Portable Oxygen Analyzer TB-SI-MPR (DCP)



What's TB-SI-MPR (DCP)

Detective element is made of Zirconia electrolyte.

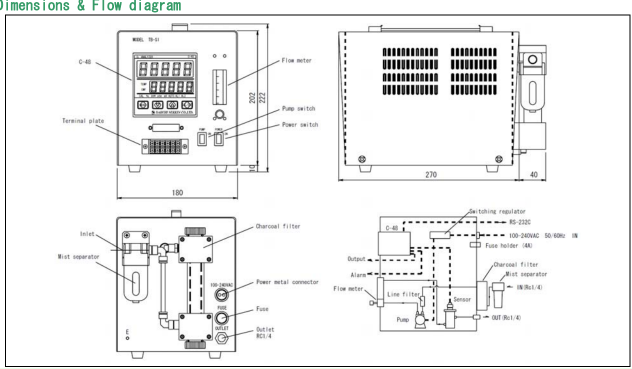
TB-IIF-P sensor and C-48 control unit are installed altogether in a box for portable uses.

This analyzer can be used for every application where range of 0.1ppm to 100% or atm unit.

Feature

- Wide range application, from 0.1ppm to 100%0₂ or atm.
- Output range can select freely.
- Serial communication function is also equipped optionally.
- 100V~240VAC power supply can be applied.

Dimensions & Flow diagram



Specifications

Principle	Zirconia electro-chemical cell
Structure	SS box, TB-IP sensor, C-48 control unit, pump, needle valve, flow meter
	Charcoal filter, Mist separator, Switching regulator etc.
Display	R1~R3 (Every unit can be set on each range.)
	% : 0.00-100.00
	ppm: 0.0-9999.9
	atm: -35.00-0.00
	mV : -40. 0-1500. 0
Output	4~20mADC/0-1VDC or 0-5VDC or 0-10VDC (Select one of them)
	RS-232C(Optional)
Range change	Auto/Manual/Remote(Optional)
Initial setting	$0\sim25\%0^{2}/0\sim9999$ ppm $0^{2}/-35.00-0.00$ atm 0^{2}
Alarm	Hi/Lo, Hi/H·Hi, Lo/L·Lo (Contact A)
	Failure: Disconnection of Heater, RTD (Contact A)
Linearity	The Larger either of less than ±1%FS or±1ppm
Repeatability	The Larger either of less than ±1%FS or±1ppm
Response	90% reading 10sec. (Swinging to a high density side)
Drift	Less than ±2%FS∕wk
Piping	Rc1/4
Sampling	Vacuuming by inside pump
Sample Flow Rate	0. 2~2L∕min
Sample gas Temp.	100°C
Warm up time	About 20min.
AC Power	100~240VAC
Accessory	Power supply code

Inquiry



13-22 Nishikura-Cyo Ashiya-City Hyogo-Prefecture Japan TEL 0797-31-2410 / FAX 0797-31-8951 URL http://www.daiichinekken.co.jp E-mail info@daiichinekken.co.jp