

DryPlus

The new PT 8000 tumble dryers



DryPlus

The new PT 8000 tumble dryers

Forever Better

Miele is a byword for quality. "Forever Better" has been the Miele philosophy for the past 110 years – the promise of quality represented in perfect system solutions in laundry care. All Miele products are developed and manufactured in accordance with the highest quality standards. This includes the new tumble dryers, where the use of innovative technology clearly reflects the technological market leadership of all Miele products. Customers will find Miele laundry machines to be extremely economical and reliable, and every detail takes close account of the professional requirements for laundry care.



DryPlus

With the new PT 8000 tumble dryers, Miele is making another significant contribution to gentle, economical laundry care. With load capacities of 10 to 40 kg, the new tumble dryers complete Miele's latest team of appliances for washing, drying and ironing. The new Miele tumble dryers offer the customer powerful machines that both maximise efficiency and guarantee gentle laundry care, whether they be for laundries in small restaurants, busy installations in hospitals, large care homes or banks of machines in commercial launderettes. DryPlus stands for innovative features, responsible use of resources, ergonomic operation and the reliability of a strong brand.

Highly prized

The quality and reliability of Miele machines has been highlighted in numerous tests. This is surely why Miele has won numerous awards, showing them to be the best and most reliable brand.



DryPlus

+volumeplus

A capacity that defines its size.

- A choice of 5 sizes, with drum volumes ranging from 250 to 800 litres for 10 to 40 kg loads

+careplus

A system that provides gentle laundry care.

- Patented honeycomb drum
- Greater longevity for your textiles
- Drum with SoftLift ribs

+powerplus

A performance that offers more.

- Powerful heating elements and high air throughput for fast drying times
- Generous drum volume for large loads

+ecoplus

A sustainable, cost effective performance.

- Heating by means of the most efficient forms of energy: electricity, gas, steam
- Warm air recycling
- Sturdy build using high-quality recyclable materials for maximum sustainability
- Intelligent controls
- Residual moisture sensor drying with PerfectDry system

+flexplus

A process that adapts to all situations.

- 3 types of controls to suit individual customer requirements
- Special versions for self-service operation

+comfortplus

A simple, user friendly solution.

- Simple and quick programme selection with rotary selector and function buttons
- Programme sequence indication in the display
- Large door opening for easy loading and unloading

+formplus

A concept that leaves a lasting impression.

- Machines designed for ultimate ergonomics, convenience and quality
- Choice of materials and colour: Octoblue and Stainless steel

+brandplus

A strong brand. Made in Germany.

- High quality finish for all machines
- In-depth support including advice, planning, training, finance and service



The new dryers – in five sizes...



Load capacity 10-13 kg
Drum volume 250 litres

PT 8251 COP¹ (illustrated)
Profitronic B COP¹ controls
Time control

PT 8251
Profitronic B controls
Time control

PT 8253
Profitronic B Plus controls
Residual moisture control

PT 8255*
Profitronic L Vario controls, programmable
Residual moisture control with a range of
programme packages for different target
groups

PT 8257
Profitronic M controls, freely programmable
Residual moisture control with a range of
programme packages for different target
groups

Load capacity 13-16 kg
Drum volume 325 litres

PT 8331 COP¹
Profitronic B COP¹ controls
Time control

PT 8331 (illustrated)
Profitronic B controls
Time control

PT 8333
Profitronic B Plus controls
Residual moisture control

PT 8335*
Profitronic L Vario controls, programmable
Residual moisture control with a range of
programme packages for different target
groups

PT 8337
Profitronic M controls, freely programmable
Residual moisture control with a range of
programme packages for different target
groups

Load capacity 16-20 kg
Drum volume 400 litres

PT 8401
Profitronic B controls
Time control

PT 8403 (illustrated)
Profitronic B Plus controls
Residual moisture control

PT 8405*
Profitronic L Vario controls, programmable
Residual moisture control with a range of
programme packages for different target
groups

PT 8407
Profitronic M controls, freely programmable
Residual moisture control with a range of
programme packages for different target
groups

See pages 14-15 for technical details

*Available from 3rd quarter 2010
¹COP = Coin operation



Load capacity 20-25 kg
Drum volume 500 litres

PT 8503

Profitronic B Plus controls
Residual moisture control

PT 8505* (illustrated)

Profitronic L Vario controls, programmable
Residual moisture control with a range of
programme packages for different target
groups

PT 8507

Profitronic M controls, freely programmable
Residual moisture control with a range of
programme packages for different target
groups

Load capacity 32-40 kg
Drum volume 800 litres

PT 8803

Profitronic B Plus controls
Residual moisture control

PT 8805*

Profitronic L Vario controls, programmable
Residual moisture control with a range of
programme packages for different target
groups

PT 8807 (illustrated)

Profitronic M controls, freely programmable
Residual moisture control with a range of
programme packages for different target
groups

