

KBTU48X

Product family Hood

Hood Type Decorative wall hood Flat T-shaped Design

Vented Extraction Yes **Electronic control**

Material Stainless steel Stainless steel type Brushed

EAN code 8017709351540

Hood width 48 " **Aesthetics** Universal Color Stainless steel Embossed Logo



Controls

Control setting Touch control back-lighted

White

553.5 CFM

230 W

Program / Functions

Speed levels Intensive speed

24h air replacement function

Time-setting options







Technical Features











scale (°K)

Maximum extraction

capacity at free mode

Motor power



No. of filters

Anti-grease filters Aluminum Filter replacement Yes

indicator

Vent outlet 5 7/8 " Minimum distance from 750 "

gas cooktop

Minimum distance from electric cooktop

Non-return valve

650 "

Yes



	0	0
Intensive speed	419.5	72

Accessories Included

Vent reduction Yes

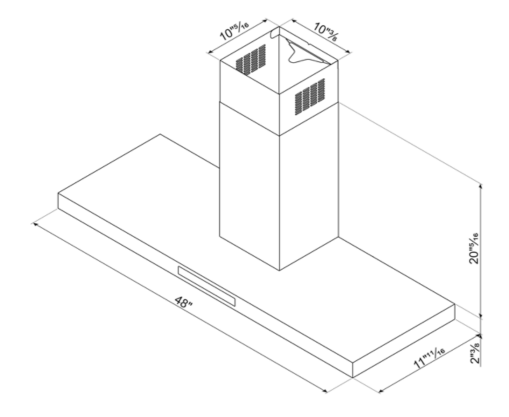
Electrical Connection

 $\begin{tabular}{lll} Voltage & 110-127 \ V & Power supply cable & 1500 \ " \end{tabular}$

Frequency (Hz) 60 Hz length

Also available

Available colors Matt white, Matt Black





Compatible Accessories

FLT6U





KITCEKBT

Chimney extension, dimensions 261,5 * 260 * 830 mm suitable for T-shape hood KBT* & KBCT*, max hight 1380 mm Stainless Steel



Symbols glossary



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.



Filters: Model has filters to help remove grease from the steam emanating from the pans during cooking.



Switch off automatically: A special setting, to run after the end of cooking for a pre-set time and then switch off automatically.



Warning light(s): to advise when filters need changing.



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.





Benefit (TT)

Touch display back lighted white

Intuitive and immediate usability thanks to the elegant white LED backlit touch display