

NITROGEN LEAK DETECTION TECHNOLOGY

NITROGEN PRESSURE REDUCER (PRESSURE / LEAK TEST)



Art. No. 0764 000 800

P. Qty. 1

- For safe and controlled dispensing from N² steel cylinders (10 kg with DIN connection).
- For convenient pressure / leak testing of the vehicle's air-conditioning system (use only with emptied air-conditioning systems!)
- Adjustment range: 0-38 bar
- A pressure / leak test on closed vehicle air-conditioning systems as part of an air-conditioning service can be carried out in conjunction with a pressure test fitting and hose package I or II
- Individual components of a vehicle air-conditioning system (open) can be flushed using the hose set Art. No. 0764 000 561

PRESSURE TESTING VALVE



Art. No. 0764 000 802

P. Qty. 1

- One-way pressure gauge bridge with stepless manual regulator (ball valve) and drainage filter
- Pressure gauge with second, fixable pointer needle → This allows the user to clearly see the pressure drop during the test even after several hours
- The pressure testing valve can be disconnected from the nitrogen cylinder or the nitrogen pressure reducer during the pressure / leak test

Contents:

Pressure testing valve

Service hose for connecting to the nitrogen pressure reducer (2.5 m long, with 1/4" 90° x 1/4" ball valve 45°)

Accessories:

Steel cylinder trolley
Art. No. 0764 000 565

Hose package
Art. No. 0764 000 561