

### TWH780WP EcoSpeed&9kg

T1 heat-pump dryer:

A+++ I 9 kg I SilenceDrum I DryCare 40 I EcoSpeed



- The SilenceDrum\* reduces noise for much quieter drying
- Save time sorting your laundry;
   DryCare 40 is perfect for a 40 °C wash\*\*
- EcoSpeed efficiently reduces the drying time by 20 minutes\*\*\*
- FragranceDos<sup>2</sup>ensures that your laundry smells fresh after drying<sup>\*\*\*</sup>
- Complete app control of your tumble dryer with Miele@home ......
- \* Patent EP 4 163 433
- "Not suitable for woollens or silks.
- "Compared to Miele tumble dryers without EcoSpeed with the same load size and energy efficiency class. Tested in the "Cottons" programme with a full load size.
- \*\*\* Patent EP 2 431 516
- "" Additional digital offer from Miele & Cie. KG. All smart applications are made possible with the Miele@home system. The range of functions can vary depending on the model and the country.



EAN: 4002516476221 / Material number: 11871880 / Old Material Number: 12WH7802GB

Construction type	
Suitable for stacking	•
Side-by-side	•
Slot-in	•
Door hinge	left, Reversible
Convertible door hinging	•
Model	
Product brand	T1 White Edition
Heat pump dryer	•
Design	
Appliance colour	Lotus white
Control panel colour	Lotus white
Door design	Obsidian black with chrome
200. d00.g	ring
Rotary selector colour	Lotus White / Chrome ring
Control panel version	5° inclined
Control type	Rotary control
Display	DirectSensor white,
	7 segment
Drying results	
PerfectDry precision drying	•
FragranceDos <sup>2</sup> fragrance system	•
Intelligent drum reversal	•
Proven hygiene	•
Proven virus hygiene	•
Gentle laundry care	
SilenceDrum	•
Load in kg	9.0
User convenience	
Networking with Miele@home	•
Wash2Dry	•
Delay start up to 24 hours	•
Time left display	•
Programme sequence indicator	No
Drum lighting	LED
Acoustics package for the lowest sound emissions	•
Condensate container	•
Integrated condensed water drainage	•
AddLoad	•
Efficiency and sustainability	
Energy efficiency class (A+++ - D)	A+++
Annual energy consumption in kWh	185
Duration in minutes in the standard programme	184
Noise in the Cottons programme with full load in db(A) re	64
1 pW	-
Condensation efficiency class	A
Energy consumption in kWh in the Cottons Normal dry	1.55
standard programme with a full load	
EcoDry technology	•
Maintenance-free heat exchanger	•
ProfiEco motor	•

# Miele

## TWH780WP EcoSpeed&9kg

T1 heat-pump dryer:

