

PRODUCT INFORMATION

TWIN OUTLET VALVE (HOSE TYPE)

DA8003838YRH / LH

DESCRIPTION

Twin-outlet valves let you connect two sets of hoses and torch equipment to a single gas inlet, in order to use a single set of bottles, regulators and flashback arrestors. With independent adjustment knobs, you can control the flow of gas from each outlet individually.



FURTHER INFORMATION

This product is used to divide an oxygen/argon cylinder outlet to provide gas to two hoses from the same regulator. It is not suitable for mounting two flashback arrestors. Should you wish to do so Weldability offer a range of reinforced twin-outlet valves which will support dual flashback arrestors. These are available under part numbers DA8003838LHFBA and DA8003838RHFBA.

The valve connects to the regulator outlet, by way of a 3/8" BSP threaded nut and provides independently variable supplies of the gas to two hoses. Gas supply can be adjusted by the flow-control knobs located on each hose line.

3/8" BSP fitting versions are available with right hand or left hand threads. The left-hand 3/8" acetylene / propane version of this product is part number DA8003838YLH. The right-hand 3/8" oxygen / argon version is part number DA8003838YRH.

ARTICLES & ACCESSORIES

Part Number	Product Description
DA8003838YRH	TWIN OUTLET VALVE 3/8 OXY/ARGON
DA8003838YLH	TWIN OUTLET VALVE 3/8 FUEL GAS

TECHNICAL INFORMATION

Suitable for use with:	Oxygen/Argon (RH)
	Acetylene / Propane (LH)
Connection type:	3/8" BSP

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



Registered in England No. 1684362
Registered Office: as above

Doc Ref: WELDABILITY/PI/DA8003838YRH