



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Contact person: Wendy He

Email: sales04@gznetech.com

Skype: wendy.he68

Service-Tel: +8613352827882

Fax: (8620) +32032106

Cell /Whatsapp: +86 13826080743

Service-Mail: service@gznetech.com

Ail-Web: <http://netech21v.en.alibaba.com/>

Com-Web: <http://www.ozonegeneratorsupplier.com/>

Air cooling Ceramic Ozone Tube

Imported material of high pure ceramic, SS 316L of internal electrode, teflon connections which are best anti-oxidation material for ensuring several years running.

Features:

1. Extremely low rate of ozone decay & high ozone concentration.

Ozone concentration can be around.30~86 Mg/L, which is much higher than conventional products.

2. Domestic patent product-got domestic patent in 2008.

Air cooled for internal & external electrodes with low temperature rise of continuously working, high efficiency and stable ozone output.

3. Low working voltage

The working voltage is only 10% of the similar products, stable capacity but with low ozone dissipated.

4. Small in size.

It saves space effectively. The size is 1/4 smaller than similar products.

5. Easy to maintain and install



CH-PTF3GA



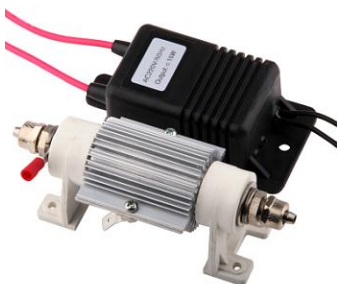
CH-PTF5GA



CH-PTF6GA



CH-PTF7GA



CH-PTF1GM



CH-PTF3GM



CH-PTF5GM



CH-PTF6GM



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Fax: (8620) +32032106

Contact person: Wendy He

Cell /Whatsapp: +86 13826080743

Email: sales04@gznetech.com

Service-Mail: service@gznetech.com

Skype: wendy.he68

Ail-Web: <http://netech21v.en.alibaba.com/>

Service-Tel:+8613352827882

Com-Web: <http://www.ozonegeneratorsupplier.com/>

CH-PTF1G ~3G

Item	Unit	CH-PTF				
		1G (12V)	1G (220V)	1G (110V)	3GM	3GA
Ambient temperature	℃	21.6	25	23.6	21	
Ambient humidity	%	40	50	21.6	40	
Power	W	≤14.4	≤15	≤15	≤50	≤80
Oxygen feed flow rate	LPM	0.3~0.5	0.3~1	0.3~1	0.5-1	
Ozone concentration	Mg/L	49~40	49~30	49~30	81.6-49.2	
Ozone output	G/Hr	0.88~1.2	0.88~1.8		2.4-2.95	
Ozone output adjustable range	%	/			/	20~100
Line power supply	V/Hz	110/60 220/50				
Cooling way	/	Air cooling				
Diameter of cooling fan	mm	50*50	50*50	50*50	120	
Diameter of gas inlet/outlet	mm	EDΦ6				
Power supply dimensions	mm	105*57*50	96*47*32	96*47*32	153×60×53	201×86×83
ozone tube dimensions	mm	125*50*50			165×90*90	
Ozone tube weight	Kg	0.2			0.5	
Power supply weight	Kg	0.15			0.59	0.76



