## $90^{\circ}$ ADAPTORS

## DESCRIPTION

The $90^{\circ}$ adaptor is used to allow bottom-inlet regulators, typically used with top-outlet gas cylinders, to be used with side-outlet gas cylinders which incorporate a valve guard.

The adaptor is available with a RH thread for oxygen and argon cylinders or with a LH thread for fuel gas cylinders.

FURTHER INFORMATION


Some cylinder manufacturers now produce bottles which require the regulator to be connected to the bottle from the side. The $90^{\circ}$ adaptors allow this to happen by keeping the regulator the right way up so that the pressure control knob and gauges are always in view.

The adaptor is a cost-effective alternative to purchasing a specialised back or side-inlet regulator, which can prove to be more expensive. Turning a bottom-inlet regulator on its back to connect it to a side-outlet cylinder is not advisable as this can put unnecessary strain on the inlet stem, preventing the user from seeing the gauge readings. The use of a $90^{\circ}$ adaptor helps to avoid such difficulties

Weldability stock a complete range of gas equipment, which features regulators, hoses (fitted, unfitted and sets), flashback arrestors, hose attachments (nuts, tails, hose check valves, etc), cutting and welding torch equipment and a range of suitable nozzles. All are manufactured to high levels of quality to ensure leakproof, reliable operation.

ARTICLES \& ACCESSORIES
TECHNICAL SPECIFICATIONS

| Part Number | Product Description |
| :--- | :---: |
| DA90RH | 90 DEG ADAPTOR RH |
| DA90LH | 90 DEG ADAPTOR LH |

All measurements are to BSP imperial standards.

For further information, contact Weldability | Sif technical support on 08703307757 or email service@weldability-sif.com