A+++ I 9 kg I SilenceDrum I DryCare 40 I EcoSpeed



EAN: 4002516476221 / Material number: 11871880 / Old Material Number: 12WH7802GB

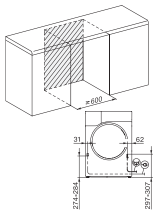
Drying programmes         •           Cottons (coloureds)         •           Cottons arrow         •           Minimum iron         •           Delicates         •           Shirts         •           Woollens handcare         •           Express         •           Proofing         •           Bed linen         •           Warm air/DryFresh         •           Drying extras         •           Anti-crease         •           Buzzer         •           DryCare 40         •           Quality         •           Soft ribs         •           Safety         •           PIN-Code         •           Empty out container indicator         •           Clean filter indication         •           Optical interface         •           Technical data         •           Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (height)         850           Dimensions in mm (height)         860           Dimensions in mm (beight)         643           Appliance depth in mm with opened	EcoSpeed	•
Cottons arrow         •           Minimum iron         •           Delicates         •           Shirts         •           Woollens handcare         •           Express         •           Proofing         •           Bed linen         •           Warm air/DryFresh         •           Drying extras         •           Anti-crease         •           Buzzer         •           DryCare 40         •           Quality         •           Soft ribs         •           Safety         •           PIN-Code         •           Empty out container indicator         •           Clean filter indication         •           Optical interface         •           Technical data         •           Dimensions in mm (width)         596           Dimensions in mm (width)         596           Dimensions in mm (width)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V	Drying programmes	
Minimum iron         ●           Delicates         ●           Shirts         ●           Woollens handcare         ●           Express         ●           Proofing         ●           Bed linen         ●           Warm air/DryFresh         ●           Drying extras         Anti-crease           Buzzer         ●           DryCare 40         ●           Quality         ●           Soft ribs         ●           Safety         ●           PIN-Code         ●           Empty out container indicator         ●           Clean filter indication         ●           Optical interface         ●           Technical data         Impressions in mm (width)           Dimensions in mm (height)         850           Dimensions in mm (height)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50	Cottons (coloureds)	•
Delicates         •           Shirts         •           Woollens handcare         •           Express         •           Proofing         •           Bed linen         •           Warm air/DryFresh         •           Drying extras         •           Anti-crease         •           Buzzer         •           DryCare 40         •           Quality         •           Soft ribs         •           Safety         •           PIN-Code         •           Empty out container indicator         •           Clean filter indication         •           Optical interface         •           Technical data         •           Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (height)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50           Length of supply l	Cottons arrow	•
Shirts         •           Woollens handcare         •           Express         •           Proofing         •           Bed linen         •           Warm air/DryFresh         •           Drying extras         •           Anti-crease         •           Buzzer         •           DryCare 40         •           Quality         •           Soft ribs         •           Safety         •           PIN-Code         •           Empty out container indicator         •           Clean filter indication         •           Optical interface         •           Technical data         •           Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50           Length of supply lead in m         2.0           H	Minimum iron	•
Express   •	Delicates	•
Express         ●           Proofing         ●           Bed linen         ●           Warm air/DryFresh         ●           Drying extras         ■           Anti-crease         ●           Buzzer         ●           DryCare 40         ●           Quality         ■           Soft ribs         ●           Safety         ■           PIN-Code         ●           Empty out container indicator         ●           Clean filter indication         ●           Optical interface         ●           Technical data         ■           Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50           Length of supply lead in m         2.0           Hermetically sealed         •           Type of coolant         R290 <tr< td=""><td>Shirts</td><td>•</td></tr<>	Shirts	•
Proofing         ●           Bed linen         ●           Warm air/DryFresh         ●           Drying extras         ●           Anti-crease         ●           Buzzer         ●           DryCare 40         ●           Quality         ●           Safety         PIN-Code           Empty out container indicator         ●           Clean filter indication         ●           Optical interface         ●           Technical data         ■           Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50           Length of supply lead in m         2.0           Hermetically sealed         •           Type of coolant         R290           Refrigerant quantity in kg         0.14           Refrigerant global warming potential in CO₂ e         3 <t< td=""><td>Woollens handcare</td><td>•</td></t<>	Woollens handcare	•
Bed linen   •   •	Express	•