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Fax: (8620) +32032106

Contact person: Wendy He

Cell /Whatsapp: +86 13826080743

Email: sales04@gznetech.com

Service-Mail: service@gznetech.com

Skype: wendy.he68

Ail-Web: <http://netech21v.en.alibaba.com/>

Service-Tel:+8613352827882

Com-Web: <http://www.ozonegeneratorsupplier.com/>

CH-PTF5G ~7G

Item	Unit	CH-PTF				
		5GM	5GA	6GM	6GA	7GA
Ambient temperature	°C	21	21	26		26
Ambient humidity	%	40		49		49
Power	W	≤65	≤80	≤80	≤85	≤95
Oxygen feed flow rate	LPM	0.5-2		1~3		1~3
Ozone concentration	Mg/L	72~48		64.6~36.7		70~41.2
Ozone output	G/Hr	2.16~4.76		3.9~6.6		4.20~7.4
Ozone output adjustable range	%	/	20~100	/	20~100	20~100
Line power supply	V/Hz	110/60 220/50				
Cooling way	/	Air cooling				
Diameter of cooling fan	mm	150				
Diameter of gas inlet/outlet	mm	EDΦ6				
Power supply dimensions	mm	177*66*53	201*86*83	177*66*53	201*86*83	201*86*83
ozone tube dimensions	mm	185*90*90		200*90*90		212*90*90
Ozone tube weight	Kg	0.53		0.56		0.65
Power supply weight	Kg	0.59	0.76	0.59	0.76	1.1



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Contact person: Wendy He

Email: sales04@gznetech.com

Skype: wendy.he68

Service-Tel: +8613352827882

Fax: (8620) +32032106

Cell /Whatsapp: +86 13826080743

Service-Mail: service@gznetech.com

Ail-Web: <http://netech21v.en.alibaba.com/>

Com-Web: <http://www.ozonegeneratorsupplier.com/>

Air & Water cooling Ceramic Ozone Tube

Imported material of high pure ceramic, SS 316L of internal electrode, teflon connections which are best anti-oxidation material for ensuring several years running.

Features:

1. Extremely low rate of ozone decay & high ozone concentration.

Ozone concentration is around 40~70 mg/L, which is much higher than conventional products.

2. Domestic patent product -- got domestic patent in 2008.

A The internal electrode cooled by water, external electrode cooled by air (fan).

B The aluminum plate looks like sun flower which has larger cooling area, easy for heat dissipation.

C High technology—the thickness of ceramic tube is only 1.70 mm.

3. Low working voltage

The working voltage is only 10% of the similar products, stable capacity but with low ozone dissipated.

4. Small in size.

It is 1/4 smaller than similar products with same capacity.

5. Easy to maintain and install



CH-PT7GA



CH-PT7GM



CH-PT15GA



CH-PT30G



CH-PT50G



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Fax: (8620) +32032106

Contact person: Wendy He

Cell /Whatsapp: +86 13826080743

Email: sales04@gznetech.com

Service-Mail: service@gznetech.com

Skype: wendy.he68

Ail-Web: <http://netech21v.en.alibaba.com/>

Service-Tel:+8613352827882

Com-Web: <http://www.ozonegeneratorsupplier.com/>

CH-PT 7-50G/Hr

Item	Unit	CH-PT				
		7GM	7GA	15GA	30GA	50GA
Ambient temperature	°C	28		21.9	22	26
Ambient humidity	%	37		39	38	44
Oxygen feed flow rate	LPM	1~3		3~5	7~9	15~18
Ozone concentration	Mg/L	70-40		66.4~53	62~53	52~49
Ozone output	G/Hr	4.2~7.2		11.9~15.9	26~28.6	46.8~52.9
Power (220V)	W	≤100	≤100	≤190	≤300	≤500
Current +_10%	A	0.45		0.86	1.4	1.9
Cooling way		Air cooling for external electrode,water cooling for internal electrode				
Cooling water flow rate	LPM	>2				
Diameter of cooling water pipe	mm	EDΦ10				
Temperature of cooling water	°C	Ambient temperature ±8°C				
Diameter of cooling fan	mm	1pcs Dia.150 fan				2pcs Dia.150 fan
Diameter of Gas inlet/outlet	mm	EDΦ6	EDΦ6	EDΦ6	EDΦ8	EDΦ8
Ozone output adjust range	%	/	20-100	20-100		
Line power supply	V/Hz	110/60 220/50				
Ozone tube dimensions	mm	200×100×105		260×100×105	300×140×150	325×140×150
Power supply dimensions	mm	177×66×53	201×86×83	125×100×95	210×146×60	210×146×60
weight of power supply	KG	0.73	0.66	1.0	0.62+2	0.62+2
weight of ozone tube	KG	1.12		1.38	3.76	4.2



