

EDI622E85E



Gently dries at half the temperature while caring for clothes

The 600 GentleCare Heat Pump Dryer evenly dries at half the temperature, without extending the cycle length, so fabrics aren't exposed to unnecessary heat. This preserves garments, helping them look and feel like new for longer.

Product Benefits & Features



No sorting needed. Mixed loads each time evenly dried with MixCare

MixCare provides powerful yet gentle drying for mixed loads of cottons and synthetics, ensuring clothes are evenly dried with no sorting needed.



SensiCare – optimal drying to preserve your clothes

SensiCare measures the temperature and humidity of each load, adjusting the time and energy consumption accordingly, so garments are protected from overheating and overdrying. Clothes look and feel new for longer without wasting energy.



Even drying results for XL capacity loads with family sized Bedlinen XL

The family Bedlinen XL programme provides even drying results for XL loads, including bedlinen sets, without needing to re-start your dryer.



EasyClean Filter – for an energy-efficient machine

The EasyClean Filter is easy to clean and keeps your machine running at its best, helping to keep energy efficiency.



Anticrease helps reducing wrinkles

Anticrease allows the drum to rotate in both directions periodically, helping reduce wrinkles in clothes during the cooling down phase.

- Heat pump technology achieves unprecedented energy efficiency
- DelicateCare
- · Inverter motor technology
- Delay start option
- AutoOff with no stand-by energy consumption
- Sensor dryer: the dryer senses when the clothes are dried to the level specified
- Additional time controlled drying programs
- · Accessories included: Condenser Slots Brush, Direct drain hose
- Optional accessories: Stacking kit



EDI622E85E

Product Specification			
Nordic_TD_FamilyName	600 GentleCare	Required fuse (A)	5
Drying capacity, kg (3rd Gen)	8.0	Product Number Code	916 900 002
Energy efficiency class, legal (E20)	С	Bar code	7333394060880
Weighted average energy consumption / 100 cycles, kWh (E20)	97		
Condensation efficiency class, (3rd gen)	С		
Airborne acoustical noise emission class	С		
Airborne acoustical noise emissions, dBA re 1 pW	67		
Door hinges	Right reversible by user		
Drum volume, I	118		
Porthole diameter, cm	5		
Tank capacity, I	5.32		
Dimensions HxWxD in mm	850x596x638		
Depth open door	1107		
Nordic_TD_Refrigerant_Volume	R290/0.12		
Filter Type	Easy Flow Filter		
Cord length, m	1.45		
Connected load, W	700		
Volt, V	230		
Frequency, Hz	50		
Plug Type	Euro Moulded		

