





Model Number X3M12S

Hood Mounting Built In (Undermount) - Flush or Proud Install **Cooking Coverage** Suits 100cm - 120cm Cooking Surfaces

Filtration S-Flow Baffle Filters 4x (H-25) - Dishwasher Safe

Lighting LED 4x (Warm White 1.0W) - Front Panel AISI304 1.2mm Food Grade Stainless Steel **Finish**

LED Backlit 4 Button mastermind Electronic Control **Controls**

with LED Speed Indicator

Speed Settings 3 Speed + Boost Mode

Timer Function Programmable Timer (10min Increments)

Auto fan shut off after 2-hours of inactivity

Outlet Top or Back Duct Outlet

Ducting (Remote) Dia. 200mm Acoustic Flexi Ducting - Five (5) Meter Length

(Supplied)

Ducting (On Board) Optional On Board Motor Ducting Kits Available

Ultra Motor - Dia. 200mm (Recommended) Power Motor - Dia. 150mm (Recommended)

Hood Width 1160mm **Hood Depth** 280mm

Hood Height 330mm (Top Duct Outlet - Plus 25mm)

700 - 750mm* (Recommended) **Installation Height**

600mm* (Minimum)

e the highest point of the cooktop to the underside of hood









Whispair Endurance Warranty















Filtration Zone



Your Hood. Your Colour. Your Way.

Available Finishes (Stainless Steel Finish Standard)

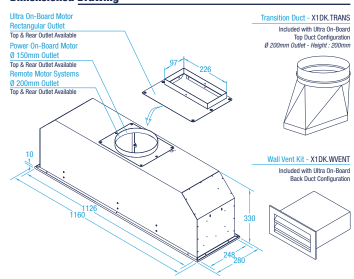








Dimensioned Drawing



Available Models - Select Your Motor Solution & Optional Finish

X3M12S5.0P (/T or /B) Power 1,020m3/hr (Top or Back Ducted) SPL: 53.9dB(A) In X3M12S6.OU (/T or /B) Ultra 1,680m3/hr (Top or Back Ducted) SPL: 56.5dB(A) In

Remote External (Roof or Wall Mounted)

X3M12S5.EL Lite 800m3/hr SPL: 39.3dB(A) In / 52.7dB(A) Out X3M12S5.EP Pro 1,140m3/hr SPL: 49.6dB(A) In / 58.5dB(A) Out X3M12S5.EPP Pro Plus 2,010m3/hr SPL: 56.6dB(A) In / 62.8dB(A) Out

Remote Inline (Through Wall or Eave)

X3M12S5.IL Lite 800m3/hr SPL: 39.3dB(A) In / 52.7dB(A) Out X3M12S5.IP Pro 1,140m3/hr SPL: 49.6dB(A) In / 58.5dB(A) Out

Your Hood. Your Colour. Your Way. (Optional Undermount Finish)*

X1P3.BL Paint Finish - Satin Black X1P3.WH Paint Finish - Satin White X1P3.CUS Paint Finish - Custom Colour

*Additional charges apply

SPL - Nominal Sound Pressure Level on Boost (Max) Speed