829|02

## **NOVY** Technical File

# Canopy Essence 90 cm Stainless steel

EAN 5414425008292



### **Energy label**

<ul><li>Energy Efficiency class (EElhood)</li><li>Annual Energy Consumption (kWh/year) (AEChood)</li></ul>	B 61.9
Fluid Dynamic Efficiency class (FDEhood)	C
<ul><li>Lighting Efficiency class (LEhood)</li><li>Grease Filtering Efficiency class (GFEhood)</li></ul>	A B

#### **Functions & features**

<ul> <li>Control method</li> </ul>	Push buttons
Number of speeds	4
• Motor	Integrated
Sound absorber	Without
■ Recirculation	Optional
<ul><li>Auto stop</li></ul>	-
<ul> <li>Number of grease filters</li> </ul>	2
■ Grease filter	829020
<ul> <li>Grease filter cleaning indication</li> </ul>	
<ul> <li>Recirculation filter cleaning indication</li> </ul>	

#### **Dimensions**

Product dimensions (WxDxH) (mm)	846 x 296 x 279
• Width flange (mm)	12
<ul><li>Dimensions cut-out opening (WxD) (mm)</li></ul>	825 x 275
<ul><li>Min dimensions cabinet (WxDxH) (mm)</li></ul>	x 600 x
<ul> <li>Advised mounting height induction hobs (Hmin-Hmax) (mm)</li> </ul>	650 - 750
<ul> <li>Advised mounting height gas hobs (Hmin-Hmax) (mm)</li> </ul>	650 - 750
<ul> <li>Advised mounting height ceramic hobs (Hmin-Hmax) (mm)</li> </ul>	600 - 750
Diameter outlet (mm)	150
■ Position exhaust	Тор

# Lighting

■ Functional lighting type	Led
Dimmable light	-
Soft-ON/OFF	-
<ul> <li>Total energy consumption functional light (W)</li> </ul>	7

## Airflow and noise level

Free airflow (m³/h)	581
<ul> <li>Airflow (m³/h) measured according to EN 61591</li> </ul>	
Sound regulation according to EN 60704-2-13	
Airflow duct out speed 1 (m³/h) / Max pressure duct out speed 1 (Pa)	199 / 259
Airflow duct out speed 2 (m³/h) / Max pressure duct out speed 2 (Pa)	299 / 381
<ul> <li>Airflow duct out speed 3 (m³/h) / Max pressure duct out speed 3 (Pa)</li> </ul>	399 / 451

- Airflow duct out speed 4 (m³/h) / Max pressure duct out speed 4 (Pa) 521 / 488
- Sound pressure duct out speed 1 (dB(A)) / Sound power duct out speed 23 / 34
   1 (dB(A))
- $\blacksquare$  Sound pressure duct out speed 2 (dB(A)) / Sound power duct out speed 28 / 39 2 (dB(A))
- Sound pressure duct out speed 3 (dB(A)) / Sound power duct out speed 40 / 51 3 (dB(A))
- $\blacksquare$  Sound pressure duct out speed 4 (dB(A)) / Sound power duct out speed 47 / 58 4 (dB(A))

### **Technical specifications**

<ul><li>Maximum power (W)</li></ul>	168
<ul><li>Voltage cooker hood (V)</li></ul>	220-230
Frequency (Hz)	50
Length power supply cord (m)	1
Power consumption in stand-by-mode (Ps) (W)	0.35
Net weight (kg)	9,5



