



AIR PURIFICATION UNITS WITH HEPA FILTER & 2 GERMICIDAL LAMPS

The Sanuvair® S300 CRO and Sanuvair® S1000 CRO are designed to provide the highest level of air disinfection and particulate capture of any stand-alone or wallmounted unit available. Designed for chemical and testing labs, white rooms, production facilities, or cold room storage, each unit is equipped with high intensity UVC lamps enclosed in an aluminum chamber for the highest air disinfection possible, combined with a HEPA final filter to capture the smallest particulates. These units have various mounting possibilities.



OBJECTIVE

To provide the highest level of air disinfection and particulate capture

APPLICATION

Any facility requiring the highest level of microbial air disinfection.

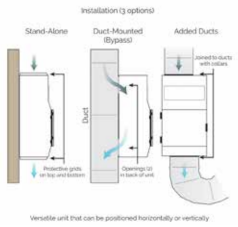


BENEFITS

Combined HEPA filtration system with UVC purification for a complete IAQ solution in one unit

+ Improves air quality





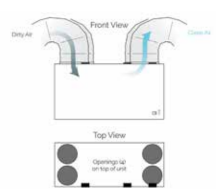
Sanuvai® **S300 CRO** Purifies up to $8.5 \text{ m}^3/\text{min}$

Unit Dimensions cm 43.18 x 76.2 x 30.48



Sanuvair® S1000 CRO Purifies up to $28 \text{ m}^3 / \text{min}$

Unit Dimensions cm 101.6 x 50.8 x 50.8





S300 |255 m³ S1000 | 708 m³







Added ducts



Added ducts



Reduction of

