



MVP14TM

HYDROXYL PROCESSOR





MVP14™

THE ODOROX® MVP™ (MASTER VOC PROCESSOR) PRODUCT LINE IS THE MOST TECHNOLOGICALLY SOPHISTICATED AND ADVANCED INDUSTRIAL FOUL-AIR MANAGEMENT SYSTEM IN THE WORLD.

The MVP™ units are capable of rapidly breaking down massive amounts and types of VOC's (Volatile Organic Compounds) while simultaneously irradiating and destroying a long list of biological pathogens. The MVP™ is designed for heavy duty air processing for small to medium operations such as confined feeding operations - pig & chicken farms, food processing, paper mills, chemical plants, waste water treatment facilities, trash transfer sites, rendering plants and other industrial and commercial uses.

SPECIFICATIONS

Dimensions	36" x 44" x 19" (914.1mm x 1117.6mm x 482.6mm) Optional Motor and Light shield
Weight	176lbs, 16kg
Power	120V 60Hz @ 16 Amps
Control	Speed Control / Selector Switch PLC / Touchscreen control
Meter	1/10 quartz hour meter
Finish	Marine Grade Aluminum
Number of Optics	14
Air inlet / Outlet	14" (355.6mm) Round / 14" (355.6mm) Round
Fans & Rating	Optional 1400 CFM
Filter	Optional
Certification	ETL Canada/US - CSA & UL Standards Meet or Exceed EPA - OSHA Standard & Guidelines Residual O ³ /Non-accumulative