



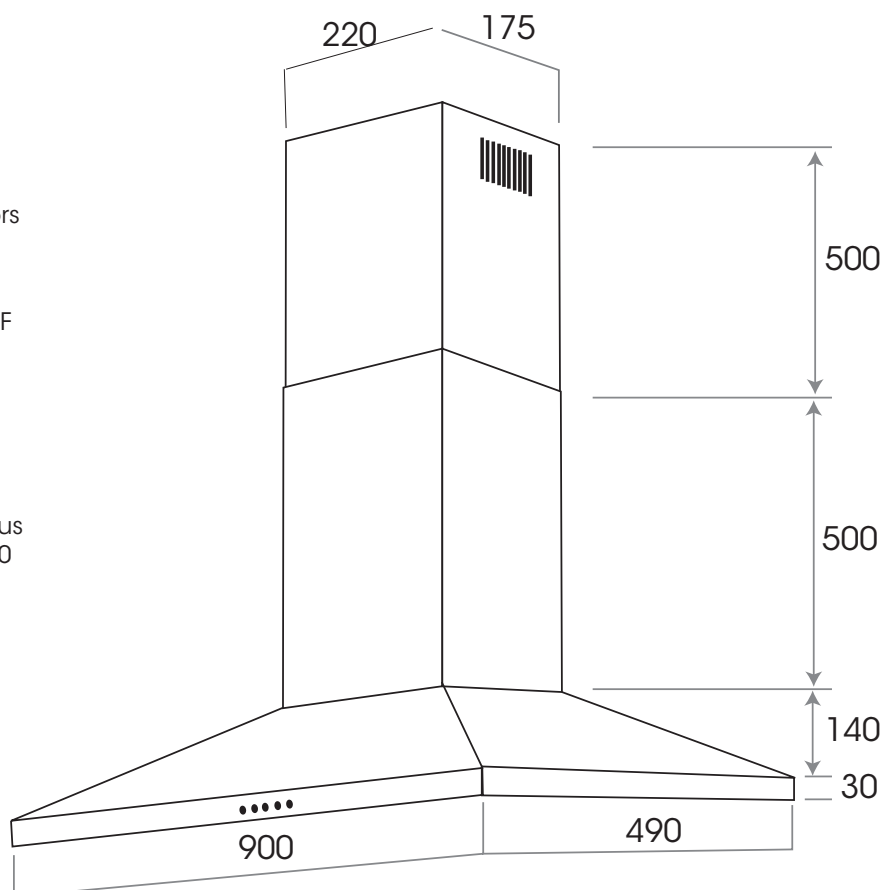
RECIRCULATION

When cooking vapours cannot be ducted to the atmosphere, simply redirect the extracted and filtered air into the kitchen via a duct pipe through the overhead cabinetry. A more frequent inspection and cleaning of the grease filter is recommended.

DUCTING THE AIR DIRECT TO ATMOSPHERE

Ideally, the filtered air is removed from the kitchen and household to the outside of the building. This method of rangehood installation ensures maximum removal of the heat, vapours, odours and particle-laden air.

finish	stainless steel
size	900mmW x 500mmD — maximum flue height 700mm
capacity	550m ³ /hr max airflow
installation	wallmount direct duct to atmosphere or recirculate to kitchen
ducting	125–150mm diameter ducting material required
motor	120 watt centrifugal, twin impellers
illumination	two 40-watt incandescent, separate button
speeds	three, separate buttons + ON/OFF switch, light switch
filtration	3 x aluminium 4-ply grease filters, removable, washable
noise	58 dBA
power cable	1.0 metre connected 10 amp power cord with 3-pin 10 amp plus for direct plugging to standard 10 amp GPO
weight	net: 9.6kg gross: 12.1kg
warranty	two years parts and labour



PLEASE NOTE: drawings are not to scale. They are to assist only.