

2-4 Cylinder Upgrade Kit

Installation

- 1 Close outlet ball valve and turn off all existing cylinders.
- 2 Bleed gas from system and remove existing hoses from the regulator.
- 3 Check sealing washers are in place and correctly aligned on hose ends.
- 4 Remove any protective plastic caps from T piece and fit the sealing washer supplied.
- 5 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).
- 7 Repeat on other side.
- 8 Connect hose end POL's to cylinder valves (left hand threads).
- 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.

Specification

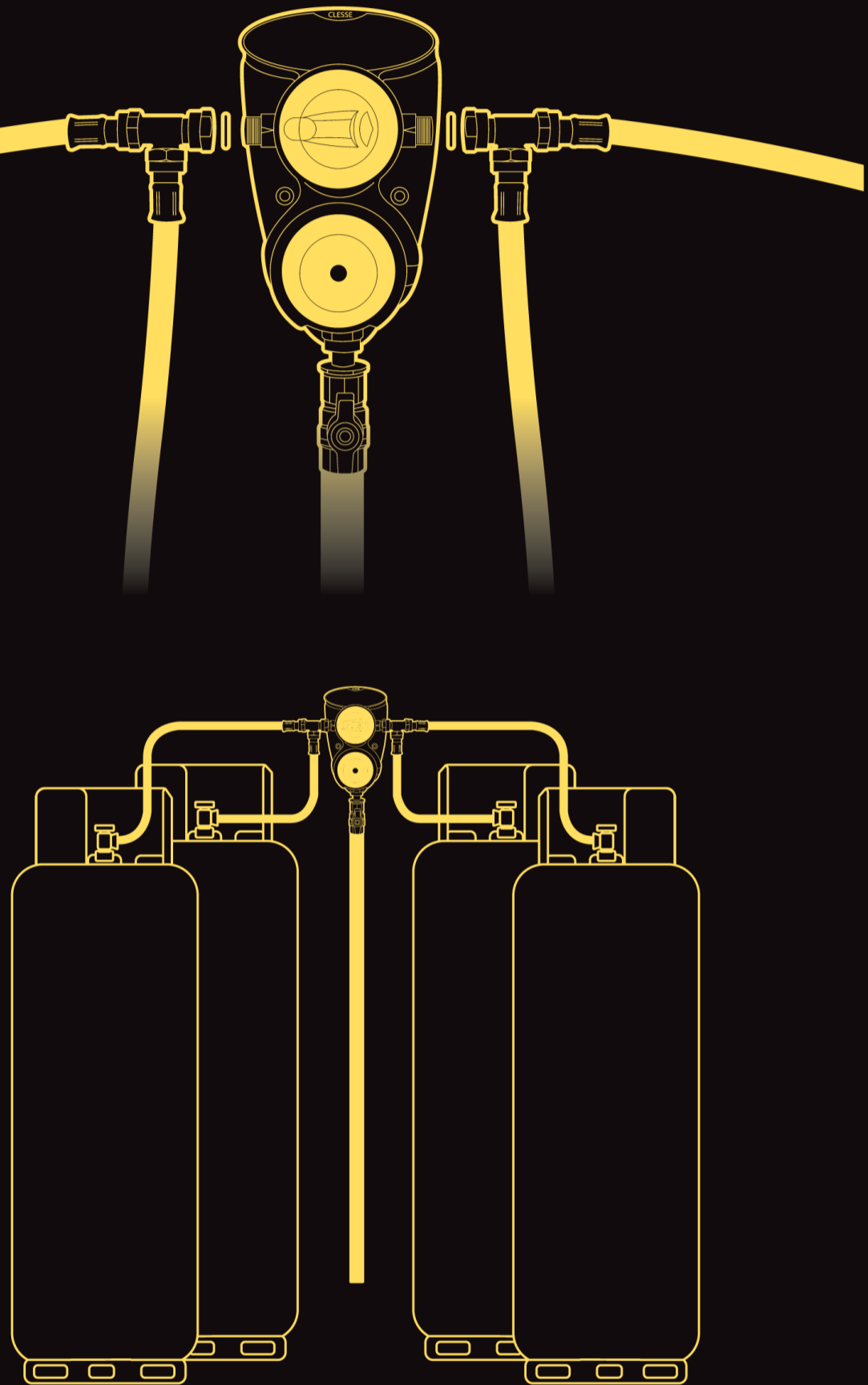
Model No.	8436011
Cylinder Connection*	UK Pol 5/8" LH
Outlet Connection	Swivel Nut M20 x 1.5

Kit Contents

2 x 33" (840mm Heavy Duty Hoses to BS3212:1991)
- 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
- Outlet Swivel Nut M20 x 1.5

*ROI Propane cylinder connections available

Instruction leaflet



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