Warm air/DryFresh         ●           Drying extras         ●           Anti-crease         ●           Buzzer         ●           DryCare 40         ●           Quality         Soft ribs           Safety                     PIN-Code         ●           Empty out container indicator         ●           Clean filter indication         ●           Optical interface         ●           Technical data                     Dimensions in mm (width)         596           Dimensions in mm (height)         850           Dimensions in mm (depth)         643           Appliance depth in mm with opened door         1077           Weight in kg         56           Total rated load in kW         1.10           Voltage in V         220-240           Fuse rating in A         13           Frequency in Hz         50           Length of supply lead in m         2.0           Hermetically sealed         •           Type of coolant         R290           Refrigerant quantity in kg         0.14           Refrigerant global warming potential in CO₂ e         3           Appliance global warming potential in CO₂ e	Proofing	•
Anti-crease Anti-crease Buzzer PryCare 40  Quality Soft ribs Safety PIN-Code Empty out container indicator Clean filter indication Optical interface Technical data Dimensions in mm (width) Dimensions in mm (height) Bimensions in mm (depth) Appliance depth in mm with opened door Voltage in V Fuse rating in A Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant Refrigerant quantity in kg Refrigerant global warming potential in CO <sub>2</sub> e Replacing lamps Accessories included Fragrance flacon  •	Bed linen	•
Anti-crease  Buzzer  DryCare 40  Quality  Soft ribs  Safety  PIN-Code  Empty out container indicator  Clean filter indication  Optical interface  Technical data  Dimensions in mm (width)  Dimensions in mm (leight)  Appliance depth in mm with opened door  Weight in kg  Total rated load in kW  Voltage in V  Fuse rating in A  Frequency in Hz  Length of supply lead in m  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon  P  Safety	Warm air/DryFresh	•
Buzzer	Drying extras	
DryCare 40 ●   Quality ●   Safety PIN-Code ●   Empty out container indicator ●   Clean filter indication ●   Optical interface ●   Technical data Dimensions in mm (width) 596   Dimensions in mm (height) 850   Dimensions in mm (depth) 643   Appliance depth in mm with opened door 1077   Weight in kg 56   Total rated load in kW 1.10   Voltage in V 220-240   Fuse rating in A 13   Frequency in Hz 50   Length of supply lead in m 2.0   Hermetically sealed •   Type of coolant R290   Refrigerant quantity in kg 0.14   Refrigerant global warming potential in CO₂ e 3   Appliance global warming potential in CO₂ e 0.42   Replacing lamps Service   Accessories included •	Anti-crease	•
Quality       •         Safety       •         PIN-Code       •         Empty out container indicator       •         Clean filter indication       •         Optical interface       •         Technical data       •         Dimensions in mm (width)       596         Dimensions in mm (height)       850         Dimensions in mm (depth)       643         Appliance depth in mm with opened door       1077         Weight in kg       56         Total rated load in kW       1.10         Voltage in V       220-240         Fuse rating in A       13         Frequency in Hz       50         Length of supply lead in m       2.0         Hermetically sealed       •         Type of coolant       R290         Refrigerant quantity in kg       0.14         Refrigerant global warming potential in CO <sub>2</sub> e       3         Appliance global warming potential in CO <sub>2</sub> e       0.42         Replacing lamps       Service         Accessories included       •	Buzzer	•
Soft ribs  Safety  PIN-Code  Empty out container indicator  Clean filter indication  Optical interface  Technical data  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Appliance depth in mm with opened door  Weight in kg  Total rated load in kW  Voltage in V  Fuse rating in A  Frequency in Hz  Length of supply lead in m  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon  P	DryCare 40	•
Safety  PIN-Code  Empty out container indicator  Clean filter indication  Optical interface  Technical data  Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Appliance depth in mm with opened door  Weight in kg  Total rated load in kW  Voltage in V  Euse rating in A  Frequency in Hz  Length of supply lead in m  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Appliance you contain the container of th	Quality	
PIN-Code Empty out container indicator Clean filter indication Optical interface  Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Separation of the properties of the p	Soft ribs	•
PIN-Code Empty out container indicator Clean filter indication Optical interface  Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Separation of the properties of the p	Safety	
Clean filter indication Optical interface  Technical data Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (height) Secondary Appliance depth in mm with opened door Weight in kg Total rated load in kW 1.10 Voltage in V 220-240 Fuse rating in A 13 Frequency in Hz Length of supply lead in m Hermetically sealed Type of coolant Refrigerant quantity in kg Refrigerant global warming potential in CO <sub>2</sub> e Replacing lamps Accessories included Fragrance flacon  •	•	•
Optical interface       ◆         Technical data       596         Dimensions in mm (width)       596         Dimensions in mm (height)       850         Dimensions in mm (depth)       643         Appliance depth in mm with opened door       1077         Weight in kg       56         Total rated load in kW       1.10         Voltage in V       220-240         Fuse rating in A       13         Frequency in Hz       50         Length of supply lead in m       2.0         Hermetically sealed       •         Type of coolant       R290         Refrigerant quantity in kg       0.14         Refrigerant global warming potential in CO₂ e       3         Appliance global warming potential in CO₂ e       0.42         Replacing lamps       Service         Accessories included       •         Fragrance flacon       •	Empty out container indicator	•
