









Model Number X3M08S

Hood Mounting Built In (Undermount) - Flush or Proud Install

Cooking Coverage Suits 70cm - 90cm Cooking Surfaces

Filtration S-Flow Baffle Filters 2x (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 760mm **Hood Depth** 280mm

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

Installation Height 700 - 750mm* (Recommended)

600mm* (Minimum)

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









Whispair Endurance Warranty







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

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

*Additional charges apply

Haus Group Australia Pty Ltd - 03 8593 9600 - www.whispair.com.au

Your Hood. Your Colour. Your Way.

Available Finishes (Stainless Steel Finish Standard)

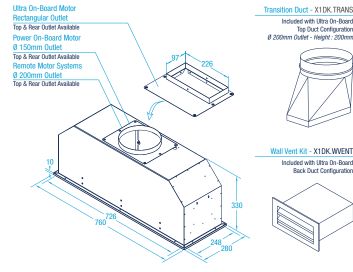








Dimensioned Drawing



Available Models - Select Your Motor Solution & Optional Finish

X3M08S5.0P (/T or /B) Power 1,020m3/hr (Top or Back Ducted) SPL: 53.9dB(A) In X3M08S6.0U (/T or /B) Ultra 1,680m³/hr (Top or Back Ducted) SPL: 56.5dB(A) In

Remote External (Roof or Wall Mounted)

X3M08S5.EL Lite 800m³/hr SPL: 39.3dB(A) In / 52.7dB(A) Out SPL: 49.6dB(A) In / 58.5dB(A) Out X3M08S5.EP Pro 1,140m3/hr X3M08S5.EPP Pro Plus 2,010m3/hr SPL: 56.6dB(A) In / 62.8dB(A) Out

Remote Inline (Through Wall or Eave)

X3M08S5.IL Lite 800m3/hr SPL: 39.3dB(A) In / 52.7dB(A) Out X3M08S5.IP Pro 1,140m3/hr SPL: 49.6dB(A) In / 58.5dB(A) Out