

## **DECORATIVE GLASS**



# CG5-T900 X

Cod. **02008299** 

EAN **8422248108102** 







#### **GENERAL INFORMATION**

EAN/UPC	8422248108102
Subfamily	Curved Glass

## Product sheet according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564

AEC (Annual energy consumption) (kWh/year)	48
EEI class (energy efficiency class)	В
FDE (fluid dynamic efficiency)	222
FDE class (fluid dynamic efficiency class)	С
LE (light efficiency) (lux/W)	4933
LE class (light efficiency class)	A
GFE (grease filtering efficiency)	8287
GFE class (grease filtering efficiency class)	С
Airflow in normal mode MIN (m3/h)	296
Airflow in normal mode MAX (m3/h)	495
Acoustic power in normal mode MIN (dB)	455
Acoustic power in normal mode MAX (dB)	66
Po (energy consumption in off mode) (W)	0

#### Integration directive EU 66/2014

f (time increase factor) 12   EEI (Energy Efficiency Index) 644   QBEP (maximum efficiency at air flow point) (m3/h) 2875   PBEP (maximum efficiency at pressure point) (Pa) 288		
QBEP (maximum efficiency at air flow point) (m3/h) 2875	f (time increase factor)	12
	EEI (Energy Efficiency Index)	644
PBEP (maximum efficiency at pressure point) (Pa) 288	QBEP (maximum efficiency at air flow point) (m3/h)	2875
	PBEP (maximum efficiency at pressure point) (Pa)	288
WBEP (power consumption at maximum efficiency) (W) 1036	WBEP (power consumption at maximum efficiency) (W)	1036
WL (nominal power lighting system) (W) 3	WL (nominal power lighting system) (W)	3
EMIDDLE (Average illuminance on the cooking surface) (lux) 148	EMIDDLE (Average illuminance on the cooking surface) (lux)	148

#### **External Dimensions**

Width (mm)	900
Depth (mm)	470
Maximum total height (mm)	776
Minimum total height (mm)	426
Diamètre de sortie (mm)	150

#### Characteristics

Motor quantity	1
Motor model	TT500
Maximum pressure (Pa)	435
Filter technology	Aluminium mesh
Control technology	Mechanical push button
Booster	=
Power levels	3
Timer	-
Filter saturation indicator	=
Charcoal filter replacement indicator	-
Dimmer function	=
Connectivity	No
Remote control	-
Display	-

#### Lighting

Light model	ECOLED
Ray technology	LED

### Installation

IIIStaliation	
Minimum distance to electric plate (mm)	650
Minimum distance to gas plate (mm)	650
Recirculation option	$\checkmark$
Charcoal filter	-
Back draught shutter	Included

Inner shield -

Electric connection	
Nominal voltage (V)	220-240
Nominal frequency (Hz)	50/60
Nominal input power (W)	123
Electric shock protection	Class I
Plug type	Type F
Accessories	
Activated charcoal filter	02859492
Noiseless flexible duct	02893002