#### **PRESSURE TECH**





4000

# **AUTO438**

EC79 approved pressure regulator designed for buses and trucks. Stable control of outlet BUSOR pressures up to 20 bar (290 psi) from a maximum of 438 bar (6,350 psi) inlet pressure. REFUELLING

#### LW351

Lightweight (0.2kg) and compact pressure regulator designed to provide constant supply pressure to the fuel cell.

Also available with optional direct mounting to the gas cylinder.

UAV DRONE

**WHAT'S YOUR** 

H<sub>2</sub> FC

**APPLICATION?** 

GAS **CYLINDER** 



#### **AUTO875**

High pressure design for passenger vehicles. Stable control of outlet pressures up to 20 bar (290 psi) from a maximum of 875 bar (12,690 psi) inlet pressure.



## **RF1034**

For accurate and stable control of the high pressures required by hydrogen refuelling station applications, with Cv 0.3 for fast refuelling.

Also offers easy servicing access to seat cartridge, when required.





TPED approved self-closing cylinder valve for high pressure gas systems. Offers a quick and simple, low torque disconnect feature to isolate the gas supply even under high pressure. A burst disc may also be added.

### LW-TS414

Lightweight aluminium two-stage regulator for very stable pressure control on light-duty material handling vehicle applications.

> Accurately reduces inlet pressures from 414 bar (6,000 psi) to a maximum outlet of 1 bar (14.5 psi).



PRESSURE TECH I TD Unit 24, Graphite Way, Derbyshire, UK, SK13 1QH +44 (0)1457 899 307 F sales@pressure-tech.com W www.pressure-tech.com

