900mm INTEGRATED INDUCTION DOWNDRAFT

- BLACK GLASS FASCIA

SDDH1.1





Cooktop specs

Cooktop dimensions (mm)	W898 x D510
Cook zones	4 zones with bridging
Flexi-zones	2 x Flexi-Zones
Safety Lock	Yes
Features	See page 2

Rangehood type	Induction Downdraft
Control	Touch control
Speed settings	4
Ducting diameter	200mm
Extraction type	Offboard motor
Motor*	SEM7XS316 / SEM71, SEM8 / SEM81
Filter	Aluminium mesh filter
Safety features	Auto-stop
Lighting	LED Light strip
Induction Countdown Control	Yes
Electrical requirement	32A / 7.4Kw
Dimensions (fully extended) (mm)	W815 x D77 x H300
Cut-out dimensions	W860 x D490
Warranty	3 years (6 years when Sirius ducting is used)





SETTINGS



ALUMINIUM MESH FILTER



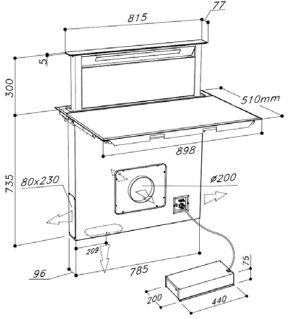




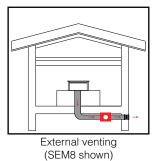
EUROPEAN-MADE MOTOR







*Outdoor offboard motors have a marine grade finish as standard for added resistance to coastal weather elements.



- Can be used with SEM7 / SEM71, SEM8 / SEM81
- Use semi-rigid or rigid ducting, not fully flexible foil ducting.
- Fewer bends means a quieter and more powerful extraction.
- Extra 3 years warranty when Sirius ducting is used (total 6 years).
- See <u>support page</u> on Sirius website for installation videos and FAQs.

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.

Distributed by Arisit Pty Ltd

900mm INTEGRATED INDUCTION DOWNDRAFT

- BLACK GLASS FASCIA

SDDH1.1



Cooktop Features

Single Cutout Design with Bevel Edge Automatic Heat Up Function

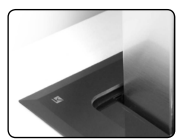
* Safety Lock

Timer Function

Over Heating Protection Operating Time Limitation Keep Warm Function

* Pause Function & Recall

* Flexi-Zone Function Electronic Touch Control Booster Function on all Zones Easy Clean Induction Surface



Sleek bevelled edge



Touch slide control



Pot detection



Speed

Induction takes less time to cook food because the pan heats up quicker. Electromagnetic activity in the cooktop causes the pan itself to heat up.



Energy efficiency

An induction hob generates heat within pan itself, rather than a direct flame or electric element. This means less wasted heat and power.



Safety & Lock

Induction hobs do not get as hot a flame burner as the heat is generated within the pan itself. They also have a safety lock to prevent unwanted use.



Pause Function + Recall

The pause feature allows you to start and stop cooking with ease.



Special Preset Programs

The cooktop has three easy-to-use special programs; 'Warming', 'Melt', and 'Simmer' for specific cooking operations.



Cleaning

Since an induction cooktop itself seldom gets very hot, food doesn't burn onto it. This means a splatter or a spill just needs a quick wipe of the sponge.



Flexi-Zones & Bridging

This feature allows you to combine two zones to heat larger pans.



Power Boost (quick heating)

This program further reduces the cooking time of a certain cooking zone, by bringing the temperature to maximum heat level for 10 minutes.



Automatic Warm-Up

This feature sets the cooking zone to the highest heat level for a certain period of time and then automatically switches back to the selected cooking setting.



Residual Heat

This symbol will display when if the cooktop is still hot after being switched off.