LEAK DETECTOR L D 2 3 9



[Features]

20 times Higher Sensitivity than the former detector. (He 0.0005 mL/min.) Great Signal Stability.

Smaller Dimensions (1/3 Smaller than the former detector)

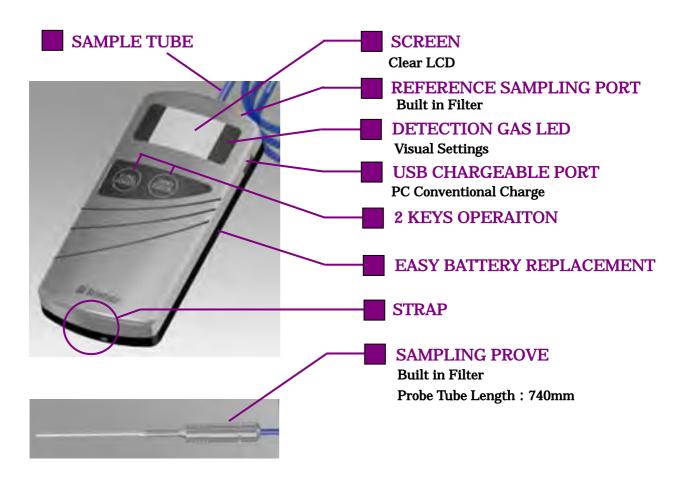
Higher Visible LED and LCD display, and Buzzer sounds.

Built in Filters are provided for Sample and Reference gas lines to prevent any particles.

Easy handling and drop protection by a strap.

Battery remain is displayed by LCD display, Charging time is announced by Alarm.

Easy Battery replacement



SPECIFICATIONS

DETECTION MENTHOD	Thermal Conductivity Detector
SENSITIVITY	Standard range(Std) and High range(Hi)
	[Standard Range] Min.0.005mL/min Helium
	[High Range] Min. 0.0005mL/min Helium
TARGE GAS	Helium
DISPLAY	[Display]LCD(Max. 8 Bars) and LED(Max.8 Lights)
	[Setting]LCD Display
SETTINGS	Range Change(Standard/High), Buzzer ON/OFF, LED display
	ON/OFF, LCD Back Light ON/OFF, Auto Power Off ON/OFF
POWER SUPPLY	Rechargeable Battery (Lithium Ion Battery),
	[Charge]USB cable for Battery Charging
	[Charge Time] 3 Hours
	[Run Time] 5 Hours (When it was full charged.)
OPERATION	10 ~ 40 (No Dew)
TEMPERATURE	
OUTER DIMESIONS	$50(W) \times 19.5(D) \times 111(H)$ mm(No projections)
WEIGHT	105g approx.
ACCESSORIES	USB Cable (1m) for charge, Filter for Sample gas (Built in Probe)
	Filter for Reference gas (Built in), Strap, Warranty Card,
	Operation Manual