



DRAINS / BREATHERS / FLAME ARRESTORS



KDB-1 KB1B KB1D

KB/KD SERIES DRAIN & BREATHERS

Applications

When installed in the top of an enclosure, these fittings act as breathers which allows air flow through the enclosure. Bottom installations permit water from condensation

to drain from the enclosure continuously. The drains and breathers are offered in a variety of hub sizes, 1/4, 3/8 & 1/2 inch NPT and metric M16 & M20.

ATEX/IEC Ex Certified

- ① See chart below for suitability
- ② Warning – not for use in acetylene atmosphere

Class I, Div. 1 & 2, Groups B^⓪, C, D
 Class I, Zones 1 & 2, Groups IIB + H₂^⓪
 Class II, Div. 1 & 2, Groups E, F, G
 Class III, NEMA Type 3
 II 2 G Ex d IIB IIC^⓪ T226C Gb IP44
 Ta = -50°C to +60°C



UL LISTED - File E10514
 cCSA US Certified - File LR11716
 FM APPROVED Certified File 25215
 IEC Ex CSA 10.0007U
 SIRA 10ATEX1351U

Body Material

Aluminum with optional stainless steel or brass available for special orders.

Volume

For use in enclosures with a maximum internal volume to 9526 cubic inches or 160 liters.

CATALOG NUMBER	THREAD SIZE	BODY MATERIAL	THIRD PARTY	SUITABILITY USA	THIRD PARTY	SUITABILITY CANADA	THIRD PARTY	SUITABILITY ATEX/IEC Ex
KB1B BREATHER KB1D DRAIN KB1BCEN BREATHER KB1DCEN DRAIN KBM20BCEN BREATHER KBM20DCEN DRAIN	1/2 NPT 1/2 NPT 1/2 NPT M20 M20	ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM	UL, FM & CSAus UL, FM & CSAus CSAus CSAus CSAus CSAus	CLASS I GROUPS B, C & D CLASS I, ZONES 1 & 2 GR IIB+H ₂ CLASS II GROUPS E, F, & G CLASS III ENCL TYPE 3	c CSA c CSA c CSA c CSA c CSA c CSA	CLASS I GROUPS C & D CLASS I, ZONES 1 & 2 GR IIB CLASS II GROUPS E, F & G CLASS III ENCL TYPE 3	SIRA/CSA SIRA/CSA SIRA/CSA SIRA/CSA	II 2 G Ex d IIC T226C Gb IP44 ^⓪
KDB-1 DRAIN / BREATHER KDB-250 DRAIN / BREATHER KDB-375 DRAIN / BREATHER KDB-250CEN DRAIN / BREATHER KDB-375CEN DRAIN / BREATHER KDB-M16CEN DRAIN / BREATHER	1/2 NPT 1/4 NPT 3/8 NPT 1/4 NPT 3/8 NPT M16	STAINLESS STEEL ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM	UL, FM & CSAus CSAus CSAus CSAus CSAus CSAus	CLASS I GROUPS C & D CLASS I, ZONES 1 & 2 GR IIB CLASS II GROUPS E, F & G CLASS III ENCL TYPE 3	c CSA c CSA c CSA c CSA c CSA c CSA	CLASS I GROUPS C & D CLASS I, ZONES 1 & 2 GR IIB CLASS II GROUPS E, F & G CLASS III ENCL TYPE 3	SIRA/CSA SIRA/CSA SIRA/CSA SIRA/CSA	II 2 G Ex d IIB T3 Gb IP44

KB SERIES FLAME ARRESTOR

Applications

The flame arrestor provides a means to connect gas analysis equipment and electro pneumatic devices' pipe or tubing system through the wall of an explosion-proof enclosure.

BODY MATERIAL: 6061-T6 series aluminum provided as standard. Optional stainless steel or brass for special orders.

ATEX/IEC Ex Certified



Class I, Div. 1 & 2, Groups B^⓪, C, D
 Class I, Zones 1 & 2, Groups IIB + H₂^⓪
 Class II, Div. 1 & 2, Groups E, F, G
 Class III, NEMA Type 3, 4^⓪
 II 2 G Ex d IIB IICk T3 Gb IP66^⓪
 Ta = -50°C to +60°C

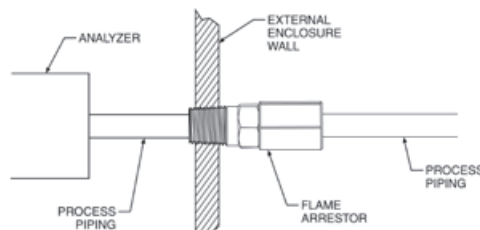


cCSA US Certified - File LR11716
 IEC Ex CSA 10.0007U
 SIRA 10ATEX1351U

- ① See chart below for suitability
- ⓪ Warning – not for use in acetylene atmospheres

CATALOG NUMBER	EXTERNAL HUB THREAD SIZE	INTERNAL & EXTERNAL PROCESS PIPING THREAD SIZE	THIRD PARTY	SUITABILITY USA	THIRD PARTY	SUITABILITY CANADA	THIRD PARTY	SUITABILITY ATEX/IEC Ex
KB1FA25 KB1FA25SS6	1/2 NPT 1/2 NPT	1/4 NPT 1/4 NPT	CSAus CSAus	CLASS I GROUPS B, C & D CLASS I, ZONES 1 & 2 GR IIB+H ₂ CLASS II GROUPS E, F, & G CLASS III TYPE 3 & 4	c CSA c CSA	CLASS I GROUPS C & D CLASS I, ZONES 1 & 2 GR IIB CLASS II GROUPS E, F & G CLASS III TYPE 3 & 4	SIRA/CSA	II 2 G Ex d IIC ^⓪ T3 Gb IP66
KB1FAM16 KBM20FA25 KBM20FA25SS6 KBM20FAM16 KBM30FAM16SS6	1/2 NPT M20 M20 M20 M20	M16 1/4" NPT 1/4" NPT M16 M16	CSAus CSAus CSAus	CLASS I GROUPS B, C & D CLASS I ZONES 1 & 2 GR IIB+H ₂ CLASS II GROUPS E, F & G CLASS III TYPE 3	c CSA c CSA c CSA	CLASS I GROUPS C & D CLASS I, ZONES 1 & 2 GR IIB CLASS II GROUPS E, F & G CLASS III TYPE 3	SIRA/CSA SIRA/CSA SIRA/CSA	II 2 G Ex d IIC T3 Gb IP65

TYPICAL INSTALLATION



Specifications

Air flow = 83 + 15 / -25 SCFH at 5PSI
 Pressure drop = 1.3 PSI at 100 PSI
 Maximum flow pressure = 800 PSI
 Volume = For use in enclosures with a maximum internal volume of 9526 cubic inches or 160 liters.