Weldability®



PRODUCT INFORMATION

HOSE NUTS

DESCRIPTION

A hose nut is used with a hose tail to attach a gas hose to a connection on a item of gas equipment (e.g. regulators, shanks and cutters). The tail passes through the nut and the hose is secured onto it, the nut is then tightened onto the relevant equipment connection.



DA10014LH

FURTHER INFORMATION

Weldability stock hose nuts in two popular sizes to suit most popular gas equipment.

1/4" BSP hose nuts are suitable for connecting hoses to lightweight style shanks, whereas 3/8" BSP nuts are used to connect to regulators, Type 3, 4 and 5 style shanks and NM type cutters.

Right-hand threaded nuts are commonly used to connect to oxygen and argon terminals on gas equipment, whereas left-hand threaded nuts, bearing the universal indicator notches, are used with acetylene and propane terminals.

NOTES

Weldability stock a complete range of gas equipment, which features many hose attachments. These attachments include hose tails (DA2001414 – DA2003856), splicers (DA30014 – DA30056), hose couplers (DA4001414LH – DA4003838RH), hose check valves (DA5001414LH – DA5003856RH) and adaptors (DA6003814BLH – DA6003814SRH).

All are manufactured to high levels of quality to help ensure a leak-proof gas line.

ARTICLES & ACCESSORIES

Part Number	Product Description
DA10014LH	1/4" BSP HOSE NUT LEFT HAND
DA10014RH	1/4" BSP HOSE NUT RIGHT HAND
DA10038LH	3/8" BSP HOSE NUT LEFT HAND
DA10038RH	3/8" BSP HOSE NUT RIGHT HAND

TECHNICAL INFORMATION

All measurements are to BSP imperial standards.

Left-hand threaded product bears universal indicator notches.

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



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