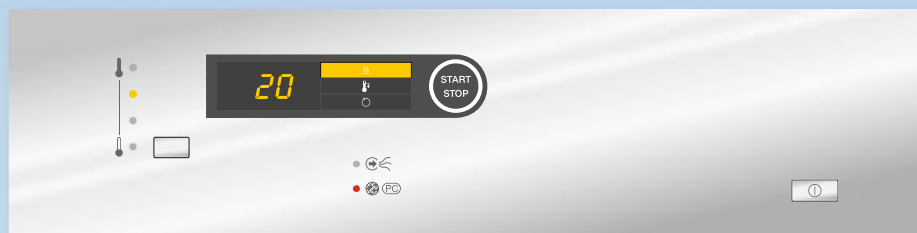
Exclusive to
MIELE

- Capacities and operating systems to suit individual requirements
- Patented honeycomb drum and SoftLift ribs for perfect laundry care
- Heating by means of the most efficient forms of energy: electricity, gas or steam
- Patented residual moisture sensor drying with Perfect Dry System
- Efficient usage of warmed air using patented Air Recycling Plus system
- Legendary Miele quality –
MADE IN GERMANY

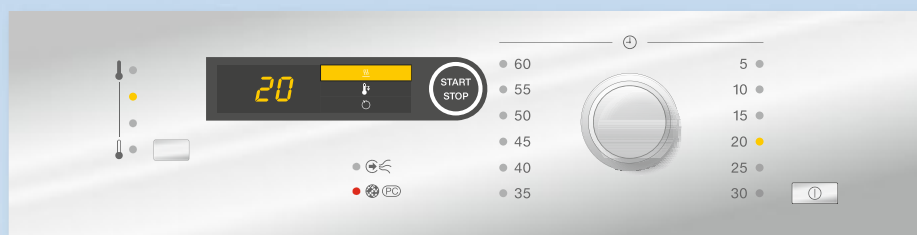
The new dryers – 3 control units, 5 operating systems

Control unit 1:

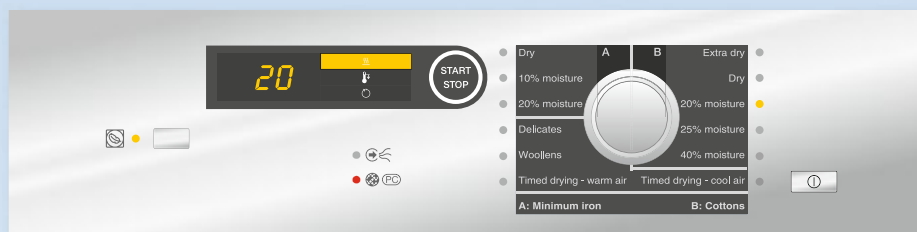
Time control and/or fixed programmes



Profitronic B COP controls



Profitronic B controls



Profitronic B Plus controls

Miele programme controls

To take account of different working environments, customers can choose from three types of control unit to suit their individual requirements.

Basic versions (PROFITRONIC B COP, PROFITRONIC B and PROFITRONIC B Plus) work with timed and/or fixed programmes whereby the user selects a duration or the required residual moisture level.

For professional laundries, there is a choice of 2 types of control unit with programmable (PROFITRONIC L Vario) or freely programmable (PROFITRONIC M) controls.

These controls have all been developed in the Miele electronic works, and are further proof of the unique standard of build of all Miele laundry machines. Instead of buying in ready made solutions Miele design and develop their own control units so customers have the assurance of a system that suits their exacting requirements.

Profitronic B COP control unit

- Dryers for self-service operation, e.g. in launderettes
- Timed drying via coin operation
- 4 temperature levels: cold, low, medium, high
- Display showing drying time selected or time remaining
- Time remaining counted down in 1-minute steps
- Programme sequence indicators: Heat up, Cool down, Anti-crease
- Check indicators: Check airways, Clean filter

Profitronic B control unit

- Timed drying via rotary selector
- 5-minute increments from 5 to 60 minutes
- 4 temperature levels: cold, low, medium, high
- Display showing drying time selected or time remaining
- Time remaining counted down in 1-minute steps
- Programme sequence indicators: Heat up, Cool down, Anti-crease
- Check indicators: Check airways, Clean filter

Profitronic B Plus control unit

- Residual moisture level and type of textile selectable
- Programme selected via rotary selector
- Adjustable programme parameters such as reversing times and residual moisture level
- Display showing selected drying time/time remaining and residual moisture level
- Programme sequence indicators: Heat up, Cool down, Anti-crease
- "Extra gentle" drying option with temperature reduction from high to medium
- Check indicators: Check airways, Clean filter



Profitronic L Vario controls

Control unit 2:
Programmable programmes



Profitronic M controls

Control unit 3:
Freely programmable programmes

Profitronic L Vario control unit

- Residual moisture level and type of textile selectable
- Programme selection via rotary selector or 4 short cut function buttons
- Creation of 5 user programmes from set programme blocks
- Clear text display with user navigation
- Choice of 21 languages for the display
- 5 different modes of operation
- Numerous programme packages for target groups such as contract cleaners and the fire service, in addition to the standard programmes

Profitronic M control unit

- Residual moisture controlled programmes
- 199 programme slots
- Programme selection via rotary selector or 6 short cut function buttons
- Freely programmable programme parameters
- Clear text display with user navigation
- Alternative operation with chip card and chip card reader, e.g. for using selected programmes or for transferring new programmes
- Operating data capture
- Numerous programme packages for target groups such as contract cleaners and the fire service, in addition to the standard programmes

Interfaces and connection options

- Optical interface for fault diagnosis and programme updating by service technician
- 7-pole interface for coin box (COP version) or communication module with serial interface RS 232
- Communication slot at the back of the machine e.g. for interface module RS 232
- Remote service system option with fault diagnosis, update and programmable functions via RS 232 interface



The new dryers – perfect gentle laundry care

All Miele tumble dryers have a very large drum with an optimum loading ratio (load capacity in kg to drum volume in litres) of 1:25. Depending on the type of textiles being processed, Miele recommend a maximum ratio of 1:20.

