

>



Model Number: TZ-1

International Ozone TZ1 Total Zone 1 Ozone Generator Included Shipping TZ-1 CE2294 FG0076 E525-A

Manufacturer: International Ozone

International Ozone and Air Care TZ-1 Ozone Generator CFR

Use Promo Code: Ozone6 for 6% off your International Ozone order over \$500

The power of ozone odor neutralizing

Key Features:

- Eliminates odors from smoke, pet odor, mold, mildew and more.
- Quickly deodorizes hotel/motel, hospital and meeting rooms.
- Excellent for freshening up cars, buses, boats, and aircraft.
- 1.5 grams/hr 7 ppm (1500 milligrams)
- Effective for areas up to 60,000 cubic feet.
- 12 hour timer with constant ON selection if needed.
- Power supply overload protection
- Tested and proven to maintain proper activated oxygen levels
- Gas filled arc module electrodes
- No Plates or UV tubes to maintain.
- Collapsible handle
- Fingerprint free, durable texture coating
- All stainless steel screws, bolts and nuts throughout construction
- On/Off indicator light
- .060 / 14 gauge anodized rust free aluminum case
- Safety, Caution, and Operation instructions screen printed on ozone gas unit.
- Only 7 Lbs 9 oz
- 14,000 / 0.35 voltage transformer

CFR Ozone Generator is easy to use in many different environments where odor can be an issue including:

- Hospitals and Healthcare Facilities
- Schools and Universities

>

- Hotels and Resorts
- Restaurants
- Commercial office Buildings
- Retail Stores and Shopping Malls

The Patent Pending SP-ARC Silicate Polarized Arc out performs much larger generators while being virtually maintenance free. Ideal for large and small residences and commercial buildings and rugged enough for years of trouble free use on a service truck. It weighs only 8 lbs. in a 12 1/4 x 9x 6 aluminum case with a finger print free textured coating. It operates on 115 V, 1 amp 50/60 hz. Also marketed under part number FG0076 , CFR 10446A

TZ-1

The Total Zone is no ordinary ozone generator. It utilizes ultra modern SP-ARC (Silicate Polarized Arc) technology to produce up to three times more ozone than the competition.

The Total Zone is no ordinary ozone generator. It utilizes ultra modern SP-ARC (Silicate Polarized Arc) technology to produce up to three times more ozone than the competition.

Plus, the Total Zone has no plates, cylinders or UV lights to clean and replace, making it completely maintenance free.

Completely maintenance free! No plates, cylinders or UV lights.

100 CFM, 1500 milligrams per hour

Treat areas up to 60,000 cubic feet

Draws only 2 amps

Built in timer

100 CFM fan with ball bearings for extended service life.

BROCHURE

>



Model	TZ-1
Size	12 1/4" x 9" x 6"
Weight	7 lbs. 9 oz.
Timer	12 Hour with Hold
Generator	Patented "SP-A" Silicate Polarized Technology
Fan	100 CFM ABEC #5 Bearing
Ozone Output	1500 Milligrams Per Hour
Maximum Treatment Area (Cubic Feet)	60,000
Primary Volts / Amps	110 / 1
Secondary Volts / Amps	14000 / .35 max
Cycles	50 / 60
Case Material	Anodized Aluminum .060 / 14 Gauge
Finish	Industrial Powder Coat
Warranty	One Year Parts & Labor Lifetime Output
Manufacturer's Suggested Retail Price	\$668.50

Steambrite

>

SEE THE SPARK!

Total Zone ozone generators are the most modern, technically advanced systems on the market today. Total Zone TZ-1, TZ-2, TZ-4 & TZ-8 use a patented corona discharge technology known as "SP-ARC", Silicate Polarized Arc. This new process allows the Total Zone ozone generator to produce much higher levels of ozone than any competitive model with little or no maintenance. The TZUV-300 & TZUV-600 use a proprietary UV Chamber with high output UVC lamps. All Total Zone ozone generators are designed and built for the utmost reliability in the harshest environments.

Works on Formaldehyde, Benzene, Ammonia, Radon too!

Powrflite PFPZ plastic version Manual

Compare to current or past OEM associations:

Air Care CE2294

Air Care FG0076

MasterBlend E525-A

TZ1

TZ-1

Powrflite PFPZ (plastic case version)

96000

PZ-1.SHP

Price match

Rotovac \$601

adco pro \$575.00 free shipping

-->

Availability: This product was added to our catalog on Tuesday 17 May, 2005