

## 2-4 Cylinder Upgrade

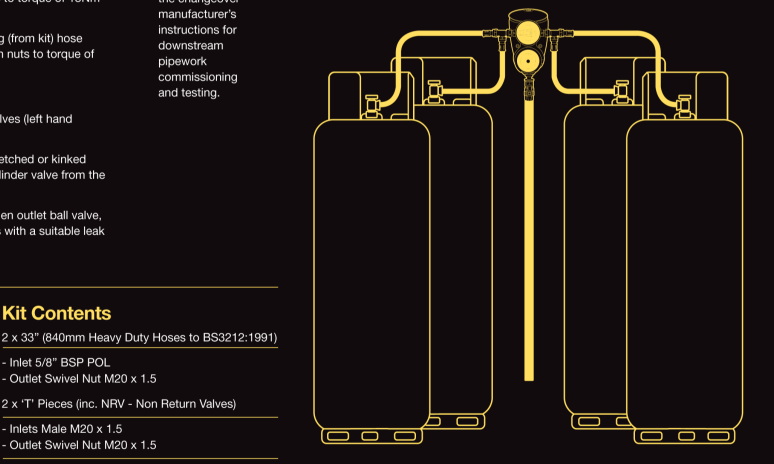
## Installation

- Close outlet ball valve and turn off all existing cylinders.
- 2 Bleed gas from system and remove existing hoses from the regulator.
- Check sealing washers are in place and correctly aligned on
- Remove any protective plastic caps from T piece and fit the sealing washer supplied.
- Attach the Female M20 swivel connection to the automatic changeover as pictured tightening nuts to torque of 13Nm (10lb ft).
- 6 Attach one short (existing) and one long (from kit) hose assembly to inlets of 'T' pieces. Tighten nuts to torque of 13Nm (10lb ft).
- Repeat on other side.
- 8 Connect hose end POL's to cylinder valves (left hand
- 9 It is essential that the hoses are not stretched or kinked and have a constant fall back to the cylinder valve from the changeover regulator.
- 10 Open all cylinder valve SLOWLY and then outlet ball valve, followed by checking all joints for leaks with a suitable leak detection fluid.

## NEVER CHECK FOR LEAKS WITH A NAKED FLAME

- 11 If leak found, turn off all cylinder valves, bleed system and correct leak.
- 12 Open outlet ball valve and follow the changeover manufacturer's instructions for downstream pipework commissioning and testing.





For more information on installation and use visit www.clesse.co.uk

## **Specification**

Model No. 8436011 UK Pol 5/8" LH Cylinder Connection\*

**Outlet Connection** Swivel

\*ROI Propane cylinder connections available

Nut M20 x 1.5

- Inlet 5/8" BSP POL - Outlet Swivel Nut M20 x 1.5

2 x 'T' Pieces (inc. NRV - Non Return Valves)

- Inlets Male M20 x 1.5

**Kit Contents** 

Instruction leaflet



Tel: 0044 (0) 1905 842020 Fax: 0044 (0) 1905 842021 Email: sales@clesse.co.uk www.clesse.co.uk CLESSE (UK) LTD Drakes Broughton Business Park, Worcester Road, Drakes Broughton, Pershore, Worcestershire, WR10 2AG

Clesse advises that gas equipment should be installed in accordance with the installation and user guide by a competent person (i.e. a Gas Safe LPG registered engineer with suitable ACS qualifications). Clesse does not accept liability for loss or damage resulting from failure to use a suitably qualified person to carry out the installation.