Zirconia Sensing Oxygen Sensor WB-IIF

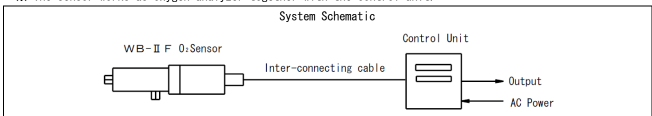


What's WB-IIF

Detective element is made of Zirconia electrolyte.

The main use of this sensor is for measurement of trace or low oxygen in inert gas, moreover for dirty gas such as flue gas can be used well.

 $oldsymbol{\mathbb{X}}$ The sensor works as oxygen analyzer together with the control unit.



Features

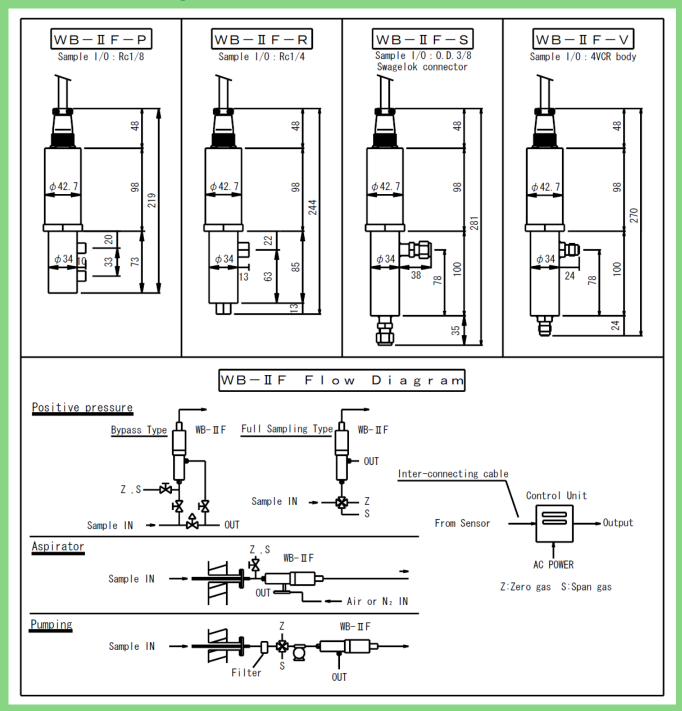
- \bigcirc Wide range application, from 1ppm to 100%02.
- Built-in multi-filter protects detector from dirt and corrosion.
- Simple structure, easy maintenance.

Specifications

Model	WB− II F−P	Rc1/8 female connector
	WB− II F−R	Rc1/4 female connector
	WB-IIF-S	0. D. 3/8 Swagelok
	WB− II F−V	4VCR fitting
Measuring Range	1ppm~100%0 ₂ , 1~10 ⁻³⁰ atm0 ₂	
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	
Sample Flow Rate	0.2~2L∕min (WB-ⅡF-P), others 0.5~5L/min	
Sample Temp.	300°C MAX.	
Sample pressure	WB-ⅡF-V 203kP	a∼1.33×10 ⁻³ Pa (2atm∼10 ⁻⁵ Torr)
	Others 203kP	a∼1.33×10 ⁻¹ Pa (2atm∼10 ⁻³ Torr)
Warm up time	About 20 minutes	

*For the improvement, the specification and design may be changed without prior notice.

Dimensions & Flow Diagram



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