# **VENT TO AIR COWLS**

Filtering a process to vent into the air



#### **Description** & features Purex machines produce clean air from the exhaust, so why not use it? This replacement exhaust cowl can be used to supply clean air to equipment such as lasers, ovens and many more applications Specification **Part Number** 100501 190040 190042 640002 330mm 455mm 280mm Height 41mm 307mm 516mm 448mm Width 68mm 68mm 84mm 85mm 90mm Depth Weight Зkg 5kg 5kg 0.5kg Outlet 100mm 80mm 100mm 200mm Diameter

**Part Number** 100501 190040 190042 640002 Images  $\bigcirc$ This vent to This vent to This vent to This vent to air cowl is air cowl is air cowl is air cowl is compatible compatible compatible Compatibility compatible with 200/400 with with with PUR35 and 200i/400i 800/800i 1500i/2000i

Find out more: W purex.co.uk | T +44 (0)1405 746030 | E purex@purex.co.uk Registered Office: Purex International Limited, OWP House, Island Drive, Capitol Park, Thorne, Doncaster DN8 5UE Registered No. 5136616 England | VAT No. GB842 5025 49 | WEEE Producer Registration Number: WEE/CE0067TX 'Goods are subject to change | 'Illustrations are 3D created visual representations

Tehnical

# **VENT TO AIR COWLS**

Filtering from a process to vent into the air

# Options

### Purpose

#### Route the exhaust air back to the process

The purpose of this is where:

- Cooling or clean air is required, for example attaching the exhaust air to a laser cooling intake
- Air is required to push the fume towards the extraction point on the process in a PUSH/PULL setup

### Route the exhaust air outside of a building.

The purpose of this is where:

- It is health and safety law that air from the process must not be recycled, for example in Denmark.
- Hot air from the process would increase the air conditioning costs for the room and so it is vented outside