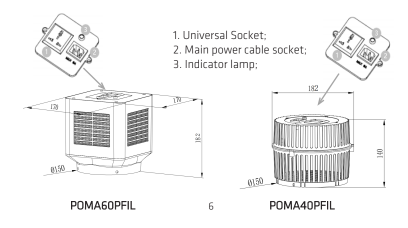
## **INSTALLATION**

- 1. This plasma filter can be applied to for all hoods that can be used for re-circulation.
- 2. Connect the product with the attached plug.
- 3. The national legislation, building regulations regarding air emissions must be observed.
- 4. Ensure that the connection between the product and the hood is tight or the product will not work operate optimally.
- 5. Do NOT connect the product if the power cord is damaged.
- 6. The product has been designed for connection to 150mm exhaust.
- 7. When a hood is used for re-circulation of air and an exhaust into the open air has not been installed, it is important that the exhaust is not blocked or made smaller, as this will damange the hood, increase noise levels and may reduce the extraction performance. It is also important that a non-return valve is not fitted.

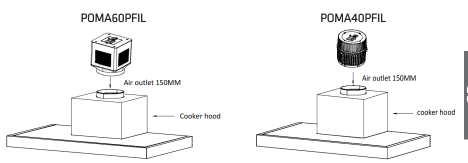
A. Install the hood according to the requirements contained in the installation instructions for the hood.



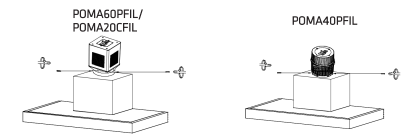
## INSTALLATION

NOTE: Neither an exhaust nor duct should be installed on the hood. Also, it is extremely important that a none-return valve is NOT mounted.

B. Attach the air inlet of the purifier (round opening) to the exhaust outlet of the cooker hood, as shown in the diagram.

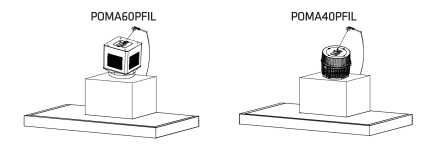


C. Secure the Plasma using screws.



**Note:** POMA20CFIL without circuit, just fix it to the cooker hood to start the cooker hood for air purification.

 $\ensuremath{\mathsf{D}}.$  Connect the existing power cable from the cooker hood to the plasma filter universal socket.



E.Connect the main power cable (provided) from the plasma to the main power socket on the wall. Switch ON the cooker hood to activate the plasma. Air flow will pass through a sensor to activate the plasma automatically. It may take approximately 20 to 30 seconds to activate the plasma.

