JAVAC

PVR - PRESSURE & VACUUM TEST MANIFOLD

Designed for the Air Conditioning and Refrigeration Industry, for the skilled engineer.

- A dual 2 in 1 nitrogen pressure testing and vacuum manifold.
- Separate valves for pressure and vacuum testing procedures.
- The PVR Speeds up the process of pressure and vacuum testing.
- The PVR is specifically designed to handle high pressures involved in pressure testing R410a and R32 systems
- Both gauges on the PVR are equipped with a set point indicator to monitor for pressure or vacuum losses
- The PVR has a built in vent valve for safe de-pressurisation of systems.
- A safety relief valve is fitted to prevent accidental pressure damage to the vacuum gauge.
- A 3/8 Vacuum hose adaptor is included for larger systems.

Specifications:

- 0-1000 mbar vacuum gauge with built in set point indicator and safety relief valve.
- 0-50 bar pressure gauge with built in set point indicator and guides for correct system pressures.
- Heavy duty manifold without sight glass.
- Stainless steel hoses max working pressure 200 bar
- Maximum working pressure 50 bar.

Product	Part Number
PVR Pressure & Vacuum Manifold	PVRSET



Includes:

- PVR Manifold
- 2 X 2m Stainless steel braided, ¼ connection hoses

R32 READY

- 1 X 72" Yellow Vacuum hose
- 1 x ¼ x 5/16 adaptor to suit R410a and R32 systems
- 1 x ¼ x 3/8 vacuum hose adaptor.
- Manifold hook for easy use
- Instructional guide for the safe use of the PVR
- Sturdy plastic carry case

FOR MORE INFORMATION SPEAK TO JAVAC TODAY!



For more information speak to JAVAC today!

Vacuum and Refrigeration Process Technology 01642 232880 – www.javac.co.uk sales@javac.co.uk