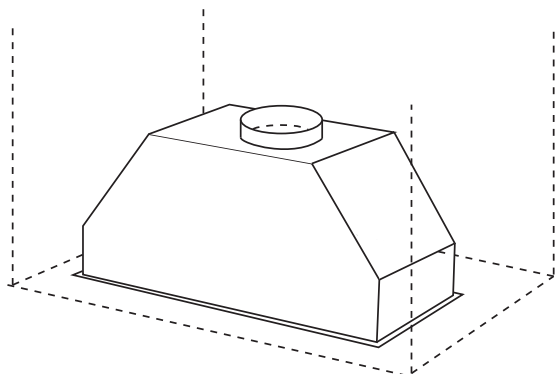
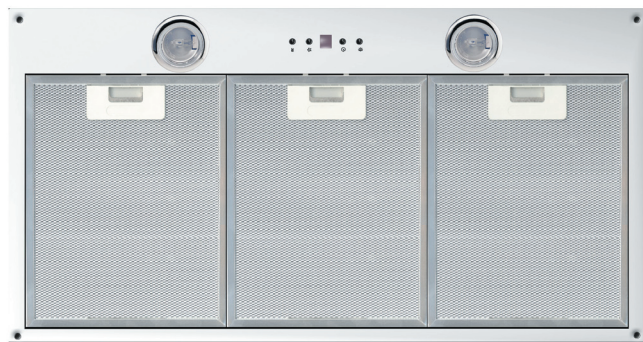


built-in canopy rangehood



The CI2000-76 is a concealed canopy to be built into overhead cabinetry or bulkhead

size	760mm W x 400mm D x 357mm H
installation	built into overhead cabinetry — concealed
motor	2 x centrifugal, double impellers, double-sided air uptake
capacity	1600 ³ m/hr net
air extraction	duct direct to atmosphere
NB:	200mm diameter ducting required
noise rating	44–59 dBA
illumination	2 x 20 watt halogen, separate button
speeds	four — separate button
delay stop	5-minute delay 'switch off' — motors & lights, separate button
filter prompt	30-hour use prompt to wash, grease filters, separate button
filtration	three stainless steel and aluminium 4-ply grease filters, removable and washable
warranty	two years parts and labour

APPLICATION

The CI2000-76 is suitable for very varied installations. An island canopy can be designed incorporating these rangehoods. Consider, as well, one of these units for a difficult situation such as a corner or, when renovating, the overhead cabinet widths are not the normal 60cm or 90cm, making more conventional rangehoods impractical. The completely concealed design might alone be the sole aspect of a decor solution.

PERFORMANCE

Highly-efficient air extraction is even available on the lowest speed, 680m³/hr net, with only a very low (44 dBA) noise level. Even this level is more than suitable for the very vigorous cooking styles such as stir frying and griddle cooking.

Importantly, the CI2000-76 has enormous reserves of power. Should the occasion arise where there is excessive heat, odour and smoke, the higher speeds will evacuate all extremely rapidly and relatively quietly at, for instance, only 59 dBA with full speed 1600m³/hr net.

QUIETNESS

44 to 59 dBA. The motor/impellor encasements are smooth-walled to minimise air drag and, hence, noise. All metal joins are welded to reduce vibration.

SAFETY

Thermal overload protection on motor, fire retardant hardened metal and mesh, VO self-extinguishing plastic for motor housing and internal flue.

MAINTENANCE

No tools required — easy lift-out pair of grease filters for washing. For light replacement, simply rotate the decorative flange for access to halogen globes.

DUCTING

Direct ducting to atmosphere ensures the maximum removal of grease/oil/particle-laden vapour plus the odours and, very importantly, the heat, resulting in a cleaner, cooler, more comfortable work area.

DUCTING MATERIAL

Smooth internal walled duct pipe lengths ensure the most efficient air movement and quieter operation. Consider either high temperature rated PVC or galvanised sheet metal piping. The flexible ducting can be ideal for a very short, tight run.

The CI2000air exit aperture is designed for 200mm (8") ducting.

