

A Lincoln Electric Company

MANIFOLD HOSES & ACCESSORIES -

HP Manifold Hose Assemblies (Including Anti-Whip Cable)

H6046 Oxygen (Inc Heat Sink) - 900mm

H6042 Inert/Air - 900mm

H6043 Hydrogen/Methane/Propane - 900mm

H6045 Acetylene (Inc: NRV) - 900mm

H6047 CO2 (BS 341 No 8) - 1mtr

MCP HP Manifold Hose Assemblies (Including Anti-Whip Cable) Inert Gas (Not for use with Oxygen)

H6049 $\frac{1}{4}$ "NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH H6050 $\frac{1}{4}$ "NB x 3.0mtr fitted with G3/8" RH – G3/8"BSP RH H6051 $\frac{1}{4}$ "NB x 4.0mtr fitted with G3/8" RH – G3/8"BSP RH H6052 $\frac{3}{8}$ "NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH H6053 $\frac{3}{8}$ "NB x 3.0mtr fitted with G3/8" RH – G3/8"BSP RH H6054 $\frac{3}{8}$ "NB x 4.0mtr fitted with G3/8" RH – G3/8"BSP RH

Flamable (Not for use with Acetylene)

H6055 $\frac{1}{4}$ "NB x 2.0mtr fitted with G3/8" LH – G3/8"BSP LH H6056 $\frac{1}{4}$ "NB x 3.0mtr fitted with G3/8" LH – G3/8"BSP LH H6057 $\frac{1}{4}$ "NB x 4.0mtr fitted with G3/8" LH – G3/8"BSP LH

Oxygen MCP Hoses (Fitted with Heat Sink)

H6097 ¼"NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH H6061 3/8"NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH Additional hoses in diameter, length and gas type may be available upon request.

LP connecting hose assemblies for use on 1 cylinder manifolds

H6189 Acetylene - 330mm H6190 Oxygen - 250mm H6191 H2/Flammable - 250mm H6192 Inert/Air/Helium - 250mm

Safety relief valve assemblies

H6187 1/2" BSP male SRV - 12.5 bar G WP H6188 1/2" BSP male SRV - 4.50 bar G WP

OUTLET POINTS & OUTLET POINT REGULATORS -

Rear entry outlet point assemblies for use with rear entry Model 847 regulators Comprising of a bracket, isolation valve, FBA or Non-return valve where applicable

H6002 Oxygen H6003 Flammable gases H6005 Inert/Air/Helium etc H6001 Acetylene Double outlet points available upon request.

Model 847 rear entry Pipeline regulators for use with the above outlet points

H1075 Acetylene 1.5 Bar H1076 Propane 4.0 Bar H1077 Oxygen 4.0 Bar H1078 Oxygen 10.0 Bar H1080 Oxygen 15.0 Bar H1084 Inert 10.0 Bar H1386 Argon/Co2 15 Lpm H1379 Argon/Co2 30 Lpm





www.lincolnelectric.co.uk