FLASHBACK ARRESTORS F100N-ES
stainless steel

WITT Flashback Arrestors for reliable protection against dangerous flashbacks according to DIN EN ISO 5175-1, for hydrogen (H₂) up to 17 bar. Every Arrestor 100% tested.

Benefits
- a large surface area flame arrestor FA of stainless steel construction extinguishes any dangerous flashback
- a temperature sensitive cut-off valve TV extinguishes sustained flashbacks long before the internal temperature of the arrestors reaches a dangerous level

Operation / Usage
- the Flashback Arrestors are used to protect gas cylinders and pipeline outlet points (hoses and any equipment) against flashbacks at highest working pressures up to 17 bar, at hydrogen in case of flame spraying
- ideal for use with corrosive gases in the chemical industry, or process technology
- WITT Flashback Arrestors may be mounted in any position / orientation
- the maximum ambient / working temperature is 70 °C / 158 °F

Maintenance
- annual testing of the body leak tightness and flow capacity is recommended
- Flashback Arrestors are only to be serviced by the manufacturer

Approvals
Company certified according to ISO 9001

F100N-ES
210000012

Model
Safety devices F100N-ES
Flame arrestor FA
Temperature sensitive cut-off valve TV
Weight [g] 1 236
Material
- Housing – Stainless steel;
- Flame arrestor – Stainless steel;
- Seal – Elastomer
Gases
- max. working pressure [bar]
- Hydrogen (H₂) 17
Connections
Order-No. 210000012
1/2" NPT F

Other connections available upon request

Flow diagram for hydrogen (20 °C / 68 °F)

Inlet pressure: \( P_v \) [bar]  

Standard volume flow \([\text{Nm}^3/\text{h}]\)

Other connections available upon request