



Generation method:	Variable output UV ozone generation	
Supply Gas:	Ambient Air	
Ozone output:	560 mg/hr (will produce 615mg/hr for first week)	
Controls:	On off rocker switch. Fully variable control for ozone output. Optional shock treatment timer with 9 time settings, (10, 30, 60min, 2, 4, 8, 12, 18, 36hr).	
Dimensions:	Control box: 6.75" W X 5.5" H X 4.25"D Tube mount W/tube installed: 5.5" x 5.5" x 15.75 long	
Electrical:	12vdc 5amp, regulated desktop adapter. Capable of operating on 100-240vac. Countries outside USA and Canada need only add an IEC computer power cord.	
Construction:	Stainless steel	
UV tube life expectancy:	12-24 months plus, depending on output setting. (the higher the setting the shorter the life)	
Maintenance:	Under heavy duty use or severely polluted areas, inspect the UV tubes for fine dust build up collecting on UV generator tube surfaces. Light duty use requires cleaning every 2 to 12 months depending on the severity of dust in the feed air. In severe dusty conditions cleaning can be as often as 4-6 weeks.	
Warranty:	The HVAC 560 electronics are warranted against defects in materials and workmanship for a period of six years from date of purchase. The UV tubes are warranted for 6 months. Liability is limited to parts and labor only. Shipping is the sole responsibility of the customer. Crystal Air is not liable for damage caused by shipping, misuse, neglect or lack of regular maintenance.	
Uses:	The HVAC 560 is a small low cost ozone generator designed for use in a Building up to approx. 5000+ sq/ft. This unit does have a variable control for adjusting the output. The output starts at approx. 20 mg/hr and goes up to 560 mg/hr.	
Options:	Standard unit comes with 2 ft cable between control box and UV tube. Optional is a 10 ft cable or on special order up to 100 ft.	