JC24V





# **OXYGEN ANALYSER**

#### MODELS : JC24V-RP & JC24V-R

The oxygen trace analysers model JC24V are designed and manufactured in **France** by **SETNAG**.

These analysers perfectly meet the requirements of manufacturers thanks to their **technicality**, **reliability**, **performance** and **service life**.

They integrate the MicroPoas® probe, zirconia probe with internal metal reference. This sensor, based on French research, does not require reference gas, which makes it **simple**, **fast** and **less expensive** to use, increased reliability and completely independent from the external environment.

## .PERFORMANCE

#### PERFORMANCES

- Excellent response time
- Touch screen
- Ergonomic and intuitive HMI
- Excellent linearity
- Wide measurement ranges from 0.01ppm to 25%
- Reliability and reproducibility

#### APPLICATIONS

- Micro-electronics
- Separation of gases from air
- Nitrogen generator
- Special machines
  - Glove box leak check
    - Heat treatment furnace ...





PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600 อีเมล : contact@prctech.net LINE ID1 : prctec-info, LINE ID2 : @prctec

### . TECHNICAL SPECIFICATIONS



	MicroPoas®, zirconia probe with metal internal reference
MEASUREMENT RANGE	0.01ppm to 25%
FLOW SCALE	1 up to 6 L/h (built-in bypass for fast loop)
RESPONSE TIME	T90 < 2s bypass open
INHERENT ACCURACY LIMITS	< 0.05% of reading
ACCURACY	+/-2% of reading
OUTPUT SIGNALS	2 0 or 4-20ma output linear signal, galvanic isolation 1 RS485 digital output – ModBus protocol optional
OUTPUT SCALES	freely configurable over the range (max. 3 decades)
SAMPLE INLET/OUTLET CONNECTIONS	Stainless steel union for tubes 1/8"
MAXIMUM INLET PRESSURE AND TEMPERATURE	3 bars ABS and 110°C (For an outlet pressure between 500 and 2000 mbar abs).
DIAGNOSTIC ASSISTANCE AND UPDATE	Display of operating parameters, error message, indication of the MicroPoas status, 4-20mA output wiring fault detection, visual flow indication. Update the program via the USB port in front
ALARMS	4 thresholds freely configurable between level, general failure, flow or pressure
POWER SUPPLY AND CONSUMPTION	90 to 264 Vac – 47/63Hz JC24V-R : 150 VA JC24V-RP : 200 VA
CONDITIONS OF USE	Temperature : 0 to 55°C Humidity: 5 to 90% without condensation
DIMENSIONS AND WEIGHT	JC24V-R : 482.5 x 133 x 320mm – 10kg JC24V-RP : 482.5 x 133 x 320mm – 12kg

OPTIONS	- Contact for abnormal flow - output RS232 *
ALSO AVAILABLE AS PORTABLE VERSION PLEASE CONTACT US	- Auto adjustment
	<ul> <li>Process pressure adjustment **</li> <li>Wider range, beyond 25%</li> </ul>
	- Automatic commutation of the scale

SETNAG M

\* instead of RS485 output PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600 อีเมล : contact@prctech.net LINE ID1 : prctec-info, LINE ID2 : @prctec \*\* For P>2000 mbar