

## AIR DETECTOR

## REMOTE AIR CONTROL SYSTEM

RESSOR

The **NARDI AIR CONTROL SYSTEM** is a versatile digital device to monitor air quality and to safeguard and protect human lives. This apparatus has been designed for a continuous monitoring of gases in the environment, in hyperbaric chambers and other

medical applications or working fields. Sensors installed :

- Oxygen
- Carbon Monoxide
- Carbon Dioxide
- Humidity
- Temperature of gases

Analyzer with a colored screen: Displays volume percentage of Oxygen in the

The AIR CONTROL SYSTEM is a full digital

Displays volume percentage of Oxygen in the environment 0,0 – 100%. Resolution 0,1%. Long life electrochemical sensor.

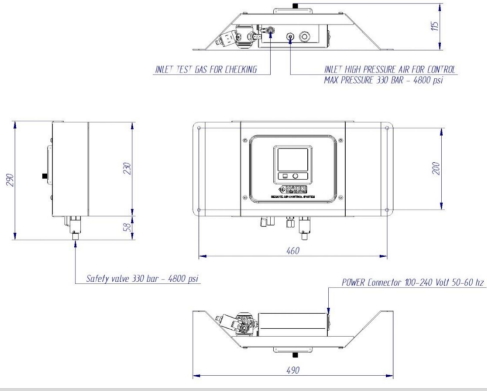
Wide measuring scale for concentration of Carbon dioxide (from 0-500ppm 0-0.05% to 0-100%). Resolution 20 ppm.

Concentration of Carbon monoxide in the environment 0-50 ppm or 0-300 ppm; Resolution 1 ppm. Long life electrochemical sensor.

Humidity reading of RH in the environment 0.0-99.9% and absolute humidity in mg/m3 or PPM. New generation captive sensor.

Measures gas temperatures in the environment -20 +80°C. Monitors the state of the sensors installed.







## AIR DETECTOR

## REMOTE AIR CONTROL SYSTEM



DESCRIPTION	CODE	Price	
NARDI REMOTE AIR CONTROL SYSTEM complete	PA111-510	,€	

DESCRIPTION OF ACCESSORIES	LIFE TIME	CODE	Price
OXYGEN Sensor	2 YEARS	PA111-030	,€
CO Sensor	4 YEARS	PA111-302	,€
CO <sup>2</sup> Sensor	5 YEARS	PA111-310	,€
H <sup>2</sup> O Sensor	5 YEARS	PA111-307	,€