Tools

Filtration and Contamination Control Specialists

Return Line Pressure Gauge

Part No: FM0063

Designed specifically for testing Return Line Pressure when installing Filter Technology Australia fixed filtration systems.

It is critically important to ensure Return Line pressure does not exceed installation specifications. Failure to do so may result in reduced or no oil flow and therefore greatly reduced filtration efficiency.

The gauge reads in both psi and bar graduations up to a maximum working pressure of 10 Bar (145 psi).

Application

- 1. Select suitable length test hose.
- 2. Attach to pressure gauge.
- 3. Connect assembly to inline test port on filter system (where equipped).
- 4. Observe indicated pressure.

Description		Part No
Pressure Gauge	0 – 10 bar	FM0063
Test Hose	0.5 m	FMH9250
Test Hose	1.0 m	FMH9251
Test Hose	2.0 m	FMH9252
Test Hose	4.0 m	FMH9253
Test Hose	6.0 m	FMH9254
Test Hose	8.0 m	FMH9255
Test Hose	10.0 m	FMH9256





Go to http://www.filtertechnology.com.au/pages/manuals.htm to locate the correct documentation for your system.

