

P-Series Ozone Generators

Commercial Models

P21, P31, P51, P101



The **OzonZ™ P-Series Ozone Generators** are Corona Discharge (CD) type machines aimed at commercial applications requiring 1.5 to 20 g O₃/h.

The ozone production is adjustable from 0-100% in 'manual' mode or in 'auto' mode with a 0-20 mA signal.

A user friendly LED function display monitors essential operating functions.

The feed gas must be supplied from an external source: automatic air-dryer (AD-200), oxygen concentrator or bottled oxygen.

These machines produce high ozone concentrations at low gas flows.

They are robust and simple to operate and maintain. Built with premium quality food grade components, these machines will give years of economical performance.

Technical Data

Model	P21	P31	P51	P101
Ozone generator production (dry air-g/h)	1.5	3.0	5.0	N/A
Ozone generator production (oxygen-g/h)	4.5	9.0	17.0	10.0 (1)
Electrical	230V/30W	230V/75W	230V/125W	230V/450W
Weight (kg)	5.5	8.5	12.0	15.0
Dimensions (W x L x D mm)	205 x 405 x 150	300 x 505 x 195	300 x 505 x 195	405 x 650 x 200
Ozone generation	Pulse Injected Corona Discharge			
Construction	Powder coated steel enclosure			Polycarbonate
Operating conditions	0-45 °C (non condensing) 75% R.H.			
Ozone outlet adaptor	1/4" MPT stainless steel			
Power inlet	NZ/AUS style 10A power cord, L=1.8m			
Protection Class	IP 20			IP45
Approvals	CTick, EN60335, AS/NZS 3136, AS/NZS 3100			

Note (1): P101 generator has a built-in oxygen concentrator

Key Features

Powerful and compact

Features a state of the art pulse injected Corona Discharge Cell capable of delivering a high concentration of ozone at low air flows. Solid state electronics ensures efficient operation at low electrical consumption. Attractively housed in a small foot print enclosure intended for wall mounting.

Quality above all

These machines are designed and constructed from premium grade commercial components. Expect a decades long lifespan. Easy to service and maintain. Built to NZ, AUS and EU electrical safety and EMC regulations.

User friendly function display

A multi colour LED indicator displays all essential functions on the front panel:

- Power on
- Ozone on
- External loop
- Interlock
- Air flow low
- Temperature high

Manufactured by
NOVOZONE Ltd
Auckland, New Zealand
T: +649.415 3335
F: +649.415 3336
Skype: novozone
E: info@novozone.co.nz
<http://www.novozone.co.nz>