



Pure Ozone

By Pure Aquatics

Pure Aquatics range of Corona discharge ozone generators range from 100mg per hour to 30gm/hr with larger sizes available on request.

Features-

- Manual variable control on units from 3-30gms/hr generators
- 4-20mA control options available for 10-30gmhr generators
- Easy control with an ORP or dissolved ozone monitor
- Can be run with dry air or pure oxygen (CX series do not require air pre treatment)
- Housed in a powder coated stainless steel enclosure (anodised aluminium on CX series)
- Wall mounted
- Complies to Australian Electrical standards

Model	Control	Air flow lpm	O3 output on air	O2 flow lpm	Gms/hr on O2	Ozone production method
PACX110	N/A	5-10LPM	100mg/hr	N/A	N/A	Pulse injected corona discharge
PACX260	N/A	5-10LPM	250mg/hr	N/A	N/A	Pulse injected corona discharge
PACX510	N/A	5-10LPM	500mg/hr	N/A	N/A	Pulse injected corona discharge
PAN30-C	Manual Variable control (optional 4-20mA upgrade)	5-10 LPM dry air	1.5	5	3	Pulse injected corona discharge
PAN50-C	Manual Variable control (optional 4-20mA upgrade)	5-10 LPM dry air	2.5	5	5	Pulse injected corona discharge
PAN100-C	Manual Variable control (optional 4-20mA upgrade)	N/A	N/A	5	10	Pulse injected corona discharge
PAN150-C	Manual Variable control (optional 4-20mA upgrade)	N/A	N/A	5	15	Pulse injected corona discharge
PAN200-C	Manual Variable control (optional 4-20mA upgrade)	N/A	N/A	9	20	Pulse injected corona discharge
PAN300-C	Manual Variable control (optional 4-20mA upgrade)	N/A	N/A	9	30	Pulse injected corona discharge