SL906 EM-L 850 85CM UNDERMOUNT HOOD





SL906 EM-L 850

Features and Benefits:

UNDERMOUNT DESIGN	Streamline, modern and unobtrusive design, potentially allows greater use of cupboard space above hob- Fits into Standard 300mm cabinetry
OFF BOARD MOTOR	Locating the motor away for the hood minimises noise in the kitchen up to 95% while still achieving maximum extraction, Motors can be installed up to 7 meters away with both indoor and external motors available making these the most versatile units on the market, no
LED LIGHTS	Energy efficient, Better illumination of cooking area, Longer life span than standard globes or Halogen, Modern aesthetic
25MM COMMERCIAL STAINLESS STEEL BAFFLE FILTERS	Commercial design, Dishwasher safe, Designed for greatest air movement for maximum performance, Easy to fit and remove, Lifetime filters: last the life of the hood
INDUCTION COUNTDOWN CONTROL	10 minute auto function used at the end of cooking to reduce condensation build up common to induction cooking. 'C' shaped baffles eliminates moisture dripping onto cooking surface
LARGER DUCTING DIAMETER	Greater extraction and lower dB rating due to less air flow restriction
CLEAN FILTER INDICATOR	Takes the guessing game out of maintaining your hood
MADE IN ITALY	Units are designed specifically for the Australian market and manufactured in Italy by dedicated boutique specialist manufacturer
WARRANTY	Warranty is 4 years only when Sirius ducting is used. Sirius strongly recommend to use the correct ducting as to not void warranty and to achieve the ideal result

SL906 EM-L 850 85CM UNDERMOUNT HOOD

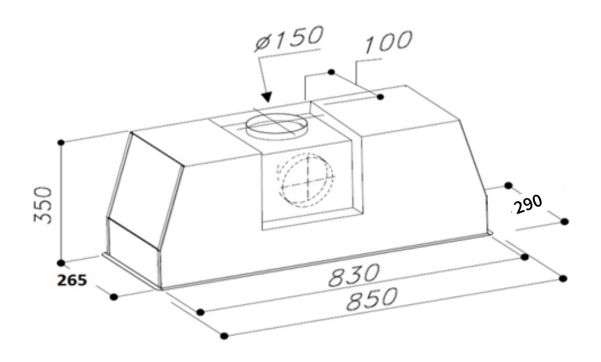
MODEL

ELECTRICAL REQUIREMENT

PRODUCT DIMENSIONS

WARRANTY





CONTROL PANEL	ELECTRONIC BUTTON CONTROL
MOTOR	SEM 1,2 or 5
EXTRACTION	1200M3/h
DUCTING DIAMETER	150mm
LIGHTS	10W Strip LED Lighting
FILTER	25mm STAINLESS STEEL

Technical Specifications:

SL906 EM L 850

10A

850 x 283 x 350

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

3 YEARS - 4 YEARS WHEN SIRIUS DUCTING IS USED