# OZO-1HDHF(C) 30g/h Ozone Generator

## **FEATURES**

- Air Cooled Patented Corona Cell
- 0-12 wt% Ozone Concentration
- Air or Oxygen Feed
- Stable Ozone Production
- Power Input Pilot Light
- Ozonation Pilot light
- Over-Temperature Protection
- Low Feed Gas Flow Protection
- Stainless Steel Ozone Fittings
- Ozone Resistant Check Valve
- Ozone Resistant Plumbing
- All SS Enclosure
- Easy Maintenance and Service
- Warranty: 1 Year parts and labor against manufacturing defects (see manual for details)
- Made In Canada

#### STANDARD CONTROLS

Feed Gas Flow Meter with
Stainless Steel Needle Valve

#### OPTIONAL CONTROLS

- 4-20 mA or 0-10 VDC Input
- 0-100% Ozone Output Control
- Remote On/Off Control
- Custom Controls available upon request



### OZO-1HDHF(C) SUMMARY

- The OZO-1HDHF(C) ozone generator produces 30 g/h O3 from oxygen feed and 15 g/h O3 from dry air feed.
- It is suitable for a wide range of commercial and industrial applications ranging from water bottling to waste water treatment.
- The OZO-1HDHF(C) can operate under suction, with a venturi for example, and under pressure using pressurized air or oxygen feed.
- This Canadian-made ozone generator meets the highest standards of workmanship, quality, efficiency and reliability.

#### **SPECIFICATIONS**

OI LOII IOATIONO	
Ozone Output	30 gO3/h with dry O2 feed
	15 gO3/h with dry air feed
Feed Gas Flow rate	Oxygen: 15-20 cfh @ 10-15 psi
	Air: 30-40 cfh @ 10-15 psi
Ozone Concentration	3.0 - 4.0 wt% depending on O2 flow rate
Standard Pressure	10 psi nominal, up to 30 psi max
Feed Gas Temperature	10C to 25C Max (50F to 77F)
Feed Gas Humidity	-40C dew point or drier
Dimensions (H x W x D)	61 cm x 30 cm x 25 cm (24" x 12" x 10")
Power Consumption	150 W
Voltage	120VAC, 208VAC, 220VAC, 240VAC models available,
	50/60 Hz
Ambient Temperature and Humidity	Temperature: 25C (77F), Relative Humidity: less than 50%



<sup>\*</sup> Features and specifications subject to change without notice