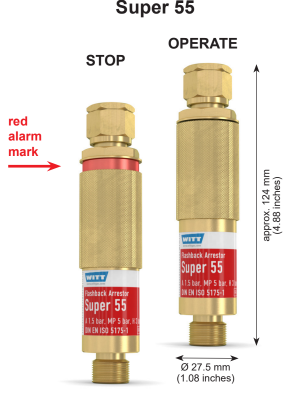
# FLASHBACK ARRESTORS





## From the product range "Super", one of the best flashback arrestors in the world. For reliable protection against dangerous gas backflow and flashback according to DIN EN ISO 5175-1. Every Arrestor 100% tested.

- **Benefits** · extinguish dangerous flashbacks with sintered stainless steel elements FA
- immediately cut off the gas supply, and therefore prevent dangerous further work after any flashback or gas backflow via pressure sensitive cut-off valve PV
- · extinguish sustained backfire via temperature sensitive cut-off valve TV
- avoid the formation of explosive mixtures in the gas supply - via non-return valves NV
- · indicate flashbacks and gas backflow optically via red alarm mark
- allow simple resumption of work after the cause of hazard has been removed - via resetting the sleeve
- offer long service life due to protection against dirt via filter at gas inlet

## **Operation / Usage**

• the Flashback Arrestors are used against gas backflow and flashback at pipeline outlets and single cylinder equipment

- BAM Certified and under surveillance . Certification N°: BAM/ZBA/003/04
- the Flashback Arrestors can be installed independent of the orientation but according to gas flow
- each blowpipe should have its own Flashback Arrestor
- the maximum ambient / working temperature is 60 °C / 140 °F

### Maintenance

- annual testing of the non-return valve, body leak tightness and flow capacity is recommended
- · WITT is happy to supply special test equipment
- · Flashback Arrestors are only to be serviced by the manufacturer. The dirt filter may be replaced by competent staff

### Approvals

Company certified according to ISO 9001 Designed for Oxygen Service in accordance with EIGA 13/20 and CGA G-4.4: Oxygen Pipeline and Piping Systems

Cleaned for Oxygen Service in accordance with EIGA 33/18 and CGA G-4.1: Cleaning of Equipment for Oxygen Service

# FLASHBACK ARRESTORS



Model	Gas type Max. working pressur [bar]	е	Connection EN 560 [inch]	Order-No.	Certification	Housing- Material	Seal- Material
Super 55	Acetylene (A)	1.5	G 3/8 LH	146-025	BAM/ZBA/003/04	Brass	Elastomer
	Hydrogen (H)	3.0					
	LPG (P)**						
	Town gas (C)* Natural gas/ Methane (M)**	5.0					
	Oxygen (O)	45.0	G 1/4 RH	146-027			
	Compressed air (D)	15.0	G 3/8 RH	146-026			

\* no Certification BAM

Other connections available upon request

LPG "based on test with Propan" Natural gas "based on test with Methane"

