



OZ1BTYU

SLIMLINE OZONE GENERATOR SERIES

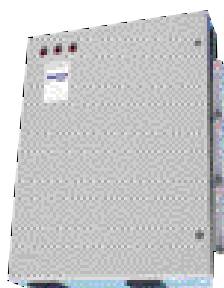
- Patented "cold spark" corona discharge.
- 2 year C/D cell warranty.
- Wall mountable.
- Air cooled operation.
- Lightweight and corrosion resistant.
- High reliability.
- Easy to service. Engineered with an economic and high quality foundation. Tried and proven "cold plasma" technology has been redesigned into a smaller overall package with black powder coating for an improved appearance.
- Concentrations up to 3.5% by weight (OZ1's & 2's)
- Concentrations up to 4% by weight (OZ4's, 6's & 8's)

CODE DESCRIPTION

30327-04	OZ1BTUS-S/S Manifold 1 up to 3.8 gms/hr slimline (variable) with panel meter
30328-04	OZ2BTUSL-S/S Manifold 1 up to 6.8 gms/hr slimline (variable) with panel meter
30029-03	OZ4BTU-S/S Manifold 4.5 up to 14.5 gms/hr(vaiable)
30330-03	OZ6BTU-S/S Manifold 6.3 up to 19gms/hr(variable)
30331-01	OZ8BTU-S/S Manifold 6.7 up to 27gms/hr (variable)



New models have stainless steel manifolds for greater strength and improved longevity



OZ6BTYU

MODEL	CONC%	AIR FLOW (SCFH)	O2 FLOW (SCFH)	PP PHOENIX	G/HR
OZ1BTUS	1.0	3	-	-	1
OZ1BTUS	1.2	-	10	-	3.8
OZ1BTUS	1.1	-	-	6	2
OZ2BTUS	1.0	6	-	-	1.7
OZ2BTUS	2.2	-	10	-	6.8
OZ2BTUS	1.6	-	-	6	3.2
OZ4BTUS	1.0	16	-	-	4.5
OZ4BTUS	1.0	-	40	-	12.5
OZ4BTUS	2.0	-	23	-	14.5
OZ6BTUS	1.0	22	-	-	6.3
OZ6BTUS	1.0	-	60	-	18.4
OZ6BTUS	2.0	-	30	-	10
OZ8BTUS	1.0	24	-	-	6.7
OZ8BTUS	2.2	-	40	-	27

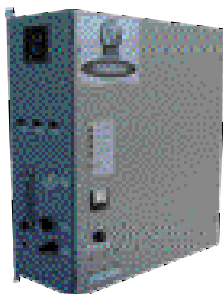
TITANIUM SERIES CD OZONE GENERATORS

- Advanced water cooled "Delta Cell" technology with moisture condensation protection.
- Extremely energy efficient.
- High concentration outputs.
- Wall mountable or optional stand.
- High reliability.
- Simple operation.
- Excellent solubility due to high ozone concentration. These generators are utilised in a large variety of ozone applications, demanding the economical production of large ozone requirements. By utilising a variety of air preparation combinations, multiple output and concentration requirements can be achieved.

Concentrations up to 9% by weight // Outputs up to 4.45kgs per day.

CODE DESCRIPTION

TI-451	83gm/hr Ozone Generator
TI-852	165gm/hr Ozone Generator



MODEL	CONC%	O2 FLOW (SCFH)	G/HR	KGS/DAY
TI-451	4.0	55	83	2
TI-852	4.6	96	166	4