

Leak detector TIF XP1



PERFORMANCES

Automatic electronical leak detector by high sensitivity ionization, able to analyse 2000 times by second.

The operator can adjust seven levels of sensitivity (allows a signal increase up to 64 times).

The fluid aspiration is made by a power full pump.

The device is certified SAE J 1627, it detects all halogenated refrigerants



SPECIFICATIONS

Sensitivity in a fixed position	2 g/year
Sensitivity in motion	3 g/ year
Sensitivity in polluted atmosphere to 500 ppm	2 g/ year
Reply time	2 s
Signal	LED lights and buzzer giving the size of leak
Display	Reset button, keyboard touch control
Electricity connection	2 batteries type C (3 V), wear indicator
Battery life	30 h
Sensor life	20 h

CHARACTERISTICS

Dimensions	229 X 65 X 65 mm
Weight with batteries	560 g
Probe length	355 mm