Flow Control Regulators



Model 825 Sav 'T'Lock

This unique Cylinder Regulator is part of the **Sav T'Lock** range, and as such, has many **features and benefits** which are significant for the end user:

Features Include- Wt. 1.8kg

- ▶ Large diaphragm
- Large easy to read gauges
- Precise control of Gas used
- ▶ Set 'N' Forget
- ▶ Key lockable

We install

pipeline

systems

xpect 25%

gas savings

- Reduces the amount of surging
- ▶ Based on the Model 25
- ▶ Complies to AS4267

825ET30LAR21 Argon 0-30LPM Vertical Inlet

825T30LAR211 Argon 0-30LPM Side Inlet

825T30LCD111 CO2 0-30LPM Side Inlet

NOTE: Sold without keys; as you could have many regulators in a workshop and only 2 keys. Keys are under *Accessories*, Part No. A825ES Page 46

Model 847 Sav 'T'Lock Pipeline

An extension of the **Sav 'T'Lock** range - designed to operate in a pipeline application.

Features Include- Wt. 1.5kg

- ▶ Suitable for low pressure inlet (range 400-2500kPa)
- Outlet at 6 o'clock
- Large diaphragm
- Large easy to read gauges
- ▶ Control over amount of gas used
- Key lockable
- Reduces the amount of surging
- ▶ Burst relief built-in
- Easily handles pressure fluctuations
- ▶ Maintain constant work procedures
- ▶ Complies to AS4840-2001

847T30LAR237 Argon/C02/Mixtures 0-30LPM

Note: Sold without keys; Keys are under *Accessories*, Part No. A825ES Page 46



Expect 25%

gas savings

