### 900mm INTEGRATED INDUCTION DOWNDRAFT





Coo	ktop	specs
-----	------	-------

Cooktop dimensions	D510 x W898
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	Rectangular ducting
Extraction type	Offboard motor
Motor	SEM 12 brushless motor
Filter	Aluminium mesh filter (KF46) (recirculating filters optional)
Filter Kit Code	SPS-75453302046
Lighting	None
Induction Countdown Control	Yes
Electrical requirement	32A / 7.4Kw
Dimensions (mm)	W900 x D520 x H200
Warranty	3 years (6 years when Sirius ducting is used)







ALUMINIUM MESH FILTER



SPEED SETTINGS



EUROPEAN-MADE MOTOR

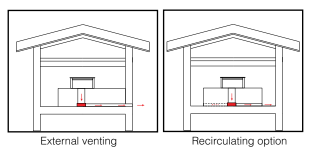


IN ITALY

# 200 320X90 200 320X90 220 325 175

\*SEM12 is included in packaging. (No variance offered)

# Ducting options



- Can be used with SEM 12 (supplied with rangehood)
- 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**

Ph: 1300 762 219

Fax: 03 9768 0838

Website: www.arisit.com



## Cooktop Features

Single Cutout Design with Bevel Edge Automatic Heat Up Function

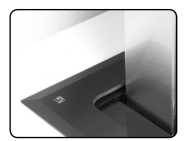
\* Safety Lock

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.