

AO series ozone generator casing--SS304 material. The machine surface adopts spraying technology, fine production, frosted texture.

AO

-Digital display shows current and voltage.
-With time controller (set long-term cycle at a time).

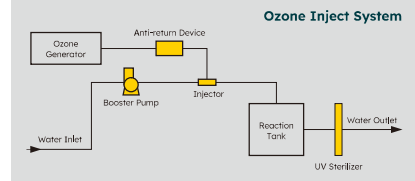
- External air filter, automatic drainage.
- There are 2 exhaust fans, the air enters below and it is exhausted above. Quiet axial flow fan for less noise and greater air volume (3.25 cubic meters per minute).
- The air inlet is made of SS304, and the ozone outlet is made of SS316 which ensure that the ozone outlet is minimally corroded by ozone.
- The time controller can be set to open/close at different times of the day.

OZONE GENERATOR



QHW

QHW timing setting, temperature setting, working time accumulation, water flow switch, intelligent control panel. The housing is made of SS304, sprayed, painted and equipped with an air filter.



Ozone Accessories OZONE GENERATOR

AO Series Ozone Generator



Model	Voltage	Ozone Output	Current	Power	Dimensions	Cooling Method
	(V/Hz)	(g/h)	(A)	(W)	(mm)	
AO-060N	220/50	6	<0.23	50	400x230x500	Air Cooled
AO-120N	220/50	12	<0.45	100	400x230x500	Air Cooled
AO-200N	220/50	20	<0.9	200	450x250x630	Air Cooled
AO-300N	220/50	30	<1.3	280	450x250x630	Air Cooled
AO-400N	220/50	40	<1.5	320	650x280x800	Air Cooled/Water Cooled
AO-500N	220/50	50	<2.0	450	650x280x800	Air Cooled/Water Cooled
AO-600N	220/50	60	<2.2	480	650x280x800	Air Cooled/Water Cooled

QHW Series Ozone Generator



Model	Voltage	Ozone Output	Power	Dimensions	Ozone Pipe	Suitable Booster Pump	Suitable Injector
	(V/Hz)	(g/h)	(W)	(mm)	(mm)	(HP/V)	
QHW-80N	220/50	80	640	600x450x1300	12x8	3/380	DN40
QHW-100N	220/50	100	1000	600x450x1300	12x8	3/380	DN40
QHW-150N	220/50	150	1200	750x550x1450	12x8	3/380	DN40
QHW-200N	220/50	200	2000	750x550x1450	12x8	3/380	DN50
QHW-250N	220/50	250	2200	850x550x1600	12x8	3/380	DN50
QHW-300N	220/50	300	3000	850x550x1600	12x8	3/380	DN50