

CAT-O3™ SERIES

# Catalytic Ozone Destructs

 Ideal for semiconductor applications -



#### **Features**

- All welded construction
- Self contained
- Rapid reaction time
- No consumables
- No maintenance
- Simple installation

The CAT-O3 series of ozone destructs safely decompose high concentrations of ozone gas to sub-ppm levels that are below recommended ozone safety limits. The catalytic method of decomposition uses a metal oxide catalyst to passively convert the ozone to oxygen.

The CAT-O3 series of ozone destructs are made from a welded stainless steel enclosure protected with a heat shield. They are carefully designed to meet the industry's stringent safety performance requirements.

### **Applications**

- CVD TEOS/Ozone
- ALD
- MOCVD
- Ashers
- Wet Benches
- Spray Tools& more

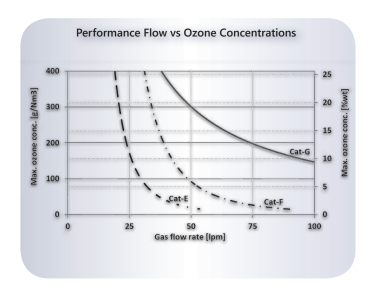


## **Catalytic Ozone Destructs**



### **Specifications**

Model		CAT-O3-E		CAT-O3-F		CAT-O3-G			
<ul><li>Application</li></ul>		Catalytic Ozone Destruct							
Principle of Operation		Catalytic							
<ul><li>Catalyst</li></ul>		Manganese dioxide based compound							
Outlet Concentration		<0.01 ppm (well below OSHA requirements)							
<ul><li>Material</li></ul>		Aluminum with SS fittings							
Capacity (up to)		20 SLMP at 340 g/Nm <sup>3</sup>		36 SLPM at 340 g/Nm <sup>3</sup>		88 SLPM at 200 g/Nm <sup>3</sup>			
• Inlet/Outlets		1/2" stainless steel stubs 1/2" stainl		s steel stubs	s ¾" stainless steel stubs				
		Other fittings available							
<ul> <li>Outside</li> </ul>		inches	mm	inches	mm	inches	mm		
Cylinder Dimensions	Length	17.00	431.80	25.50	640.08	23.28	591.30		
	Diameter	4.00	101.60	4.00	101.60	7.00	177.80		
	Cover (height)	5.13	130.30	5.13	130.30	7.38	187.50		
External Temperature		Below 30°C or 86°F							
<ul><li>Maintenance</li></ul>		None							
<ul><li>Lifetime</li></ul>		3 to 5 years or longer							
Heater Option		Available for wet off gas applications							
<ul><li>Warranty</li></ul>		1 year							



OZONE INSTRUMENTATION FOR EVERY APPLICATION —										
Model	Generator Output	Off Gas Detection	Safety / Leak Detection	Dissolved Ozone	Spot Checking					
465L			•							
465M			•							
465H	•									
454	•	•								
452	•									
430			•		•					
W1 + 465L				•						
470				•						

Specifications subject to change without notice. All specifications are based on constant conditions. Printed documents are uncontrolled. SAL000100A (DCN 7917) 08.02.18