+volumeplus

A capacity that defines its size

- Large load capacities
- Fast drying times
- Evenly dried laundry
- Gentle laundry care

Drum volume	Load ratio 1:25	Load ratio 1:20
250 l	10 kg	13 kg
325 l	13 kg	16 kg
400 l	16 kg	20 kg
500 l	20 kg	25 kg
800 l	32 kg	40 kg

Miele's unique patented Honeycomb drum takes exceptional care of laundry and textiles.

Even very delicate fabrics can be dried in the Honeycomb drum. Laundry is lifted high in the drum by the rounded Softlift ribs, and is then gently caught on pockets of air as it tumbles to the bottom of the Honeycomb profiled drum wall. Laundry hovers for longer in the warm air stream, resulting in more thorough and uniform drying results.

+careplus

A system that provides gentle laundry care

- Textiles last longer
- Minimises replacement costs
- Fast drying times
- Efficient energy consumption
- Less creasing, meaning less ironing

"Extra gentle" function

On Profitronic B Plus dryers, the temperature can be reduced from high to medium using the "Extra gentle" function. This function can also be selected after the programme has started.

Honeycomb drum in the washing machine



Unique laundry care

The level of care given to laundry in the patented Miele Honeycomb drum has been scientifically endorsed by the German Institute for Applied Research in Krefeld.

- Textiles are washed and dried extremely gently
- Gentle handling ensures that items keep their shape better and last for longer

Honeycomb drum in the tumble dryer



Perfect finish

As with the washing machines, the Honeycomb drum in the dryers ensures that laundry is treated gently and finished perfectly.

- Optimum air/humidity exchange for more even drying results
- Laundry gently cushioned, resulting in less creasing

Residual moisture sensor system



PerfectDry

PerfectDry is the patented Miele residual moisture sensor system which precisely monitors the desired drying level of the laundry.



The new dryers – perfect efficient laundry care



Miele tumble dryers are renowned for being highly efficient. Laundry that has been spun using a high g-force in a Miele washing machine can be perfectly dried in the new dryers. The optimum combination of the large drum, high temperatures and high air throughput makes for excellent performance in the new Miele dryers.

+powerplus

A performance that offers more

- Large load capacity
- Short drying times
- Precise residual moisture
- Perfect textile care



Fluff filter

The large fluff filter has a surface area of 3700-5250 cm².

Professional features, professional solutions

- 520 mm door opening for easy loading of bulky items such as duvets
- 2 separate motors for the drive mechanism and the fan ensure a constant stream of air and even drying, even when reversing
- Reversing rhythm with 41-42 rpm for perfect laundry care and even drying

Economy and ecology go hand in hand with Miele. The heating and use of the drying air on the new Miele dryers is designed in all phases of the drying process to be as cost-effective as possible for the user.

PerfectDry

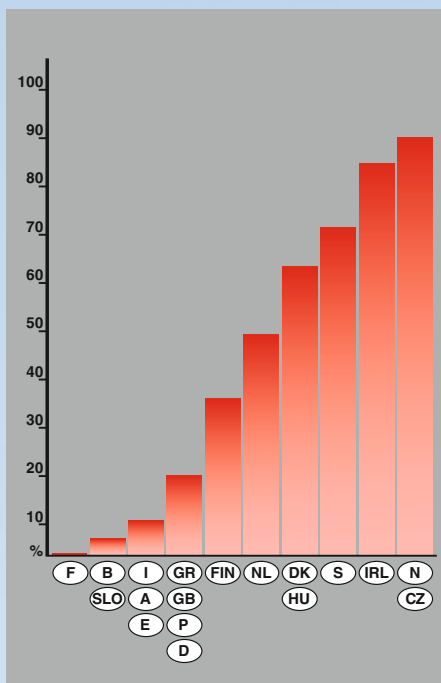
Different textiles require different residual moisture levels at the end of the drying process, for immediate storage or ironing by hand or by machine.

PerfectDry, the patented Miele residual moisture sensor system, monitors the drying process and determines the desired drying level precisely.

