






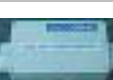


# Ozone Monitors & Controllers

## Product Overview

Model	Enclosure Rating	Sensor Head Options	Mounting	Display	Power	Data Logging	Analogue Output	Serial Data Output	External Signals		External Signal Functions
100	 IP20 & NEMA 1 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	LED status indicator	Regulated 12 VDC, 400 mA user supplied		-	-	2	Volt free, 150 mA max	Alarm (LoALM & HiALM) or Control
130	 IP41 & NEMA 2 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	LED status indicator	16-28 VDC, 500 mA user supplied		-	-	2	Volt free, 150 mA max	Alarm (LoALM & HiALM) or Control
300	 IP20 & NEMA 1 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm Leak: 0 - 50 ppm	Fixed or Portable	High resolution LCD	12 VDC, 800 mA Aeroqual supplied		0 - 5 V	-	3	12 VDC or volt free, user choice. 150 mA max	LoALM, HiALM & Control
320	 IP41 & NEMA 2 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	High resolution LCD	12 VDC, 800 mA user supplied		0 - 5 V	-	3	12 VDC or volt free, user choice. 150 mA max	LoALM, HiALM & Control
500	 IP20 & NEMA 1 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm Leak: 0 - 50 ppm	Fixed or Portable	High resolution LCD	12 VDC, 800 mA Aeroqual supplied	8,000 data points	0 - 5 V	RS232	3	12 VDC or volt free, user choice. 150mA max	LoALM, HiALM & Control
520	 IP41 & NEMA 2 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	High resolution LCD	12 VDC, 800 mA user supplied	8,000 data points	0 - 5 V	RS232	3	12 VDC or volt free, user choice. 150 mA max	LoALM, HiALM & Control
900	 IP20 & NEMA 1 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	-	Regulated 12 VDC, 500 mA user supplied		4-20 mA	RS485	4	Volt free	LoALM, HiALM, Control & Diagnostic
930	 IP41 & NEMA 2 equivalent	Low: 0 - 0.500 ppm High: 0 - 5.00 ppm	Fixed	-	16-28 VDC, 500 mA user supplied		4-20 mA	RS485	4	Volt free	LoALM, HiALM, Control & Diagnostic