

# SANUVAIR® S300 OZD & SANUVAIR® S1000 OZD /

## RUBBISH ROOM ODOUR REMOVAL





### RUBBISH ROOM AUTOMATED ODOUR REMOVAL UNITS

Ideal for buildings that struggle with unpleasant and lingering odours produced in rubbish rooms.

The Sanuvair® S300 OZD and Sanuvair® S1000 OZD are designed to continuously reduce odours by pulling air through a UV chamber for photo-oxidation thus, preventing the proliferation of harmful bacteria and neutralizing offensive odours emanating from putrefaction. The controllers automatically cycle a secondary lamp on and off to actively treat the build up or reduction of these odours.



### OBJECTIVE

\* To eliminate strong and lingering odours.

#### **APPLICATION**

\* Any facility or building where odours are constant issues.



UV purification unit for an effective solution against odours

+ Helps recude strong and lingering odours

Installation (2 options)

Versatile unit that can be positioned horizontally or vertically

Added Ducts

+Improves air quality

Stand-Alone



S300 |255 m<sup>3</sup> S1000 | 708 m<sup>3</sup>



Lamps Length \$300 | 10.5" \$1000 | 16" "J" shaped lamp







Added ducts



Reduction of



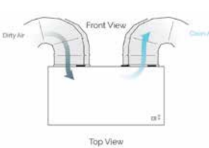
Reduction of Odol & Chemical Contaminants



Sanuvai ® S300 OZD

Purifies up to 8.5 m³/min







Sanuvair® S1000 OZD Purifies up to 28 m³/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



B 2022