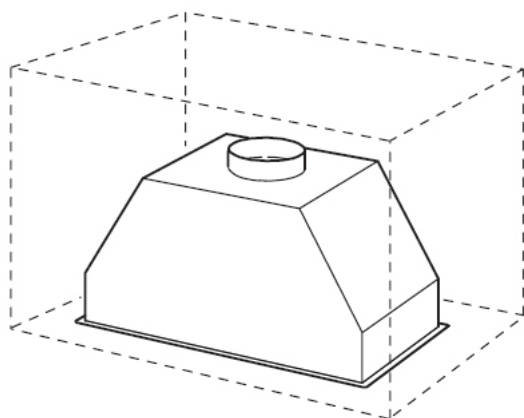
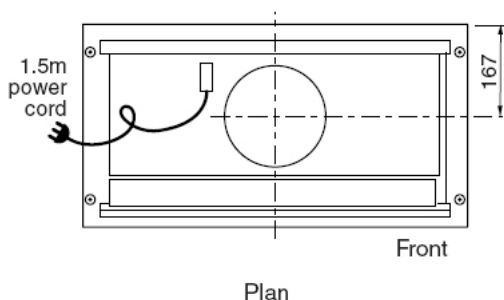
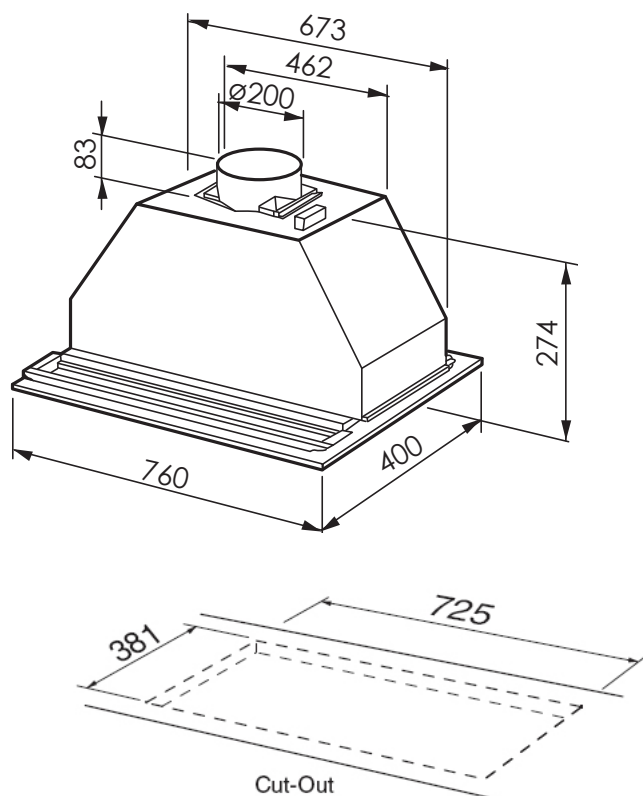
DELAY STOP

Ideally, a rangehood should run for several minutes after all cooking is ceased in order to drag through residual vapours and odours. By selecting the delay stop button at the end of the cooking, the rangehood will turn the motor off in five minutes as well as the lights if they were left on.

CLEANING PROMPT

After 30 hours use the LED window will prompt visually to inspect the grease filters for possible cleaning. Simply use the Reset button to clear the LED window.

built-in canopy rangehood



The CK2000 is a concealed canopy to be built into overhead cabinetry, whether it be wall, corner or island design

dimensions	357mmH x 760mmW x 400mmD
packaged	440mmH x 1030mmW x 585mmD = 0.265m³
gross weight	21.08kg
net weight	14.28kg
capacity	1600³m/hr net
air extraction	direct duct to atmosphere only recommended 200mm diameter duct required
electricity supply	240 volt 50 Hz
electrical connection	connected power cord with 3-pin plug suitable for standard 10 amp GPO
power cord length	1.5 metre
motor	2 x 250 watt centrifugal motor, double impellor double air uptake
illumination	4 x 20 watt halogen
maximum current	2.5 amps
supplied	<ul style="list-style-type: none"> • instructions for installation, operation and maintenance • 200mm diameter (8") spigot (exit aperture) • fixing screws

SPEED	1	2	3	4
net air capacity m³/hr	680	1000	1300	1600
pressure mm H2O	32	42	47	50
wattage	300	340	400	500
noise dBA	44	52	57	59

NB: drawings are not to scale — they are to assist only

WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cutouts for appliances should only be by physical product measurements. The above information is indicative only.