



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 1/4"NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH
- H6050 1/4"NB x 3.0mtr fitted with G3/8" RH – G3/8"BSP RH
- H6051 1/4"NB x 4.0mtr fitted with G3/8" RH – G3/8"BSP RH
- H6052 3/8"NB x 2.0mtr fitted with G3/8" RH – G3/8"BSP RH
- H6053 3/8"NB x 3.0mtr fitted with G3/8" RH – G3/8"BSP RH
- H6054 3/8"NB x 4.0mtr fitted with G3/8" RH – G3/8"BSP RH

#### **Flamable (Not for use with Acetylene)**

- H6055 1/4"NB x 2.0mtr fitted with G3/8" LH – G3/8"BSP LH
- H6056 1/4"NB x 3.0mtr fitted with G3/8" LH – G3/8"BSP LH
- H6057 1/4"NB x 4.0mtr fitted with G3/8" LH – G3/8"BSP LH



#### **Oxygen MCP Hoses (Fitted with Heat Sink)**

- H6097 1/4"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

