

Air Source Ozone Generator

Air source ozone generator



Product model	(g/h)Ozone production	(mg/l) Ozone concentration	(W) Power rating	(KG) Weight	Dimension	Cooling down method	Gas source
	GOS-002-2A	2	15-25	60	3	230*180*420	
GOS-001-3A	3	15-25	100	4.5	320*250*520		
GOS-001-5A	5	15-25	140	5	320*250*520		
GOS-005-10A	10	15-25	180	5.5	320*260*580	Air cooling	
GOS-006-15A	15	15-25	300	8.5	400*300*710		
GOS-006-20A	20	15-25	320	10.9	400*300*710		
GOS-003-25A	25	15-25	350	15.5	400*300*830		
GOS-003-30A	30	15-25	400	17.5	400*300*830		
GOS-015-40A	40	15-25	480	17.7	550*400*850		
GOS-015-50A	50	15-25	700	20.3	550M00-1000		Dry clean air source or
GOS-015-60A	60	15-25	800	34	550M00-1130	Air Cooling Water cooling	
GOS-016-80A	80	15-25	1020	35	550*400*1240		external
GOS-017-100A	100	15-25	1140	50	500*400*1330		oxygen
(Mobile type)							source
GOS-004-3A	3	15-25	100	9.7	320*250*600	Air cooling	
GOS-004-5A	5	15-25	140	10	320*250*600	Air cooling	
(Wall Mounted type)							
GOS-009-3A	3	15-25	80	5.4	450*160*220	Air cooling	
GOS-009-5A	5	15-25	120	5.5	450*160*220	Air cooling	
GOS-009-10A	10	15-25	180	8.5	580*260*280	Air cooling	

Air Source Ozone Generator

Air source ozone generator



Functional features

Air cooling type

Technology corona discharge ozone generator, with high ozone concentration and long life time.

Auto timer: 120mins or working continuously.

Fashion design with stainless steel case.

Backward with 2 wall-hung holes, could install firmly on the wall or board firmly. Easy operation: ozone system switch and air pump switch.

Design with small size, easy taking and portable.

Water cooling type

Easy operation: ozone system switch and air pump switch.

Technology corona discharge ozone generator, with high ozone concentration and long life time.

Ozone concentration adjustable.

High quality standard: inner air source with dry and clean air.

With air source exchanged interface, could be self-oxygen feeding or air feeding. Water cooling: kept at optimal efficiency on cooling way.

Application:

(1) Food and beverage industry: workshop, sterile room, changing rooms, warehouse and production equipment HACCP standard air purification and sterilization (2) Cold sterilization, vegetables and fruit processing, storage and mildew preservation, mushroom industry, the cosmetics industry. (3) Drinking water, bottled water system, packing processing sterilization and purification. (4) Public place: file management, libraries, hotels, restaurants, beauty salons, entertainment, toilets and enterprises and family indoor air purification and sterilization.