

SANUVAIR® S300 VOC & SANUVAIR® S1000 VOC

REDUCTION





SMOKE REMOVAL UNITS

Ideal for bars, smoking rooms, casinos, game rooms, cannabis smoke shops, and cigar rooms. Smoke (from cigarettes, cigars, or even cannabis) is usually composed of ash, nicotine droplets, and volatile compounds suspended in the air.

The Sanuvair® S300 VOC and the Sanuvair® S1000 VOC are designed to reduce smoke build up by continuously pulling air through a UV chamber for photo-oxidation. The controllers automatically cycle a secondary lamp on and off to actively treat the build up or reduction of smoke. The ash will be captured on the filters, the nicotine droplets will be dried by UV and the volatile compounds will be broken down and rendered harmless during the process.



OBJECTIVE

To eliminate cigarette smoke, cigar smoke, and cannabis smoke.

Any building or room where a reduction of smoke is required or recommended.



BENEFITS

UV purification unit for an effective solution against smoke.

- +Helps reduce smoke and offensive odours
- +Improves air quality



S300 | 255 m³

S1000 | 708 m³





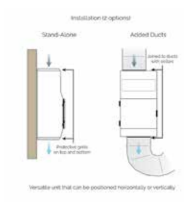


Reduction of



Reduction of Odours



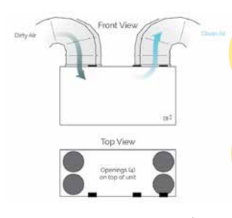


Sanuvair® **S300 VOC** Purifies up to $8.5 \text{ m}^3 / \text{min}$



Unit Dimensions cm 43.18 x 76.2 x 30.48





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





Unit Dimensions cm 101.6 x 50.8 x 50.8

CONTACT OPIRA NOW 1300 157 969 SOLUTIONS@OPIRA.COM.AU

OPIRA BRISBANE 32 DIVIDEND ST MANSFIELD, QLD 4122 OPIRA MELBOURNE 25 GRAHAM RD CLAYTON SOUTH, VIC 3169 **OPIRA PERTH** 1/194 CANNING HIGHWAY EAST FREMANTLE, WA 6158

OPIRA SYDNEY 20 DUKE ST FORESTVILLE, NSW 2087

