER VALVE** Section 1.7

# PRESSURE VACUUM RELIEF VALVE WITH FLAME ARRESTER

BREATHER VALVE WITH FLAME ARRESTER FOR PETROLEUM TANK VAN THỞ KÈM HỘP NGĂN TIA LỬA ĐIỆN CHO BÒN CHỨA XĂNG DẦU



KSBBF Weight Loaded Type

For high pressure setting, KSBSF Type Spring Loaded Valve are available on request.

Dimension Table								
SIZE	2″	3″	4″	6"	8″	10″	12″	
N.D	50	80	100	150	200	250	300	
ØA	252	330	350	440	500	580	620	
APP. B	367	463	500	626	754	879	979	
APP. H	512	567	588	740	822	883	1017	

NOTES: Standard Connection: ANSI 150LB FF flange, JIS or different sizes available on request.

Iviale	rials of Construction	BODY	ALUMINIUM 304 S.S	C.S 304 S.S	304 S.S 304S.S	316S.S 316 S.S	
ITEM NO.	COMPONENT	TRIM					
1	BODY(KSBB TYPE)		ALUMINIUM	C.S	304 S.S	316 S.S	
2	SEAT		304 S.S	304 S.S	304 S.S	316 S.S	
3	GUIDE POST		304 S.S	304 S.S	304 S.S	304 S.S	
4	SCREEN		304 S.S	304 S.S	304 S.S	304 S.S	
5	COVER		ALUMINIUM	C.S	304 S.S	316 S.S	
6	HOOD		EGI			304 S.S	
7	BOLT/NUT		304 S.S	304 S.S	304 S.S	304 S.S	
8	CAPNUT		304 S.S	304 S.S	304 S.S	304 S.S	
9 -	PALLET ASSEMBLY		304 S.S	304 S.S	304 S.S	316 S.S	
	DIAPHRAGM		TEFLON				
	PALLET WEIGHT		LEAD				
10	STEM		304 S.S	304 S.S	304 S.S	316 S.S	
11	BODY (FLAME ARRESTER)		ALUMINIUM	C,S	304 S.S	316 S.S	
12	ELEMENT RING		304 S.S	304 S.S	304 S.S	316 S.S	
13	ELEMENT		304 S.S	304 S.S	304 S.S	316 S.S	