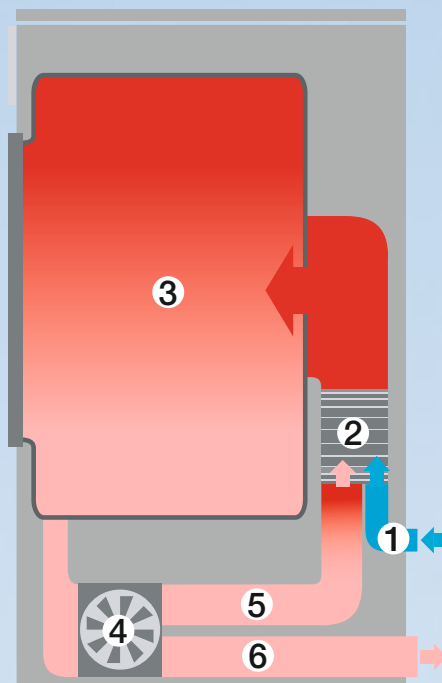
+ecoplus

A sustainable, cost effective performance

- A choice of electricity, gas or steam for heating
- Axial air throughput
- Recycling of warm process air (Air Recycling)
- Patented air and valve control (Air Recycling Plus)
- Regulation and monitoring of all processes by fully electronic controls (PerfectDry)

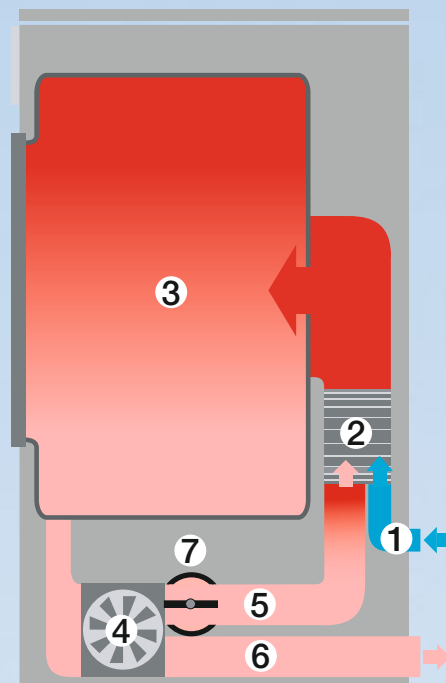


Increased electricity costs 2000-2007 in %



Air Recycling

- | | |
|-------------|---------------------|
| 1 Fresh air | 4 Fan |
| 2 Heater | 5 Recirculating air |
| 3 Drum | 6 Exhaust air |



Air Recycling Plus

- | | |
|-------------|---------------------|
| 1 Fresh air | 4 Fan |
| 2 Heater | 5 Recirculating air |
| 3 Drum | 6 Exhaust air |
| | 7 Air valve |

Electricity or gas

It is more economical and better for the environment to use gas rather than electricity. Even when the surcharge for a gas dryer is taken into account, this is balanced by the fuel savings within a short space of time.

There are also significant ecological benefits. Natural gas burns practically particle-free, with CO₂ emissions about 50% less than those generated by electricity. As gas is a primary energy source, no energy is lost in the conversion process.¹

Miele tumble dryers have axial air throughput, whereby warmed air from the rear of the dryer is drawn forwards through the drum, as opposed to a radial air system where the airflow is from top to bottom in a perforated drum. The patented Miele Honeycomb drum with its unique sculpted stainless steel surface gently cushions the laundry as it falls through a constant stream of air, drying it more quickly.

+careplus

A system that provides gentle laundry care

- Efficient use of warmed air
- Fast drying
- Gentle care

Air recycling

In the Miele tumble dryer, approx. 60% of the warmed air is re-used for the drying process.

Patented air and valve control (Air Recycling Plus)

A further development of the air recycling system is the patented Miele air and valve control, which comes as standard on Miele PT 8xx7 dryers with Profitronic M controls. Depending on the type of laundry being dried, the machine is used on either recirculation or extraction mode, enabling even bulky items to be dried with precision.

- Energy-saving
- Time-saving
- Gentle on laundry

¹See "Natural gas in Laundrettes and Dry Cleaners", published by the BDEW Bundesverband der Energie- und Wasserwirtschaft e.V., <http://www.gewerbegas-online.de>

The new dryers: Perfect laundry care, every day



Laundries that are in use throughout the day, every day, call for machines you can rely on. For more than 110 years, the Miele name on laundry machines has stood for legendary quality. True to the Company philosophy “Forever Better”, new laundry machines are constantly being developed and manufactured to set new standards – and this is also true of the new dryers.

+brandplus

A strong brand. Made in Germany.

To ensure absolute reliability for the user, Miele laundry machines undergo intensive quality tests.

Longevity

- 40,000 programme cycles/20,000 operating hours
- Lifespan of more than 11 years based on operating the machine for 8 hours per day, and for 220 working days per year

Door system

- Opened and shut 100,000 times with a 10 kg load

Fluff filter flap

- Opened and shut 10,000 times

Controls

- On/Off button operated 100,000 times
- Bearings and rollers tested for 20,000 operating hours

Solenoid valve for steam-heated machines

- 240,000 switch cycles at 10 bar steam pressure

Drum motor

- Laundry load with 80% residual moisture
- 15% under-voltage

Every machine leaving the production line undergoes the following checks:

- Drum rotation
- Air inlet/outlet temperature
- Programme temperatures
- Safety functions

Machines will only be released once they have passed each check with flying colours.

Operating data: Saving, visualising and archiving data



The gathering of data is becoming more and more important, for monitoring safety, to checking results and evaluating economical performance.