Technical data         Dimensions in mm (width)       596         Dimensions in mm (height)       850         Dimensions in mm (depth)       643         Appliance depth in mm with opened door       1077         Weight in kg       56         Total rated load in kW       1.10         Voltage in V       220-240         Fuse rating in A       13         Frequency in Hz       50         Length of supply lead in m       2.0         Hermetically sealed       •         Type of coolant       R290         Refrigerant quantity in kg       0.14         Refrigerant global warming potential in CO₂ e       3         Appliance global warming potential in CO₂ e       0.42         Replacing lamps       Service         Accessories included       Fragrance flacon	Clean filter indication	•
Dimensions in mm (width)  Dimensions in mm (height)  Dimensions in mm (depth)  Appliance depth in mm with opened door  Weight in kg  Total rated load in kW  1.10  Voltage in V  Euse rating in A  Frequency in Hz  Length of supply lead in m  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon  Fass	Optical interface	•
Dimensions in mm (height)  Dimensions in mm (depth)  Appliance depth in mm with opened door  Weight in kg  Total rated load in kW  1.10  Voltage in V  Euse rating in A  Frequency in Hz  Length of supply lead in m  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Appliance global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon  643  850  643  850  643  850  643  850  643  850  643  864  864  869  869  20-240  Fill	Technical data	
Dimensions in mm (depth)  Appliance depth in mm with opened door  Weight in kg  56  Total rated load in kW  1.10  Voltage in V  220-240  Fuse rating in A  13  Frequency in Hz  Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Replacing lamps  Accessories included  Fragrance flacon	Dimensions in mm (width)	596
Appliance depth in mm with opened door  Weight in kg  56  Total rated load in kW  1.10  Voltage in V  Euse rating in A  Frequency in Hz  Length of supply lead in m  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Appliance global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon	Dimensions in mm (height)	850
Weight in kg  Total rated load in kW  1.10  Voltage in V  220-240  Fuse rating in A  13  Frequency in Hz  Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant quantity in kg  Appliance global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon  56  1.10  220-240  50  420  40  40  40  40  40  40  40  40	Dimensions in mm (depth)	643
Weight in kg       56         Total rated load in kW       1.10         Voltage in V       220-240         Fuse rating in A       13         Frequency in Hz       50         Length of supply lead in m       2.0         Hermetically sealed       •         Type of coolant       R290         Refrigerant quantity in kg       0.14         Refrigerant global warming potential in CO₂ e       3         Appliance global warming potential in CO₂ e       0.42         Replacing lamps       Service         Accessories included       Fragrance flacon	Appliance depth in mm with opened door	1077
Total rated load in kW  Voltage in V  220-240  Fuse rating in A  13  Frequency in Hz  Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO₂ e  Appliance global warming potential in CO₂ e  Accessories included  Fragrance flacon  1.10  220-240  13  80  10  10  10  10  10  10  10  10  10		56
Fuse rating in A  Frequency in Hz  Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Appliance global warming potential in CO <sub>2</sub> e  Accessories included  Fragrance flacon	Total rated load in kW	1.10
Fuse rating in A  Frequency in Hz  Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Replacing lamps  Accessories included  Fragrance flacon  13  13  13  14  15  10  2.0  10  2.0  10  2.0  10  2.0  10  2.0  10  2.0  10  2.0  10  2.0  10  2.0  2.	Voltage in V	220-240
Length of supply lead in m  2.0  Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO₂ e  Appliance global warming potential in CO₂ e  Replacing lamps  Service  Accessories included  Fragrance flacon		13
Length of supply lead in m       2.0         Hermetically sealed       •         Type of coolant       R290         Refrigerant quantity in kg       0.14         Refrigerant global warming potential in CO₂ e       3         Appliance global warming potential in CO₂ e       0.42         Replacing lamps       Service         Accessories included       •         Fragrance flacon       •	Frequency in Hz	50
Hermetically sealed  Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO <sub>2</sub> e  Appliance global warming potential in CO <sub>2</sub> e  Replacing lamps  Accessories included  Fragrance flacon  •	Length of supply lead in m	2.0
Type of coolant  Refrigerant quantity in kg  Refrigerant global warming potential in CO₂ e  Appliance global warming potential in CO₂ e  Replacing lamps  Accessories included  Fragrance flacon  Reg90  0.14  0.42  Service  Service		•
Refrigerant quantity in kg  0.14  Refrigerant global warming potential in CO₂ e  3  Appliance global warming potential in CO₂ e  0.42  Replacing lamps  Service  Accessories included  Fragrance flacon  •	<del></del>	R290
Refrigerant global warming potential in CO₂ e 3  Appliance global warming potential in CO₂ e 0.42  Replacing lamps Service  Accessories included  Fragrance flacon •		
Appliance global warming potential in CO₂ e 0.42  Replacing lamps Service  Accessories included  Fragrance flacon •		
Replacing lamps  Accessories included  Fragrance flacon  Service  •		0.42
Accessories included Fragrance flacon		Service
Fragrance flacon •		
<u> </u>		•
	Voucher for a second fragrance flacon	•

# Míele

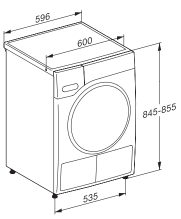
## TWH780WP EcoSpeed&9kg

T1 heat-pump dryer:

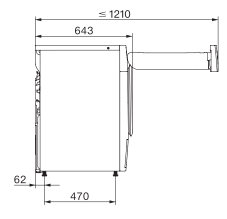
A+++ I 9 kg | SilenceDrum | DryCare 40 | EcoSpeed



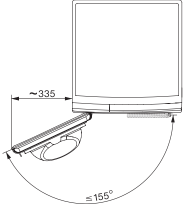
T1 installation drawing, facia 5 degree, measures in mm



T1 drawing, facia 5 degree, measures in mm



T1 drawing, facia 5 degree, with porthole, measures in mm



T1 drawing, facia 5 degree, measures in mm