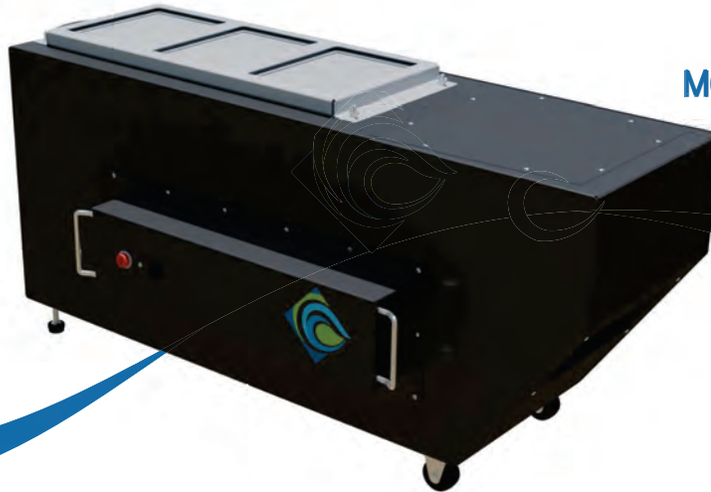


Quad Pro Commercial Hydroxyl Generator



MODEL: QUAD4UA
QUAD4EA

This is a beast! Designed to cleanse air and surfaces in larger spaces. Atmospheric hydroxyl radicals (hydroxyls) destroy bacteria, virus, mold and volatile organic compounds (VOCs). The Quad Pro can be used continuously in clean rooms, food & beverage packaging, manufacturing, restoration and other spaces where removal of pathogens, harmful VOCs and odors are important. It can also be used situationally to cleanse and deodorize hotel rooms, rental cars, bed & breakfast/Air B&B, preparation of homes for sale, apartments, trash rooms or fire/flood restoration.

Hydroxyls are a naturally occurring oxidizer. Radical Clean Solution's photolytic hydroxyl radical production mimics the natural process that occurs within Earth's troposphere. A green solution that uses no added chemicals. No toxic or harmful substances. Safe for people, animals and plants; all have evolved in a hydroxyl-rich environment.

SPECIFICATIONS BOX

Model:	QUAD4UA/EA
Dimensions:	41 x 13.5 x 18 inches (104 x 34.3 x 45.7 cm) 52 lbs
Weight:	(23.6 kg)
Input Voltage:	120 VAC 60 Hz- 2.5 amp or 220 VAC 50 Hz 5.0 amp
Control:	Switch and SmartHydroxyl™
Noise Level:	-65 dB Max
Number of Optics:	4
Fan Rating:	800 cfm
Volume Treated:	10,000 to 40,000 ft ³ (285 to 1125 m ³)

An immune system for the environment!

RCS Hydroxyl Generator Systems

Purify-Sanitize the Air We Breathe

NEUTRALIZES UP TO
99.9999%
of Tested Virus


Corona Virus
TESTED


HELPS
with Asthma
& Allergies

FULL Air & Surface Protection

SAFE for Humans, Pets and Plants

RCS hydroxyl generator systems neutralize and destroy bacteria, virus, mold and VOCs in air and on surfaces safely and effectively. Pathogens are destroyed within the equipment due to exposure to high doses of UV energy. More importantly, hydroxyls leave the equipment and produce additional radicals in a cascading fashion. In this way, the air and surfaces within a space will be rid of pathogens and VOCs.



Contact information



+44 7729 996365



partner@gdp.org.uk