Next to well-organised staffing, optimum programme usage is vital for the efficient running of a laundry business. For this, consumption data needs to be gathered, checked and optimised.

Gathering operating data – standard practice

The module for data capture comes as standard on the new Profitronic M dryers, saving all the data from the last 300 programmes. This can be called up in the display by means of the operating unit in the PROFITRONIC M controls. At the beginning of the process, data is taken from the dryers and archived.

+comfortplus

A simple, user-friendly solution

Top level data

- E.g. installation site, operator, date and machine number

Total data for the machine

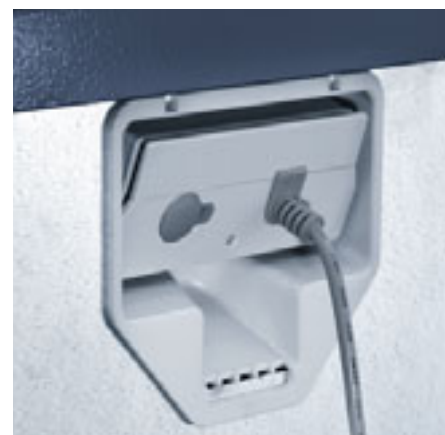
- E.g. total operating hours

General programme data

- E.g. programme name, start and finish times

Special programme data

- E.g. consumption data, temperatures, times of individual programme blocks



Communication module



Greater convenience – a Miele exclusive
Special software (IBH software) offers additional convenience for analysing and archiving data.

The Miele communication module XKM RS 232 is installed with the RS 232 interface in the communications port on the dryer, and can then be linked to a PC. This simple installation and software solution enables large quantities of data to be processed, visualised and archived in the computer (PC or laptop). The process data can then be displayed, processed and archived in a graph or table. The data can also be transferred into other programmes such as Microsoft Excel. Consumption data can be combined with available operating data, and calculations made.

Technical data

Tumble dryer PROFITRONIC B [COP]	PT 8251 [COP]	PT 8331 [COP]	PT 8401		
Design: frontloader, door opening [Ø mm]	520	520	520		
Drying system					
Vented/recirculation drying system, Air Recycling	•	•	•		
Air inlet/outlet	DN 150	DN 150	DN 150		
Capacity					
Max. load 1:25 – 1:20 [kg]	10–13	13–16	16–20		
Honeycomb drum volume ¹ [litres]	250	325	400		
Controls: PROFITRONIC B [COP]	•	•	•		
Time controls	•	•	•		
Time controls for self-service operation	[•]	[•]	-		
Slot for communication module	•	•	•		
Connection options					
Communication module with serial interface	◦	◦	◦		
Payment system	◦ [•]	◦ [•]	-		
Peak load cut-out	◦ [-]	◦ [-]	◦		
Electrical connection* (electric heating)					
3N AC 380–415 V 50 Hz	14.3 kW/3 x 25 A	18.8 kW/3 x 35 A	23.8 kW/3 x 50 A		
Electrical connection* (gas heating)					
1N AC 220–240 V 50 Hz	0.8 kW/1 x 10 A	0.8 kW/1 x 10 A	-		
3N AC 380–415 V 50 Hz	-	-	1.3 kW/3 x 10 A		
Heating, choice of: Electric (EL), Gas (G), Steam (D)	EL/G	EL/G/D ³	EL/G/D		
Dimensions, weight (electric heating)					
External dimensions H/W/D [mm]	1400/906/836	1400/906/1019	1400/906/1148		
Net weight [kg]	148	165	191		
External finish					
Front, sides and lid octoblue ² , rear panel ⁴	•	•	•		
Front stainless steel, sides and lid octoblue ² , rear panel ⁴	◦	◦	◦		
Tumble dryer PROFITRONIC B Plus	PT 8253	PT 8333	PT 8403	PT 8503	PT 8803
Design: frontloader, door opening [Ø mm]	520	520	520	520	520
Drying system					
Vented/recirculation drying system, Air Recycling	•	•	•	•	•
Air inlet/outlet	DN 150	DN 150	DN 150	DN 150	DN 150
Capacity: Max. load 1:25 – 1:20 [kg]	10–13	13–16	16–20	20–25	32–40
Honeycomb drum volume ¹ [litres]	250	325	400	500	800
Controls: PROFITRONIC B Plus	•	•	•	•	•
Residual moisture controls	•	•	•	•	•
Slot for communication module	•	•	•	•	•
Connection options					
Communications module with serial interface	◦	◦	◦	◦	◦
Payment system	◦	◦	-	-	-
Peak load cut-out	◦	◦	◦	◦	◦
Electrical connection* (electric heating)					
3N AC 380–415 V 50 Hz	14.3 kW/3 x 25 A	18.8 kW/3 x 35 A	23.8 kW/3 x 50 A	28.3 kW/3 x 50 A	37.9 kW/3 x 63 A
Electrical connection* (gas heating)					
1N AC 220–240 V 50 Hz	0.8 kW/1 x 10 A	0.8 kW/1 x 10 A	-	-	-
3N AC 380–415 V 50 Hz	-	-	1.3 kW/3 x 10 A	1.3 kW/3 x 10 A	1.9 kW/3 x 10 A
Heating, choice of: Electric (EL), Gas (G), Steam (D)	EL/G	EL/G/D ³	EL/G/D	EL/G/D	EL/G/D
Dimensions, weight (electric heating)					
External dimensions H/W/D [mm]	1400/906/836	1400/906/1019	1400/906/1148	1640/1206/1002	1640/1206/1368
Net weight [kg]	148	165	191	238	286
External finish					
Front, sides and lid octoblue ² , rear panel ⁴	•	•	•	•	•
Front stainless steel, sides and lid octoblue ² , rear panel ⁴	◦	◦	◦	◦	◦

