

CAPACITY CHAR

ΔP [mm/Hg]

ADCA Vacuum breaker fig. 8922 series VB21 stainless steel internal thread

The VB21 vacuum breaker is a simple and reliable device which automatically relieves or "breaks" an unwanted vacuum, and restores the atmospheric pressure. it's particularly suitable for steam heated units of small and medium volume like heat exchangers and heating coils, calorifiers, jacketed kettles, steam boilers, and so on.

Characteristics

Series: VB21 **Type:** 8922E

Housing material: Stainless steel 303

Material quality: 1.4305 Connection: Internal thread

Air supply: 1/8"

PMA - maximum allowable pressure: 21 bar bij 220 °

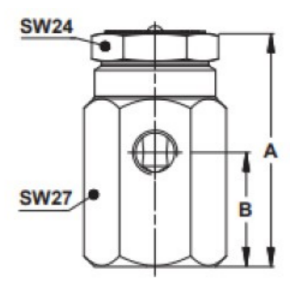
TMA - maximum allowable temperature: 400 °C bij

13 bar °C

Mounting direction: Vertical

Application

• Saturated and superheated steam.



Size table:

Dimension	Α	В	Weight
	mm	mm	kg
1/2"	51	25	0.17

Connection size	Standard connection	Article
1/2" BSP	ISO 7/1 Rp	14012759
1/2" NPT	ASME B1.20.1	14479174

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR1579278056435757_EN_18.05.2024