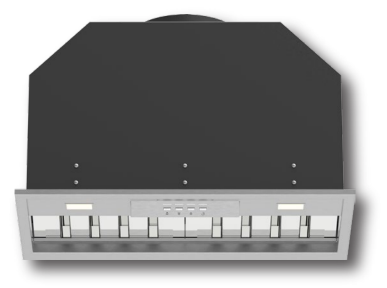
MONTE CARLO 60



Product Features

Hood Mounting	Built In (Under Mount)	
Cooking Coverage	Suits 50cm - 75cm Cooking Surfaces	
Filtration	S-Flow Baffle Filters 2x (H-25) - Dishwasher Safe	
Lighting	LED 2x (1.0W)	
Finish	AISI304 1.2mm High Grade Stainless Steel	
Controls	LED Backlit 4 Button <i>mastermind</i> Electronic Control with LED Speed Indicator	
Speed Settings	3 Speed + Boost Mode	
Timer Function	Programmable Timer (10min Increments) + Auto Shut Off After 2Hrs Of Inactivity	
Ducting	200mm Acoustic Flexi Ducting - Five (5) Meter Length (Supplied only with Remote Motors)	
Hood Width	560mm	
Hood Depth	280mm	
Hood Height	330mm (Plus 25mm Top Outlet)	
S-FLOW BAFFLE FILTRAT	ENERGY EFFICIENT SS304 (5) YEAR WARRANTY WHISPARE ENOURANCE	

Model / Extraction Unit Selection

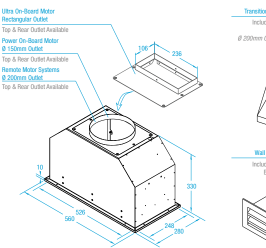
X3M06S5.IL	Built In Hood
X3M06S5.EL	Built In Hood
X3M06S5.IP	Built In Hood
X3M06S5.EP	Built In Hood
X3M06S5.0P/T	Built In Hood
X3M06S5.0P/B	Built In Hood
X3M06S6.0U/T	Built In Hood
X3M06S6.0U/B	Built In Hood

KleenAir Lite Remote Fan Solution - 800 m3/hr KleenAir Lite Remote Fan Solution - 800 m³/hr KleenAir Pro Remote Fan Solution - 1140 m³/hr KleenAir Pro Remote Fan Solution - 1140 m³/hr KleenAir Power On Board Fan Solution - 1020 m³/hr KleenAir Power On Board Fan Solution - 1020 m³/hr KleenAir Ultra EC On Board Fan Solution - 1680 m³/hr KleenAir Ultra EC On Board Fan Solution - 1680 m³/hr

Filtration Zone



Dimensioned Drawing



Transition Duct - HBX200TRANS Included with Ultra On-Board Top Duct Configuration Ø 200mm Outlet - Height : 200mm



Wall Vent Kit - HBWVENTKIT Included with Ultra On-Board Back Duct Configuration



Remote Inline Motor System Remote External (Roof or Wall Mounted) Motor System Remote Inline Motor System Remote External (Roof or Wall Mounted) Motor System On-Board Motor System - Top Ducted (150mm Outlet) On-Board Motor System - Back Ducted (150mm Outlet) On-Board Motor System - Top Ducted (Inc. Transition Duct)

On-Board Motor System - Back Ducted (Inc. Wall Vent Kit)

whispair