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Contact person: Wendy He

Email: sales04@gznetech.com

Skype: wendy.he68

Service-Tel: +8613352827882

Fax: (8620) +32032106

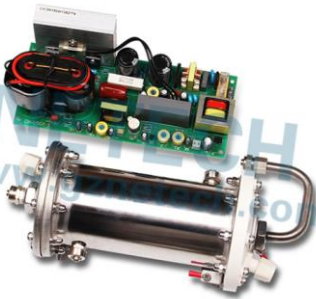
Cell /Whatsapp: +86 13826080743

Service-Mail: service@gznetech.com

Ail-Web: <http://netech21v.en.alibaba.com/>

Com-Web: <http://www.ozonegeneratorsupplier.com/>

Water cooling Enamel Ozone Tube



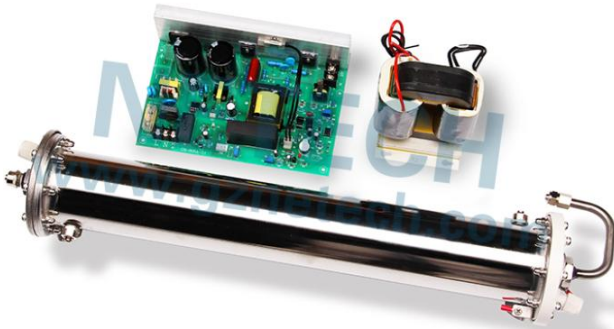
CH-PC18G



CH-PC30G



CH-PC40G



CH-PC60G



CH-PC80G

1. Electrodes:

Use enamel coating as internal electrode, stainless steel as external electrode, capacity of corona resistance and machinery anti-force capacity are stronger than glass, ceramic material. Uniformity air gap between enamel coating internal electrode and stainless steel external electrode, it produces high concentration ozone output. It uses insulation materials for connections, for preventing creepage.

2. Cooling way

Water cooled for internal & external electrodes, effective prevent high temperature rising when the tube is discharging, for ensuring high ozone concentration output.

3. Adjustable ozone output: 20-100%.

Use high-frequency & Intelligent power supply inverse system, ozone output can be changed on demand to achieve accuracy control.

4. High ozone concentration & output



Guangzhou Netech Environmental Technology Co., Ltd

Add: Room 108, No.18 Mubei West Street, Tianhe District, Guangzhou China

Tel: (8620) +38246009

Fax: (8620) +32032106

Contact person: Wendy He

Cell /Whatsapp: +86 13826080743

Email: sales04@gznetech.com

Service-Mail: service@gznetech.com

Skype: wendy.he68

Ail-Web: <http://netech21v.en.alibaba.com/>

Service-Tel:+8613352827882

Com-Web: <http://www.ozonegeneratorsupplier.com/>

CH-PC 18-80G/Hr

Item	Unit	CH-PC18G	CH-PC30G	CH-PC40G	CH-PC60G	CH-PC80G
Ambient temperature	℃	23	23	23.9	23.9	24
Ambient humidity	%	38	38	37		
Oxygen flow rate	LPM	1~4	2~8	3~10	5~17	8~20
Ozone concentration	Mg/L	112~78	123~72	123~70	120-72	118-74
Ozone output	G/Hr	6.7-18.7	14.8~34.6	22.1-42	36-73	56-88
Power	Kw	≤0.22	≤0.3	≤0.4	≤0.6	≤0.8
Cooling method	Water cooling for internal & external electrodes					
Cooling water flow rate	LPM	≥2				
Cooling water temperature	℃	ambient temperature ± 8℃				
Diameter of gas inlet/outlet	mm	1.Air inlet & ozone outlet: EDφ8mm				
Diameter of water inlet/outlet		EDφ10mm				
Adjustable range	%	20-100				
Power supply	V/Hz	110/220V 60/50HZ				
Fuse	A	3		5	10	
Ozone tube dimension	mm	285*160*125	340*160*12 5	460*160*12 5	600*160*12 5	705*160*12 5
Power supply dimension	mm	212*90*95	189*146*95		210*146*62	
Ozone tube weight	Kg	2.5	3	3.6	4.9	5.45
Power supply weight	Kg	1			2.4	