

Product Selector | Quick Start Guide

Share the specifications of your project to unveil the optimal solutions for controlling grease, smoke, and odour.

1. Enter your specifications

1 Enter Airflow
of the kitchen exhaust
system in m³/s

2 Select filtration type
Choose between fine
filtration or electrostatic
methods.

**3 Select EMAQ-defined
specifications**
Use Tool Tips to
help select the most
appropriate answer.

purifiedair®

PRODUCT SPECIFIER Share the specifications of your project to unveil the optimal solutions for controlling grease, smoke, and odour. [Download PDF Guide](#)

1 Airflow * (Flow rate in m³/s)

2 Filtration Type - Please Select *
Electrostatic Precipitation Fine Filtration

3 Dispersion Select

4 Proximity of Receptors Select

5 Size of Kitchen Select

5 Need Help? Get in Touch

The estimated kitchen exhaust purification system requires:

Calculate → **4**

© Purified Air Ltd

5 Need help?
Click get in touch to email or
a member of our team.

4 Press Calculate
to reveal product options

Product Selector | Quick Start Guide

2. Results and Product Options

1 Description of the level control; Low, High or Very High

2 Product Package Option
The results will provide up to three product package options.

3 Product name, details including:

- Quantity of units
- Overall Dimensions
- Power Consumption
- Weight
- Configuration (Stacked or in Series)

The screenshot shows the 'purifiedair' Product Selector interface. On the left, the 'PRODUCT SPECIFIER' section has input fields for: Airflow (1.5), Using Solid Fuel (No), Filtration Type (Electrostatic Precipitation), Dispersion (Poor), Proximity of Receptors (Far), Size of Kitchen (Medium), and Cooking Type (Medium). A 'Calculate' button is at the bottom. On the right, the 'RESULTS' section shows a summary: 'Based on the information provided, your system requires a HIGH level of smoke, oil and odour control.' Below this, two options are listed: 'OPTION 1' (ESP 4500) and 'OPTION 2' (MFU 1200 A1). Each option includes a product image, quantity, dimensions, weight, power, and configuration. A 'Need Help? Get in Touch' link is in the top right. A 'Download PDF Guide' link is below the product specifier. A 'Disclaimer: Read More ...' link is below the results summary. A 'Scroll down to reveal additional product options' link is at the bottom right. A 'Need help?' link is at the bottom right.

4 Links and Downloads
Hyperlinks to the website, brochure and CAD drawings will appear here.

5 Second, product Information and downloads

6 Scroll down to reveal additional product options

7 Export Results
Please press this button to export a PDF of your results, or contact us to confirm your requirements.

8 Need help?
Click get in touch to email or a member of our team.