¹Patented ²Powder finish ³D (steam) available on request ⁴galvanised

• = Standard feature ◦ = Optional feature - = Not available *Electrical connection depends on country

Tumble dryer PROFITRONIC L Vario	PT 8255	PT 8335	PT 8405	PT 8505	PT 8805
Design: frontloader, door opening [Ø mm]	520	520	520	520	520
Drying system					
Vented/recirculation drying system, Air Recycling	•	•	•	•	•
Air inlet/outlet	DN 150	DN 150	DN 150	DN 150	DN 150
Capacity					
Max. load 1:25 – 1:20 [kg]	10–13	13–16	16–20	20–25	32–40
Honeycomb drum volume ¹ [litres]	250	325	400	500	800
Controls: PROFITRONIC L Vario	•	•	•	•	•
Programmable	•	•	•	•	•
Slot for communication module	•	•	•	•	•
Connection options					
Communication module with serial interface	◦	◦	◦	◦	◦
Payment system	◦	◦	-	-	-
Peak load cut-out	◦	◦	◦	◦	◦
Electrical connection* (electric heating)					
3N AC 380–415 V 50 Hz	14.3 kW/3 x 25 A	18.8 kW/3 x 35 A	23.8 kW/3 x 50 A	28.3 kW/3 x 50 A	37.9 kW/3 x 63 A
Electrical connection* (gas heating)					
1N AC 220–240 V 50 Hz	0.8 kW/1 x 10 A	0.8 kW/1 x 10 A	-	-	-
3N AC 380–415 V 50 Hz	-	-	1.3 kW/3 x 10 A	1.3 kW/3 x 10 A	1.9 kW/3 x 10 A
Heating, choice of: Electric (EL), Gas (G), Steam (D)	EL/G	EL/G/D ³	EL/G/D	EL/G/D	EL/G/D
Dimensions, weight (electric heating)					
External dimensions H/W/D [mm]	1400/906/836	1400/906/1019	1400/906/1148	1640/1206/1002	1640/1206/1368
Net weight [kg]	148	165	191	238	286
External finish					
Front, sides and lid octoblu ² , rear panel ⁴	•	•	•	•	•
Front stainless steel, sides and lid octoblu ² , rear panel ⁴	◦	◦	◦	◦	◦

Tumble dryer PROFITRONIC M	PT 8257	PT 8337	PT 8407	PT 8507	PT 8807
Design: frontloader, door opening [Ø mm]	520	520	520	520	520
Drying system					
Vented/recirculation drying system, Air Recycling Plus ¹	•	•	•	•	•
Air inlet/outlet	DN 150	DN 150	DN 150	DN 150	DN 150
Capacity: Max. load 1:25 – 1:20 [kg]	10–13	13–16	16–20	20–25	32–40
Honeycomb drum volume ¹ [litres]	250	325	400	500	800
Controls: PROFITRONIC M	•	•	•	•	•
Freely programmable	•	•	•	•	•
Chip card reader	•	•	•	•	•
Slot for communication module	•	•	•	•	•
Connection options					
Communicationsmodule with serial interface	◦	◦	◦	◦	◦
Payment system	◦	◦	-	-	-
Peak load cut-out	◦	◦	◦	◦	◦
Electrical connection* (electric heating)					
3N AC 380–415 V 50 Hz	14.3 kW/3 x 25 A	18.8 kW/3 x 35 A	23.8 kW/3 x 50 A	28.3 kW/3 x 50 A	37.9 kW/3 x 63 A
3 AC 220–240 V 50 Hz	14.3 kW/3 x 50 A	18.8 kW/3 x 50 A	23.8 kW/3 x 63 A	28.3 kW/3 x 80 A	37.9 kW/3 x 100 A
3 AC 440 V 60 Hz	14.3 kW/3 x 25 A	18.8 kW/3 x 35 A	23.8 kW/3 x 35 A	28.3 kW/3 x 50 A	-
Electrical connection* (gas heating)					
1N AC 220–240 V 50 Hz	0.8 kW/1 x 10 A	0.8 kW/1 x 10 A	-	-	-
3N AC 380–415 V 50 Hz	-	-	1.3 kW/3 x 10 A	1.3 kW/3 x 10 A	1.9 kW/3 x 10 A
Heating, choice of: Electric (EL), Gas (G), Steam (D)	EL/G	EL/G/D ³	EL/G/D	EL/G/D	EL/G/D
Dimensions, weight (electric heating)					
External dimensions H/W/D [mm]	1400/906/836	1400/906/1019	1400/906/1148	1640/1206/1002	1640/1206/1368
Net weight [kg]	148	165	191	238	286
External finish					
Front, sides and lid octoblu ² , rear panel ⁴	•	•	•	•	•
Front stainless steel, sides and lid octoblu ² , rear panel ⁴	◦	◦	◦	◦	◦

