

Ozone Control Panel



Product Name: Ozgen Ozone Control Panel 01, 02, 03 and 10

Product Description: Ozone controller – with control box and piping panel

Usage: Ozgen Ozone Control Panel is designed to monitor and control ozone does levels to the process line, stream maintaining a relatively constant gas flow at the panel outlet.

Brand: OZGEN

Model: OGB0011001100A, OGB0021001100A, OGB0031001100A, OGB0101001100A

Material of Product: ABS, PVC, Stainless steel 316

Packing Material: Pack with carton box

Principle of Operation:

Ozone Controller will monitor the level of ORP from 2 off ORP controllers and control the dosing of Ozone Generators via air flow. The actuator valve regulates the ozone and air blend in response to the ORP reading – if the readings are too high the ozone dosage is reduced and compensated by increasing airflow. An alarm will be activated if the ORP level is too high or if there is a low flow condition.

Origin of Country: Australia

Technical Specification: Power supply 220V 50HZ 1P

