



GS 400P



GS 400P

Cod. 00111002 EAN 8422248100830

	High	air flo	w capacity
_			,

Extraction power (according to UNE/EN 61591): 290m³/h

☐ Sound power (Reg.(EU) n°65/2014): 52dB(A)

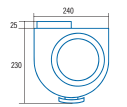
■ Maximum energy consumption: 60W

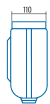
Easy-to-install system

 $\hfill\Box$ Termal plastic housing and standard protection guard

☐ 110 mm outlet diameter

Energy Class: B





Code	00111002
EAN	8422248100830
Model	GS 400 P
Туре	Kitchen Extractor
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564" AEC (April Energy consumption) (MM) (appile)	
AEC (Anual Energy consumption) (kWh/annum) EEI class (Energy Efficiency Class)	30,3
FDE (Fluid Dynamic Efficiency)	B 10,5
FDE class (Fluid Dynamic Efficiency Class)	E
LE (Lighting Efficiency) (lux/W)	-
LE class (Lighting Efficiency Class)	-
GFE (Grease Filtering Efficiency)	-
GFE Class (Grease Filtering Efficiency class) Air flow at minimum speed (m3/h)	-
Air flow at maximum speed (m3/h)	290
Air flow at intensive speed (TURBO) (m3/h)	-
Sound Power Level at minimum speed (dB)	-
Sound Power Level at maximum speed (dB)	52
Sound Power Level at intensive speed (TURBO) (dB)	-
Po (Power Consumption in off mode) (W)	0
Ps (Power Consumption in standby) (W)	0
Integration directive EU 66/2014 f (Time Increase Factor)	16
EEI (Energy Efficiency Index)	1,6 69,7
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	174,2
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	110,6
WBEP (Electric Power Input at Best Efficiency Point) (W)	51,1
WL (Nominal Power Consumption of Lighting system) (W)	-
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	-
External Dimensions Width (mm)	
Depth (mm)	240
Total max height(mm	120
Total min height(mm	650
Outlet Diameter (mm)	110
Characteristics	
Motor	Inducción
Extraction Levels	1
Motor Maximum Power Consumption Maximum Pressure	60W
Intensive Speed (TURBO) Pressure	225
Control Type	-
Automatic shut-down timer	-
Electronic Filter Saturation Indicator	-
Filter Type	-
Anti-grease Filter Number	-
Inner Shield	-
Lighting Light Type	
Adjustable Intensity Lighting	-
	-
Nº of Lamps	_
N° of Lamps Installation	
*	65
Installation	
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating	65
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System	65 65
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Installation with Outlet tube to the exterior / Recirculating Easy Installation System Electric Connection	65 65 EXTERIOR √
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Installation System Electric Connection Total Rush Power (W)	65 65 EXTERIOR √
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Installation with Outlet tube to the exterior / Recirculating Easy Installation System Electric Connection	65 65 EXTERIOR √ 60 230
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V)	65 65 EXTERIOR √ 60 230 50
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz)	65 65 EXTERIOR √ 60 230
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube Island Tube Enhancer	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube	65 65 EXTERIOR √ 60 230 50 CLASE I - -
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Installation with Outlet tube to the exterior / Recirculating Easy Installation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube Island Tube Enhancer Check Valve	65 65 EXTERIOR √ 60 230 50 CLASE I
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Instalation with Outlet tube to the exterior / Recirculating Easy Instalation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube Island Tube Enhancer Check Valve MAX PRO Metal Filter	65 65 EXTERIOR √ 60 230 50 CLASE I - - -
Installation Minimum height distance to a electric worktop hob (mm) Minimum height distance to a gas worktop hob (mm) Installation with Outlet tube to the exterior / Recirculating Easy Installation System Electric Connection Total Rush Power (W) Rated Voltage (V) Network Frequency (Hz) Electrical Insulation Class Plug Accessories Upper Decorative tube Extension White Decorative Tube Black Decorative Tube Island Tube Enhancer Check Valve MAX PRO Metal Filter Metal Filter	65 65 EXTERIOR √ 60 230 50 CLASE I - - - -