

## CANOPIES

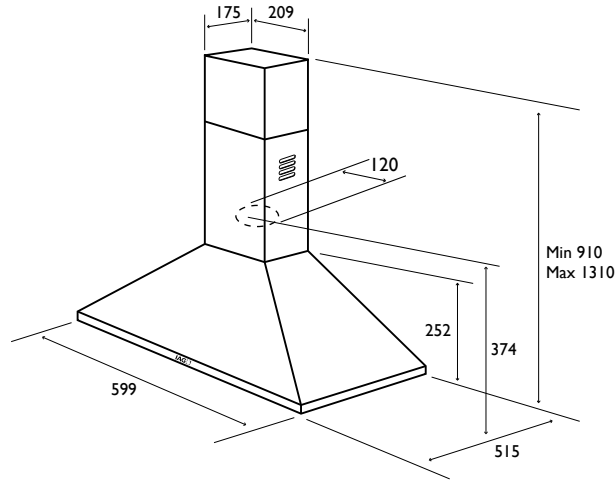
### CANOPY 600



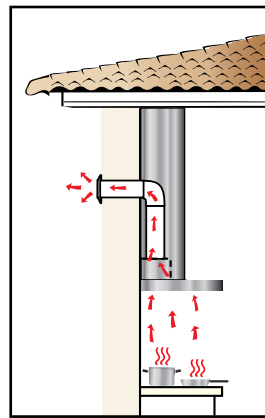
<b>Colour:</b>	Stainless Steel						
<b>Model:</b>	IAS6SE1						
<b>Dimensions:</b>	599mm (W) x 515mm (D) x min 910 – max 1310mm (H)						
<b>Packaging:</b>	<table border="0"> <tr> <td>Carton Size</td> <td>62cm (H) x 76cm (W) x 39cm (D)</td> </tr> <tr> <td>Carton Cubic Metres</td> <td>0.183 cubic metres</td> </tr> <tr> <td>Carton Weight</td> <td>14.5kg</td> </tr> </table>	Carton Size	62cm (H) x 76cm (W) x 39cm (D)	Carton Cubic Metres	0.183 cubic metres	Carton Weight	14.5kg
Carton Size	62cm (H) x 76cm (W) x 39cm (D)						
Carton Cubic Metres	0.183 cubic metres						
Carton Weight	14.5kg						
<b>Motor:</b>	Single 150 watt						
<b>Airflow:</b>	Airflow = max. 600m <sup>3</sup>						
<b>Noise Level:</b>	Max. 68 dBA						
<b>Controls:</b>	Push button, 3 speed						
<b>Lamps:</b>	2 x 40W						
<b>Power Requirement:</b>	240V 10 Amps						
<b>G.P.O. Location:</b>	Behind Flue approx 2150mm from floor height or 1250mm from benchtop height						
<b>Filter:</b>	2 x Aluminium mesh						
<b>Recirculating:</b>	Available as standard. Carbon Filters (Optional - <b>Code IXFC5</b> - available to purchase on 1800 805 300).						
<b>Ducting:</b>	Top Only (for details refer to the Ducting Specification Sheets under Accessories on the website)						
<b>Duct Spigot:</b>	120mm						
<b>Maximum Extension of Flue from Floor:</b>	2960mm (Based on canopy mounted 750mm above cooktop) 3360mm (Based on canopy mounted 750mm above cooktop and using optional <b>IASXSE1</b> extension flue cover piece) - 900mm						
<b>Minimum Height Above Cooktop:</b>	<table border="0"> <tr> <td>Gas</td> <td>650mm</td> </tr> <tr> <td>Electric</td> <td>650mm</td> </tr> </table>	Gas	650mm	Electric	650mm		
Gas	650mm						
Electric	650mm						
<b>Method of Installation:</b>	Freestanding, attach to wall						
<b>Country of Origin:</b>	Italy						

CANOPIES

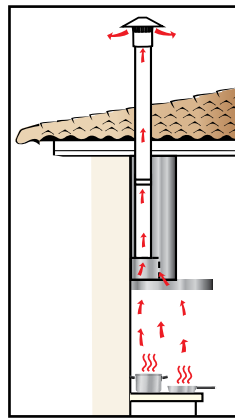
CANOOPY  
600



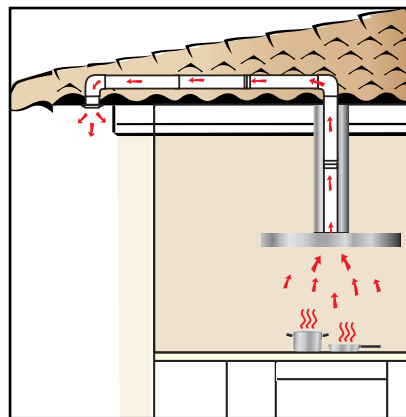
Rear ducted to outside



Top ducted to outside



Side ducted to outside



Recirculating Installation

