OSC 92GT100 Freon Gas Detector

<Features>

- Prototype of a reliable detector
- Other gases are cut off by means of multilayer semiconductor
- High sensitivity of 2g/year(R410A)
- Sensor protection function incorporated to cut high density gas
- 3 steps of sensitivity selectable

<Purpose of use>

- For leakage of refrigerant of car air conditioner, air conditioner, refrigerator, etc.
- Leak check by using freon gas as a tracer gas into general purpose appliances, parts and piping which requires airtight.
- Leak check of retention steam by solvent during work of cleaners by freon solvent
- Flexible tube for extension is supplied as a standard accessory

<Specifications>

MODEL	OSC 92GT100				
Place of use	Factories of air conditioner, refrigerator, car air conditioner				
Detecting method	semiconductor, suction				
Objective gases	R11/R12/\R22/R23/R502/R123/R134a/R404A/R407C/R410A/R600a				
Max sensitivity (g/year)	R12: 6, R22:2, R134a:3, R404A:2, R407C:2, R410A:2, R600a:2				
Sensitivity selection	manual H/M/L				
Zero reset	Auto				
Dimensions	66W x 56D x 173H mm				
Weight	approx. 400 g				

OSC 92GT110 Freon Gas Detector

<Features>

- Suction/Diffusion, switchable
- Has a sensor at the tip and response is quick, easy replacement
- By selecting gas type, sensitivity corrected by main refrigerant
- Environmental monitor is incorporated which shows miscellaneous gas density change
- Force zero function incorporated which is convenient at environmental pollution
- 3 steps sensitivity adjustment (L/M/H)
- Rubber protector equipped as standard for touch site conditions
- Strong magnetic tap (as standard) acceptable

<Max sensitivity (g/year)

	<u> </u>						
	R22	R134a	R404A	R407C	R410A	R600a	R1234yf
L	30g	30g	30g	30g	30g	30g	10g
М	15g	15g	15g	15g	15g	15g	5g
Н	2g	2g	2g	2g	2g	2g	2g

<Specifications>

MODEL	OSC 92GT110			
Place of use	Factories of air conditioner, refrigerator, car air conditioner			
Detecting method	Semi-conductor gas sensor, suction, diffusion			
Objective gases	R22, R23, R123, R502, R507A, R134a, R404A, R407C, R410A,			
	R600a, R1234yf and others			
Dimensions, Weight	50W x 40D x 218H mm approx. 275 g			



