

Upgrading 30mbar Regulators

Due to space restrictions, some manufacturers fit the 30mbar regulators in positions that make it slightly more complicated to upgrade and below are three typical examples with their options.

The Basic Installation

The majority of 30mbar regulators are positioned centrally in the locker making an upgrade straightforward.



Truma Regulator already supplied with a 90 degree elbow fitted close to a reinforcing strut on the left



Truma Regulator already supplied with a 90 degree elbow fitted on its side close to a reinforcing strut



Typical Avondale configuration with Regulator in top right and inlet facing you.



Option 1
Fit a 01-1631 and have both cylinders connected



Option 1
Fit a 01-1630 and have both cylinders connected



Option 1
Fit a 01-1631 and have both cylinders connected



Option 2
Loosen and rotate the pre fitted elbow 30 degrees - Fit an 01-1755 automatic changeover head. Notice we have used a 01-1677 on the right outlet due to the restriction of the back wall



Option 2
Fit an 01-1755 automatic changeover head.



Option 2
Fit an 01-1755 automatic changeover head using a 01-1677 right angled adaptor. Height has been lowered so use Stainless Steel 01-6050SS.



Gaslow International Ltd
Castle Business Park
Pavilion Way
Loughborough
Leicestershire LE11 5GW
Tel: 0845 4000 600
email: sales@gaslow.co.uk
web: www.gaslow.co.uk

USA Patent No 5780711
Italian Patent No 32246/BE/2003
UK Patent No 2301895
European Application 2187155
Regd design GB2038217 and GB2038218
Publication Date: Feb 2008

We reserve the right to change specifications without notice.