OSC 57FY104 Refrigerant Leak Detector

<Applications>

- -It complies to the standard E 35-422 SAEJ1627 which is more stringent than earlier specifications.
- -The micro processor controlled instrument is usefull to finding leaks of the primary circuit on coolingsystem as well as heat pumps which refrigerants are used.
- -The preheated semi-conductor sensor is very sensitive for a vide variety of refrigerants.

<Features>

- -40cm gooseneck to detect leaks in hard to reach areas
- -Variable intensity audio alarm
- -3 levels of sensitivity
- -Ambient concentration reset

<Accessories>

- -Batteries
- -Hard case
- -Manual
- -Reference leak source

<Specifications>

Model	OSC 57FY 104
Intended user	Maintenance personnel for heating, ventilating, air conditioning equipment
Refrigerants	R-134a, R-404A, R-410A, R-407C, R-22
Measuring principle	Heated semiconductor gase sensor.
	The instrument is fitted with an air suction system for faster response and sensitivity.
Measuring sensitivity	3 grams/year depending on type of refrigerant
Settings	3 sensitivity levels
Battery warning	Yes
Working range	0 /+40
Display	7-LED three coloured bar scale
Resolution	0.1%
Casing	ABS plastic
Sensor	Heated semiconductor gas sensor
Battery	4AA size alkaline batteries
Case	Hard case
Dimensions	Approx 217 x 66 x 56
(L x H x D mm)	
Weight incl. Battery (g)	Approx 400

