

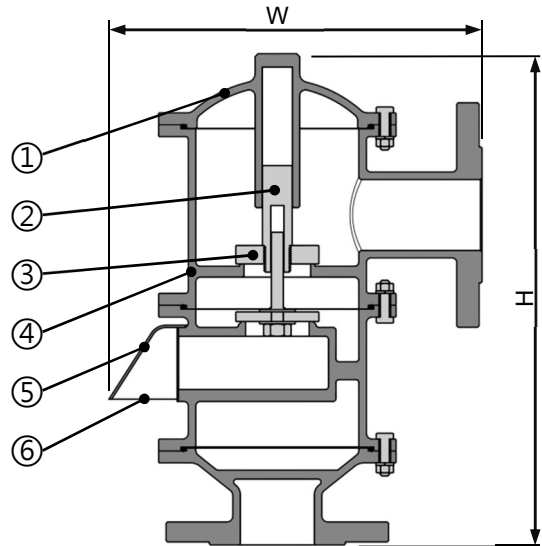


呼吸閥安裝於桶槽頂部，防止桶槽因內儲流體增減或外部溫度變化，導致槽內氣體體積及壓力變化造成槽體損害之保護裝置。呼吸閥在槽體內氣體容積膨脹變大時，對外呼出氣體；當氣體容積收縮變小時，對外吸入空氣，以保護槽體過壓力爆裂或真空收縮。可與阻火器串聯阻絕火點。

Breather valve is a protective device mounted on oil or liquid tank top to prevent tank damaged due to inside air volume and pressure changed along with tank contents increasing or losing even outside environment temperature affection. The purpose of breather valve is mainly to control the in-breathing and out-breathing of storage tank by protecting the tank under over pressurization and vacuum and possible rupture or imploding. It is available to combine with flame arrester for fire isolation.

結構材質 Material of Construction

No.	Parts Name	Material
1	上蓋 Cover	不鏽鋼 SUS
2	芯桿 Stem	不鏽鋼/四氟 SUS / PTFE
3	閥盤 Disc	不鏽鋼/四氟 SUS / PTFE
4	閥體 Body	不鏽鋼 SUS
5	防雨蓋 Rain-Proof Cover	不鏽鋼 SUS
6	濾網 Screen	不鏽鋼 SUS



訂購請註明 When Ordering, Please Specify

- 1、閥門型號、尺寸 Valve model number, size
- 2、流體 Fluid
- 3、設定正壓/負壓 Setting pressure / setting vacuum
- 4、需求排量/吸量 Required capacity out / in
- 5、排放溫度 Relieving temperature
- 6、連接形式 Connection type
- 7、其他配件 Other optional parts

外形尺寸 Dimension

公稱口徑 DN(mm)	W	H
50	255	330
80 & 100	340	405
150 & 200	470	575
250 & 300	620	850

寶閥精密工業股份有限公司

King-tech Valve Precision Industry Inc.



臺北市新生北路二段 127 巷 47 號 1F

www.kingtech-sb.com

E-mail: sb.wow@msa.hinet.net



經銷商 Distributor