

### PRODUCT INFORMATION

### **Resettable Flashback Arrestors**

# AU2001 AU2002

# **SUMMARY**

Our resettable flashback arrestors are designed to be fitted to regulator outlets in Oxy/Fuel gas welding and cutting processes to prevent flashbacks which can cause cylinder explosions and gas equipment damage.



#### **TARGET APPLICATIONS**

Oxy/Fuel gas welding and cutting applications. Fuel FBA is designed for use with both Acetylene and Propane.



# **FURTHER INFORMATION**

Our FBAs incorporate a combination of a pressure-sensitive cut-off valve, a sintered element and a pressure relief valve to effectively halt and quench a flashback and return the unit to a safe state. These valves will not operate as a consequence of external heat.

Engineered to offer the highest possible level of repeated flashbacks these FBAs will withstand a series of flashbacks.

Oxygen is fitted with a 3/8" BSP RH fitting, the Fuel Gas is fitted with a 3/8" BSP LH fitting.

# **ARTICLES & ACCESSORIES**

Part Number	Product Description
AU2001	OXYGEN RESETTABLE FBA
AU2002	FUEL GAS RESETTABLE FBA

# **TECHNICAL SPECIFICATION**

Max. Inlet Pressure	Oxygen 10 bar
	Acetylene 1.5 bar
Rated flow at max inlet	Oxygen - 10 bar - 39M3/h – 1378 Ft3/h
	Acetylene - 1.5 bar - 15M33/h - 500 Ft3/h

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com

Doc Ref: WELDABILITY/PSI/AU2001/AU2002