¹Patented ²Powder finish ³D (steam) available on request ⁴galvanised

• = Standard feature ◦ = Optional feature - = Not available *Electrical connection depends on country

Miele Co. Ltd. Fairacres
Marcham Road, Abingdon
Oxon OX14 1TW

Tel. +44 (0) 845 365 0555
Fax +44 (0) 845 365 0777

www.miele-professional.co.uk
info@miele.co.uk

Miele worldwide:

AUSTRALIA

Miele Australia Pty. Ltd.
1 Gilbert Park Drive
Knoxfield, VIC, 3180
Tel. +61(0)3/97 64 71 30
Telefax +61(0)3/97 64 71 49

AUSTRIA

Miele Gesellschaft mbH.
Mielestraße 1
5071 Wals/Salzburg
Tel. +43(0)50 800-81 481
Telefax +43(0)50 800-81 429

BELGIUM

N.V. Miele S.A.
z.5 Mollem 480
Hof te Bollebeeklaan 9
1730 Mollem
Tel. +32(0)2/451 14 11
Telefax +32(0)2/451 14 14

CANADA

Miele Limited
161 Four Valley Drive
Vaughan, ON L4K 4V8
Tel. (905) 660-9936
Telefax (905) 532-2290

CHILE

Miele Ltda.
Av. Vitacura 3285
Vitacura
Santiago de Chile
Tel. +56 2 798-9000
Telefax +56 2 798-9049

CHINA

Miele Beijing Rep. Office
3W Suite 512, Oriental Plaza,
1 East Chang An Avenue
Dong Cheng District
Beijing 100738, P.R. China
Tel. +86 10 85151919
Telefax +86 10 85181797

Miele Shanghai

Suite 1102, United Plaza
1468 Nanjing Road West
200040 Shanghai, P.R. China
Tel. +86 21 62884200
Telefax +86 21 62884100

CROATIA

Miele d.o.o.
Buzinski prilaz 32
10000 Zagreb
Tel. +385/1/66 89 000
Telefax +385/1/66 89 090

CZECH REPUBLIC

Miele spol. s.r.o.
Hněvkovského 81B
61700 Brno
Tel. +420(0)5 4 35 53-1 11
Telefax +420(0)5 4 35 53-1 19

DENMARK

Miele A/S
2600 Glostrup, Erhvervsvej 2
Tel. +45 43 27 11 00
Tel. Salg/Professional
+45 43 27 15 00
Tel. Jylland +45 97 12 70 66
Telefax hovednr. +45 43 27 11 09
Telefax Salg/Professional
+45 43 27 15 09

FINLAND

Miele Oy
Porttikaari 6
01200 Vantaa
Tel. +358(0)9 87 59 70
Telefax +358(0)9 87 59 72 99

FRANCE

Miele S.A.S.
9 avenue Albert Einstein
93151-Le Blanc-Mesnil (Paris)
Tel. +33(0)1/49 39 34 44
Telefax +33(0)1/49 39 44 38

GERMANY

Miele & Cie. KG
Carl-Miele-Straße 29
33332 Gütersloh
Tel. 0 180 220 21 21 (6 ct)*
Telefax 0 800 225 57 55
*Only in Germany

GREAT BRITAIN

Miele Co. Ltd.
Fairacres
Marcham Road, Abingdon
Oxon OX14 1TW
Tel. +44 (0)845 365 0555
Telefax +44 (0)845 365 0777

GREECE

Miele Hellas E.P.E.
Mesogion 257
154 51 N. Psychiko-Athen
Tel. national 01/10 6 79 44 44
international 00 30/2/10 6 79 44 44
Telefax 01/10 6 79 42 09
international 00 30/2/10 6 79 42 09

HUNGARY

Miele Kft.
Alsó Törökúti út 2.
1022 Budapest
Tel. +36 (06) 1 8806-400
Telefax +36 (0) 1 8006-402

HONG KONG

Miele Hong Kong Ltd.
AIA Plaza, Room 24th Floor,
18 Hysan Avenue,
Causeway Bay, Hong Kong
Tel. +852/26101331
Telefax +852/28901266

INDIA

Miele Appliances India Pvt. Ltd.
Ground Floor,
Copia Corporate Suites,
Commercial Plot No. 9, Jasola,
New Delhi – 110025
Tel. +91 (0)11 469000-00
Telefax +91 (0)11 469000-01

IRELAND

Miele Ireland Ltd.
2024 Bianconi Avenue
Citywest Business Campus
Tel. +353(0)1/461 07 10
Telefax +353(0)1/461 07-97

ITALY

Miele Italia S.r.l.
Strada di Circonvallazione, 27
39057 S. Michele-Appiano (BZ)
Tel. +39 04 71/66 61 11
Telefax +39 04 71/66 63 50

