

DNP83SEUK

EAN Code
Product Family
Commercial width
Commercial depth
Installation
Drying system
Load type

8017709327484
Tumble dryer
60cm
Standard (54cm)
Free-standing
Heat pump condenser

Frontal



Programs / Functions

Controls Electronics
Programme graphics Written in EN
No. of programmes 15

Programmes

Cotton ECO Rapid Hygiene Drying

Refresh Hygiene Steam Refresh 🔯 Cotton

Synthetic Silence Outdoor

Shirts Jeans Mix Mix

Timed Programmes Wool Duvet

Special programmes

Outdoor Silent Hygiene Drying

Refresh Hygiene Steam Refresh

Display

Time Drying Delay start Residual time indicator

Visualisation of the selected options



Display type

Programme progress indicator

End of cycle indicator

Clean filter indicator

Condenser container full indicator

LED





Yes

Yes

Technical Features











Type of motor **Functioning**

Humidity sensor

Time drying selection Cooling down phase

Anti-iron phase Internal light

Condenser filter Fluff filter

Drum material

Drum volume Transparent door Brushless/Inverter Electronic control

Yes

From 10 to 160 min

Yes Yes Yes Yes Yes

Stainless steel

110 I Yes

Door size 40 cm 160° Max. door opening

angle

Door hinges Right Reversible door Yes Yes Child lock (programme

set lock)

Water condenser

position

Heating pump system Yes Type of cooling gas R290 Amount of cooling gas in 0.149

Kg.

Condenser water drain

hose

Column installation, with compatible washing-machine

With stacking kit, available as optional accessory

At the top

Yes

Performance / Energy Label





The duration of the left Load capacity (cotton) 8 kg 30 min on mode Type of dryer Heat pump Programme time of the 174 min Type condensation standard cotton **Energy efficiency class** A+++ programme at full load Annual energy 177 KWh Programme time of the 108 min consumption standard cotton **Energy consumption of** 1.44 KWh programme at partial the standard cotton programme at full load 136 min Weighted programme Energy consumption of 0.81 KWh time of the standard the standard cotton cotton programme at programme at partial full and partial load load Condensation efficiency Power consumption of 0.47 W the off-mode for the Average condensation 91% standard cotton efficiency of the programme at full load standard cotton programme at full load

01/06/2023 **SMEG SPA**



Power consumption of the left-on mode for the standard cotton programme at full load

1.0 W

Average condensation efficiency of the standard cotton programme at partial load

Average condensation efficiency of the standard cotton programme at full and partial load

Noise level for the standard cotton programme at full load

63 dB(A) re 1pW

91 %

91 %



Not included accessories

KITSPNC



Stacking kit dedicated to WN & DN



Symbols glossary



A+++: Appliances with this symbol can reduce energy consumption by a further 30% from the standard A energy rating.



Easy Iron: this is an option which can be selected to ensure the finished laundry is left with less creases to make ironing easier.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Delay timer: can be set to run the programme at a convenient time or to take advantage of offpeak energy periods.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



40 cm: Large loading hatch of 40 cm in diameter, makes laundry loading and unloading easier and faster with maximum ease of use.



This shows the amount of laundry that can be inserted into the tumble dryer in KG.



Humidity sensor: allows to adjust dryer to obtain the desired drying level (Iron dry, Cupboard dry and Extra dry), saving time and reducing energy consumption. In addition, manual adjusting allows you to program drying time according to your preferences.



End: Show the stage at which the program is in progress: the program has finished.



Internal lights: help to illuminate the inside of the drum.



Inverter technology: The evolution of Smeg's driers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.



Program for drying cotton items including sheets, pillow cases, pajamas, lingerie, tablecloths, etc



For fiber duvets indicating suitability on the label



For high speed centrifuged jeans



For synthetic fabrics without pigments and for cotton



Gentle drying for shirts avoiding the formation of folds



Selection of timed cycles at low temperatures



To dry wool clohtes placed on a suitable basket



Steam Option: the steam is perfect for smoothing out creases, refreshing fabrics, neutralizing odors and releasing dirt, destroying allergens more quickly than by washing the item in water.



Shows the phase of program: Shows the phase in which the program is being.



The noise level is minimized



This programme is suitable for outdoor clothing, waterproof jackets, jackets with inner insulation, etc. Thanks to the delicate temperature and the delicate movement of the drum, it treats the garments better to protect the external fabrics.



Program for delicately treating garments in synthetic or mixed fabrics, such as t-shirts and blouses.