

# COMET FLASHBACK ARRESTORS

# **REGULATOR AND TORCH MOUNT**





## **TORCH MOUNT**







## **REGULATOR MOUNT**









# COMET FLASHBACK ARRESTORS

The COMET range of Flashback Arrestors provide the perfect option for those looking to safeguard against flashbacks, backfires and sustained backfires, in a situation where extremely high gas flows are not required.

A flashback occurs when mixed gases within a cutting and welding blowpipe system ignite and burn back through the system against the flow of gas. The consequences of a flashback range from sooting of the hose, to serious equipment fires and possible explosion. The flashback can travel at supersonic speeds - faster than the operator can turn off the cylinder! So, if you hear a loud "pop" or "bang" then flashback has already occurred. Flashback arrestors when used & fitted correctly virtually eliminate the possibility of a flashback causing harmful damage.

Provides protection against flashbacks, backfires and sustained backfires

Non-Return Valve prevents reverse flow of gases

FA Stainless Steel Flame Arrestor extinguishes any returning flame

TV Gas flow will be shut-off if arrestor becomes overheated

DE Dust Filter protects the gas non-return valve against contamination

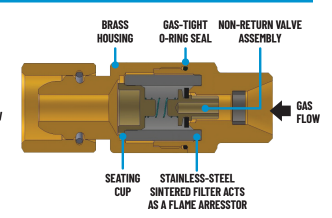
AS 4603; ISO 5175-1; \*UL 1357 Compliant



### **REGULATOR MOUNTED FLASHBACK ARRESTOR**

# GAS-TIGHT BRASS NON-RETURN VALVE O-RING SEAL HOUSING ASSEMBLY GAS FLOW SEATING STAINLESS-STEEL SINTERED CUP FILTER ACTS AS A FLAME ARRESSTOR

### TORCH MOUNTED FLASHBACK ARRESTOR



### **MAXIMUM WORKING PRESSURE**

GAS	MAXIMUM PRESSURE*
Oxygen	2500 kPa (25 Bar)
Acetylene	150 kPa (1.5 Bar)
Propane (LP)	500 kPa (5 Bar)
Methane	500 kPa (5 Bar)
Hydrogen	350 kPa (3.5 Bar)

### **FEATURES**



# FEATURES FLAME ARRESTOR AND NON-RETURN VALVE

Prevents chance of injury resulting from flashback, backfire and sustained backfire.



### REGULATOR MOUNTED SET

Allows for quick identification as to whether the unit is designed for Oxygen or Fuel use.



### **TORCH MOUNTED SET**

Allows for quick identification as to whether the unit is designed for Oxygen or Fuel use.



### DATE OF MANUFACTURE STAMPED ON BODY

Allows for quick identification as to when the unit should be replaced.



### **COMPLIANCE**

AS 4603 compliant, Provides the highest level of safety and performance. Ensures product is suitable for contracts requiring Australian Standards compliant product.



### \*UL LISTED

These FBA's are certified by UL 1357 to the following max working pressures: Acet: 15psi | Oxygen: 145psi | MPS Gas: 22psi | LP-Gas, Hydrogen, Natural Gas, Methane: 50psi



### IS0

Complies to ISO 5175 Gas welding equipment - Safety devices - Part 1: Devices incorporating a flame (flashback) arrestor.

### **COMET GAS FLOW CHARACTERISTICS**

### Models: 208516 0XY | 208517 FUEL

Pv = Opening pressure

 $\Delta P$ = Inlet pressure - Outlet pressure

 $\triangle P=Pv$   $\triangle P=0.6bar$   $\triangle P=0.3bar$ 

GAS	CONVERSION FACTOR		
Air	1		
Oxygen	0.95		
Acetylene	1.05		
I PG	0.8		

### 160 140 120 100 80 60 40 20 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 INLET PRESSURE (bar)

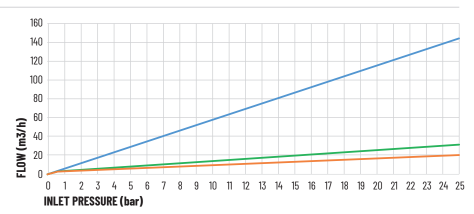
### Models: 208519 0XY | 208520 FUEL

Pv = Opening pressure

 $\Delta P$ = Inlet pressure - Outlet pressure

 $\triangle P=Pv$   $\triangle P=0.6bar$   $\triangle P=0.3bar$ 

GAS	CONVERSION FACTOR
Air	1
Oxygen	0.95
Acetylene	1.05
LPG	0.8



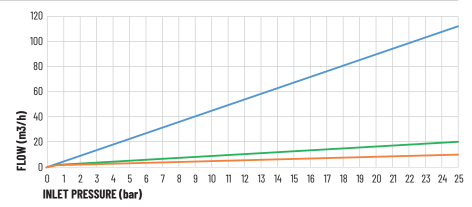
### Models: 208514 0XY | 208515 FUEL

Pv = Opening pressure

 $\Delta P$ = Inlet pressure - Outlet pressure

 $\triangle P=Pv$   $\triangle P=0.6bar$   $\triangle P=0.3bar$ 

GAS	CONVERSION FACTOR		
Air	1		
Oxygen	0.95		
Acetylene	1.05		
LPG	0.8		





# ASHBACK

REGULATOR AND TORCH MOUNT

These COMET™ FBA's are designed to prevent flashbacks or reverse flow of gas in oxy/fuel systems.



### **TORCH MOUNT**







### **REGULATOR MOUNT**







P/N: 208520



**TORCH MOUNT: MID-FLOW** 



P/N: 208518

P/N: 208519

### **ORDERING INFORMATION**

TORCH Mount Set	OXYGEN	FA NV	208512
	FUEL		
TORCH MOUNT	OXYGEN	FA NV	208514
TORCH MOUNT	FUEL	FA NV	208515

REGULATOR Mount set	OXYGEN	FA NV TV	208513
	FUEL		
REGULATOR MOUNT	OXYGEN	FA NV TV	208516
REGULATOR MOUNT	FUEL	FA NV TV	208517

TORCH MOUNT Set: MID-Flow	OXYGEN FUEL	FA NV	208518
TORCH MOUNT: MID-FLOW	OXYGEN	FA NV	208519
TORCH MOUNT: MID-FLOW	FUEL	FA NV	208520



FA NV TV