JAPAN

Miele Japan Corp.
E Space Tower 11F
3-6 Maruyamacho
Shibuya-ku Tokyo
150-0044 Japan
Tel. +81(3)5784-0030
Telefax +81(3)5784-0035

KAZAKHSTAN

Miele LLP
Building 1B (office 602)
Al-Farabi Pr. 13
050059 Almaty
Tel. +7 727 3111141
Telefax +7 727 3111042

KOREA

Miele Korea Limited
Miele Haus, 607-10 Yeoksam-dong
Gangnam-gu
Seoul 135-080
Tel. +82 2 3451 9353
Telefax +82 2 3451 9399

LATVIA

Miele SIA
Kr. Valdemāra 21–621
1010 RIGA
Tel. +371 6 7035232
Telefax +371 6 7035252

LUXEMBOURG

Miele s.à r.l.
20, Rue Christophe Plantin
2339 Luxembourg
Tel. +352/4 97 11-25
Telefax +352/4 97 11-39

MEXICO

Miele S.A. de C.V.
Av. Santa Fé 170
German Centre 0-4-2
Col. Lomas de Santa Fé
C.P. 01210 México, D.F.
Tel. +52/55 85 03 98 70
Telefax +52/55 85 03 98 74

NETHERLANDS

Miele Nederland B.V.
De Limiet 2
4131 NR Vianen
Tel. +31(0)3 47/37 88 83
Telefax +31(0)3 47/37 84 29

NEW ZEALAND

Miele New Zealand Ltd.
Unit L, 10–20 Sylvia Park Road
Mt. Wellington, 1060 Auckland
Tel. +64(0)9/573 1269
Telefax +64(0)9/573 1268

NORWAY

Miele AS
Løxaveien 13
1351 Rud
Tel. +47/67 17 31 00
Telefax +47/67 17 31 10

POLAND

Miele Sp. z. o. o.
ul. Gotarda 9
02-683 Warszawa
Tel. +48/022/5 48 40 00
Telefax +48/022/5 48 40 10

PORTUGAL

Miele Portuguesa, Lda.
Av. do Forte, 5
2790-073 Carnaxide
Tel. +351/21/42 48-100
Telefax +351/21/42 48-109

ROMANIA

Miele Appliances SRL
Intrarea Narciselor 8
OTOPENI
Jud. Ilfov
Tel. +40 21 3520777
Telefax +40 21 3520776

RUSSIA

000 Miele CIS
Leningradsky Prospekt, 39A
125167 Moscow
Tel. +7(8)495 745-8992
Telefax +7(8)495 745-8680

BEOGRAD – Stari Grad 11000

SERBIA

Miele d.o.o. Beograd
Palmoticeva 16A
BEOGRAD – Stari Grad 11000

SINGAPORE
Miele Pte. Ltd.
163 Penang Road #04-02/03
Winsland House II
Singapore 238463
Tel. +65/67 35 11 91
Telefax +65/67 35 11 61

SLOVAKIA

Miele spol. s. r. o.
Plynárenská 1
82109 Bratislava
Tel. +421/2/58 10 31 11
Telefax +421/2/58 10 31 19

SLOVENIA

Miele d.o.o.
Brncičeva 41 g
1000 Ljubljana
Tel. +386 (0)1563 44-80
Telefax +386 (0) 1563 44-90

SOUTH AFRICA

Miele SA (Pty) Ltd.
63 Peter Place
Bryanston 2194
Tel. +27(0)11/5 48-19 00
Telefax +27(0)11/5 48-19 35

SPAIN

Miele S.A.U.
Carretera de Fuencarral, 20
28108 Alcobendas (Madrid)
Tel. +34/91/6 23 20 00
Telefax +34/91/6 62 02 66

SWEDEN

Miele AB
Industrivägen 20
Box 1397
171 27 Solna
Tel. +46(0)8/5 62 29-000
Telefax +46(0)8/5 62 29-209

SWITZERLAND

Miele AG
Limmattstr. 4
8957 Spreitenbach
Tel. +41(0)56/4 17 20 00
Telefax +41(0)56/4 17-24 69

TURKEY

Miele Elektrikli Aletler
Diş. Tic. ve Paz. Ltd. Şti.
Güvercin Sokak No. 10
34330 Levent-Istanbul
Tel. +90/2 12/3 86-08 00
Telefax +90/2 12/3 25 84 49

UKRAINE

Miele LLC
Zhylyanskaya Str. 48, 50 A
01033 Kiev
Tel. +38 (8)044 4960300
Telefax +38 (8)044 4942285

UNITED ARAB EMIRATES

Miele Appliances Ltd.
Gold & Diamond Park
Sheikh Zayed Road
Building No. 6,
Offices Nos. 214–220
Dubai
Tel. +971 4 3418444
Telefax +971 4 3418852

USA

Miele, Inc.
9 Independence Way
Princeton, NJ 08540
Tel. 001-800/843 72 31
Telefax 001-609/419 42 41

OTHER COUNTRIES:

Sales International
Miele & Cie. KG
Carl-Miele-Straße 29
33332 Gütersloh
Tel. +49(0)52 41-89 15 07
Telefax +49(0)52 41-89 15 00