

## KSDD90VN New product

Available soon

### Dolce Stil Novo

90cm "Dolce Stil Novo" Island Downdraft Hood,  
Stainless Steel and black glass

For stockist information please contact Smeg UK  
directly  
<http://www.smeguk.com/contact-us/>

EAN13: 8017709226107

- 1 x high performance motor, 285W
- 3 speeds, plus intensive (10mins)
- 2 x St/ Steel grease filters
- Electronic controls
- 1 x 6W strip LED light
- Vent outlet Ø 150mm
- Nominal power 292W
- Internal re-circulation possible
- Remote control

Speed	I	II	III	Int
Extraction Rate IEC 61591	230	322	500	730
Noise Level dB(A) IEC 60704-2-13	42	50	59	66



NB: Downdraft extractors can be installed anywhere in a kitchen but are ideal for when a hob is situated in an island unit. The extractor is installed under the worktop directly behind, or to the side of, the hob so that when it is not in use, it can be completely hidden from view. A Downdraft extractor can be vented or recirculated. When it is vented the ducting has to be passed under the flooring, below the cupboards or along the back of the cupboards - it is important therefore to decide on the hood before refurbishment work begins. The length of the ducting will affect the extraction performance, if it has to travel too far to go to an outside wall or there are too many turns in the ducting you are advised to recirculate the extractor.

### Functions



### Options

- **SP150** - Simple ducting kit (150mm wide)
- **SP150FLAT** - Comprehensive ducting kit (150mm wide)



**A** A:  
Product energy rating, measured from A+++ to D / G depending on the product family.



**Lights:**

All cooker hoods feature lights to illuminate the cooking area or add to the ambience of the kitchen.



**Intensive/turbo setting:**

when extra fast extraction is required.



**Electronic display:**

to give a visual reminder of the options selected.



**24h:**

When selected this function refreshes the air for c. 10 minutes every hour over a 24 hour period, at minimum speed and an imperceptible noise level.

