

General description

The filter indicator test unit has been designed so that any filter indicator can be tested to see if it is functioning correctly. The filter indicator is screwed into the adapter and the adjuster is slowly screwed out to prime the unit. The adjuster is then screwed in to increase the pressure, which is displayed on the pressure gauge. When the indicator reaches its operating pressure the LED indicator changes colour from GREEN to RED. The unit has an inbuilt reservoir to allow the leak off fluid from most differential indicators to return to the reservoir and also to allow multiple tests to be carried out without topping up. The battery is automatically tested when the jack plug is inserted into the socket.

The adapters for the filter indicator are quickly changeable and can be supplied for any make of filter.

HYDAC

UCC

SCHROEDER

PALL

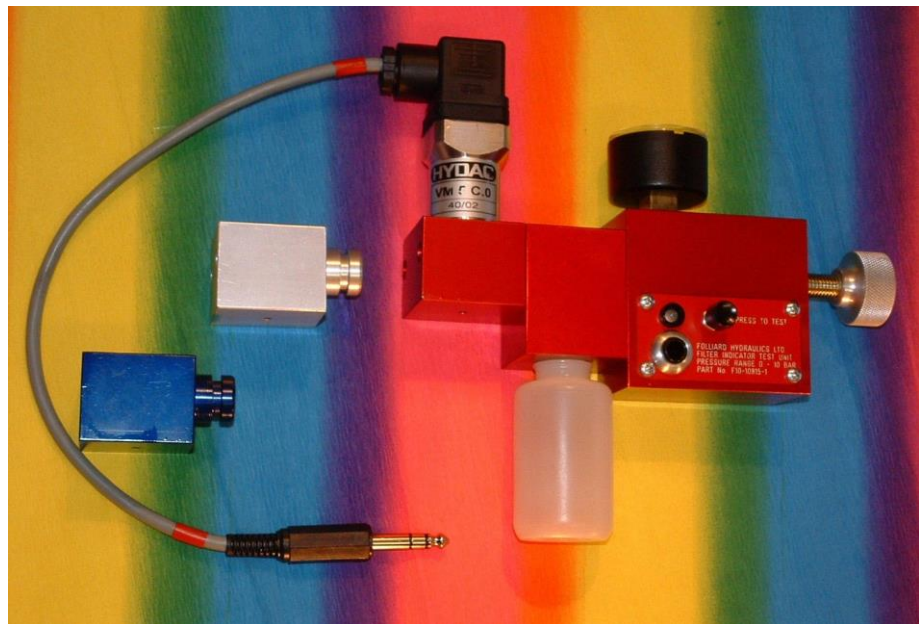
VICKERS

MP FILTRI

MAHLE

FAIREY ARLON

PARKER



	Technical data
Maximum pressure Bar	10 bar / 150 psi
Temperature limits ° C	ambient
Hydraulic fluid	Mineral oil, Water/Glycol, Synthetic (with Viton reseal)
Viscosity range	5 cSt - 200 cSt
Weight	0.25 Kg
Electrical Data	
Contacts	Normally open and normally closed
Battery	CR2032
Cable	To suit indicator