



Pyure HRCO6[™] Air Curtain Hydroxyl Generator Air & Surface Protection

Product Specifications





HRCO6[™] Air Curtain

The HRCO6[™] air curtain is designed for large treatment areas and can modulate hydroxyl output to sanitize and deodorize. This wall-mounted unit can be used in gymnasiums, large commercial spaces, warehouses and industrial applications.

The table below summarizes the minimum treatment area in the absence of ventilation, and the treatment area range under typical operating conditions: 3 air changes per hour, 90% recirculated air and 9-foot (2.7m) ceilings. If the treated space contains high contamination or strong odors, the effective treatment area will be smaller than the range listed below. These guidelines should be adhered to for optimal performance and safety.

316 - 604m²

Operating Guideline

Minimum Area (if there is no air circulation) 373m²

Treatment Range

Specifications

Dimensions (LxWxD)	1143mm x 787mm x 737mm
Weight	63.95kg
Voltage	230V @ 50Hz
Power	1,200 Watts (max)
Number of Optics	6
Fan Rating	Max. 2,548m³/h
Airflow*	1512 CFM, 4000FPM (max) with 914mm nozzle. *Airflows were measured with new/clean units
Noise Level	60dBA @ 10 feet (3m) from the unit
Filter	2 washable filters 450mm X 305mm X 25mm
Shipping Dimensions	1,397mm x 584mm x 889mm
Shipping Weight	127kg
Certification	Contact Pyure for specific certification requirements
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
Installation	Installation requires an electrician (hard-wired to meet local electrical code)



Copyright 2022, The Pyure Company. HRC06[™] is a trademark of The Pyure Company, Boynton Beach, FL 33426 USA Distributed by:



www.magab.se info@magab.se