alcius.com.au

## A18-0026

#### HIGH PRESSURE TEST & LEAK DETECTION KIT

Air conditioning systems automotive applications, occasionally need to be tested for leaks. Traditionally this is done by using a dye, nitrogen, leak detection sprays or using a refrigerant detector and more difficult if it is a small leak. This can also be a problem if the leak is in a difficult to access location or covered in insulation or on even in the engine bay with fans running when system pressures are at their highest.

Now there is a better way.

Save time and money when pressure or leak testing air conditioning. The A/C System can be filled with the disposable cylinder of LeakXpose (95% nitrogen & 5% Hydrogen).

This is an inert mixture and can be used up to maximum system pressures using the specially designed high pressure regulator in the kit. The leak test gauge will show any pressure drop, indicating a leak. Should this occur, the existing gas mixture in the unit can be used to find the leak using the electronic leak detector without changing the gas.

Ideal for portable testing of Automotive Systems and systems on roofs or difficult to get at locations where using large cylinders is difficult.

One small case is now the total solution.

#### Includes:

- Disposable 2.2 I cylinder, 95% nitrogen/5% hydrogen mixture
- 6,000 kPa mini regulator for disposable cylinders
- Leak test gauge with refrigerant pressure settings
- Electronic leak detector





## A18-0021

#### LEAKXPOSE® DISPOSABLE GAS CYLINDER

- Disposable 2.2L cylinder
- •95% Nitrogen & 5% Hydrogen mixture



#### **ELECTRONIC LEAK DETECTOR**

 Detects Hydrocarbons and refrigerant gases for leakages less than 5 ppm.



# A 18-0023 MINI NITROGEN REGULATOR

- 6,000 KPA
- For Disposable Cylinders A20-0021



### LEAK TEST GAUGE

• With refrigerant pressure settings.

