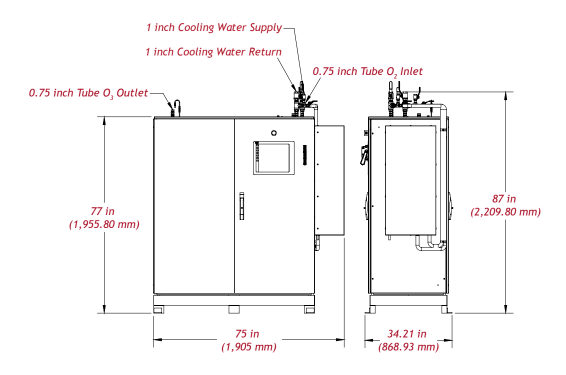
Ozone:. Simplified

Footprint Overview



The Summit $^{10X^m}$ series ozone generator platform is specifically designed for medium sized installations that need to balance capacity with expandability in a powerful and flexible enclosure. Each Summit $^{10X^m}$ platform is configurable up to 166 ppd (75.29 kg/d). All platforms are made in the USA.



Summit^{10X™} generates up to 166 ppd (75.29 kg/d)



Front view cutaway of Summit¹0X™



Rear view cutaway of Summit^{10X™}



Ozone:. Simplified

Specifications & Requirements



Sealed NEMA 12 with Integral Cooler Optional: NEMA 4X with Integral Cooler

Ambient Ozone O₃ Monitor

Ambient Temperature Monitor

Minimum Clearance: Front/Back 49.66 in (1,261.24 mm) Left/Right 30 in (762 mm) Dimensions: 75 in (1,905 mm) w X 87 in (2,209.80 mm) h X 34.21 in (868.93 mm) d

Weight: 2,020 lbs (916.26 kg)

Controls & Communication

Schneider Electric Modicon M251 Modular PLC Control System
15 in RedLion™ Color Touch Screen; Ethernet Switch/Webserver Interface
Cellular Modem (Cell Service Not Included) (Optional)

Controls Routines

All Routines Available At Fixed or Variable O, %BW

Automatic: PID Ozone Dose (mg/l)

Automatic: PID ORP (mv)

Manual: Fixed Output (ppd or kg/h) or Full Manual

Electrical Service

Required Disconnect: 460 VAC/3Ø/50-60 Hz/40 A

45 kVA Step Down Transformer Connection: x-xxA Lug

Oxygen Service

PSA, VSA, VPSA or LOX O2 Acceptable

551 slpm (19.5 scfm) @ Min 20 psig

Min 90% O_2 @ <-65°F Dew Point

Max <7.8 ppm $\rm H_2O$ @ <15 ppm THC

N, Feed NOT required

Max 0.1 µm Filter Inlet (not included)

1.5 in 316 SS Manual Ball Isolation Valve

1.5 in 316 SS Air Actuated (FC) Control Ball Valve

1.5 in MPT or 150# Flange Connection

Ozone Service

Ozone Output: up to 166 ppd (75.29 kg/d) @ 8%BW or 135 ppd (61.24 kg/d) @ 12%BW

Outlet Pressure: 20 psig Optional: up to 25 psig

1.5 in 316 SS Manual Ball Isolation Valve

1.5 in 316 SS Air Actuated Control Ball Valve

1.5 in MPT or 150# Flange Connection

Cooling Service

Type: Closed-Loop Chilled Water/Food Grade Propylene Glycol

Fluid: Food Grade Glycol-Water Blend (30/70 blend not included)

Flow/Pressure: 18 gpm (68.14 lpm) (max) @ 40 psig<50 µm Filtered Fluid Supply

Inlet Temp: Min 15°C/Max 29°C

2.0 in CI Body/316 SS Disc Manual Butterfly Isolation Valve

2.0 in 316 SS Air Actuated (FC) CI Body/316 SS Disk Butterfly Flow Control

2.0 in MPT or 150# Flange Connection

Instrumentation

Enclosure Ambient O_3 (Teledyne)/Enclosure Ambient Temp

O, Inlet Mass Flow & Manual Rotometer, O, Inlet Temp, O, Inlet Pressure Xmitter,

0, Outlet Pressure Xmitter

O₃ High Concentration Analyzer (BMT)

Inlet/Outlet Chilled Water Temp

Manifold Chiller Water Temp (0-3, varies by system)



2971-A Oxbow Circle, Cocoa, Florida 32926 | 321-631-4580 | Info@PinnacleOzone.com | www.PinnacleOzone.com © Copyright 2015 Pinnacle Ozone Solutions. Specifications subject to change without notice.