



## Model 847

As Pipelines become more common in the work place, it is important that each outlet has a regulator specifically designed to handle the lower pressures (compared to cylinders) and also to supply a constant supply of gas through the outlet of the regulator. As many will agree, there is nothing worse than the power supply fluctuation while drilling. The same can be said for gas! Therefore you need a regulator to meet the conditions of a pipeline - the **Model 847**.

## Features include - Wt. 1.5kg

- **Brass Body**
- ▶ High flow
- ▶ Precise flow regulation
- ▶ Large 70mm diaphragm
- Large, easy to read gauge in kPa
- ▶ Repair simple, fast and easy
- ▶ Complies to AS4840-2001

\* NOTE: a) 1/4" NPT female connection in rear

b) Can be fitted with adaptor to suit a point valve

847150AC797 Acetylene, 0-150kPa Rear Inlet

847400LP818 Propane/LPG/Nat. Gas 0-400kPa Rear Inlet

**84710000X812** Oxygen, 0-1000kPa Rear Inlet

84715000X807 Oxygen, 0-1500kPa Rear Inlet

## Pipeline Regulator Kit

This is a new concept which allows the purchase of a complete unit ready for installation. As Pipelines are becoming more popular (as a cost saving for industry), a Kit with the following features is required.

## Features include - Wt. 2.2kg

- ▶ Model 847 Large flow regulator etc, See Above
- Large flow flash back arrestor
- Pipeline assembly purposely designed for the application and ease of installation
- Easy, visual notice of which ones are on/off
- ▶ Easy to turn off in emergency

8470607FBAAC 8470607FBAOX 8470607FBAPR 8470607FBANA Acetylene, 0-150kPa Pipeline Kit Oxygen, 0-1000kPa Pipeline Kit Propane, 0-400kPa Pipeline Kit Natural, 0-150kPa Gas Pipeline Kit