NewProduct Gas Detection Meter Model TM-SRD100



nome



SPECIFICATIONS

Power Supply Sensor Sensitivity One 9V Power cell Advanced ionization detection 0.4oz. per year 134A based on LS-20 leak standard

Indicators Audible Visual

Warm-up Response Time Duty Cycle Battery Life Dimensions Weight Probe Length 10 seconds Instantaneous Continuous Approximately 16 hours typical 7 1/4"H 3 1/4"W 1 3/8"D 18 oz. 18 inches

TM-SRD100

Refrigerant Gas Leak Detector.

A partial list of these gases include :

HFCs - R134A, R123, R125, R23, etc.

CFCs - R11, R12, R113, etc. HCFCs- R22, R502, R500, etc.

Perchlorethylene and Halon.

The SRD100 is an advanced technology refrigerant gas leak detector. It is capable of locating any of the current halogen based gases such

as refrigerant. These gases include CFCs, HCFCs and HFCs.

This unit will detect other halogen compounds such as SF6,

This instrument is not to be used in combustible environments.

Replacement Parts Sensor with Filter Protective Boot C a s e

TM-SF100 TM-RB130 TM-C A S E 0 1 5 3

Adjustable tick rate

Flashing LED

Test and Measurement Instruments C.C. Tel : +27 (011) 683 4365 Fax : +27 (011) 683 4461



www.instrumentsgroup.co.za

