

PRODUCT INFORMATION

TWIN OUTLET VALVE (HOSE TYPE)

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.

DA8003838YRH / LH



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