

Miele



Miele Professional **Laundry**
& Dishwashing Solutions
for businesses of all kinds & sizes

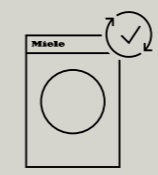


Wherever innovative commercial products with an outstanding cleaning performance and high hygiene requirements are needed, **Miele Professional is the first choice.**



Miele Quality Pledges

All our products undergo meticulous testing to simulate over ten years of continuous and rigorous use.



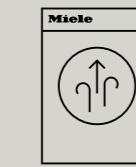
Little Giants washers are tested for **30,000 hours**

The new generations contribute to **22% water and 28% energy savings** (Cottons 60°C cold water)*, and at least **95% of the components can be recycled.**



Pass through dishwashers with energy recovery systems contribute to

15% savings per cycle*

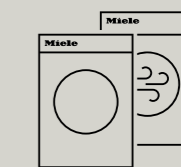


Heat-pump dryers overall are approximately

60% more efficient compared to conventional drying technologies.

New heat-pump dryers also have a 25% reduction in cycle times.*

*compared to previous generations



Benchmark washers PWM 5/9 contribute to

14% water and 17% energy consumption savings.*

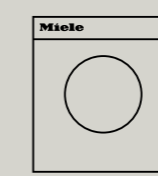
Benchmark dryers PDR 5/9 are tested for

20,000 operating hours

*Data may vary from region to region

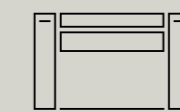


OctoPlus dryers are tested for **22,000 cycles**



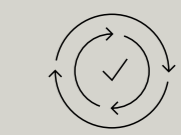
Large capacity washers (>12kg) are tested for

30,000 operating hours



Ironers are tested for

20,000 hours of use



Freshwater dishwashers are tested for

28,000 cycles

Built better **to last longer**

Sustainability through reliability

We don't want you to worry about the impact of raising energy prices, so we develop our products to lead the market for energy and water efficiency. Our machines last longer, too, so you will replace them less often, minimising environmental impact and disposal costs. When a machine comes to the end of its life, >90% of it is easily recyclable, ensuring maximum sustainability throughout our product life.

Sustainability check

Our machines are built better to last longer.

This enables you to save costs and lower the environmental impact of your business.

14% water and 17% energy savings with Miele Benchmark washers.

Our heat-pump dryers are overall **60% more efficient than conventional technologies.**

Smart technology enables dryers to stop when the optimal level of moist is achieved, saving energy and costs.

Your **sustainability partner**



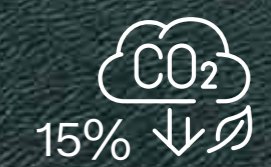
2004
Miele became a member of the UN Global Compact, promoting sustainability in business.



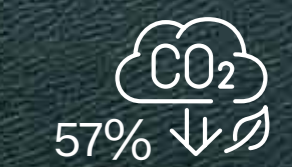
Zero Waste
Miele GB achieved Zero waste to landfill certification.



Carbon Neutral
We are carbon neutral in all of our locations, with the ambitious goal to achieve this across the complete lifecycle of our products.



15%
Committed to reduce CO₂ emissions by **15%** in the use phase of our products by 2030.



57%
Lower CO₂ since 2000.

We are here to help!
Our staff can advise on how to run your machines to their full potential reducing energy, water, and chemical consumption.

Miele **Service and Maintenance**

Experience second to none

A Miele PROtect Service Solution provides complete peace of mind by ensuring your equipment is expertly maintained and protected through its lifecycle. Regular preventative maintenance helps identify and resolve potential breakdowns, minimising downtime and disruption. With predictable service costs built into a fixed annual plan, you gain full budget control and avoid unexpected repair expenses. By keeping your machines in optimal condition, PROtect also extends their operational lifespan, maximising your investment and maintaining the high performance and reliability expected from Miele.

PROtect



Miele **MOVE**

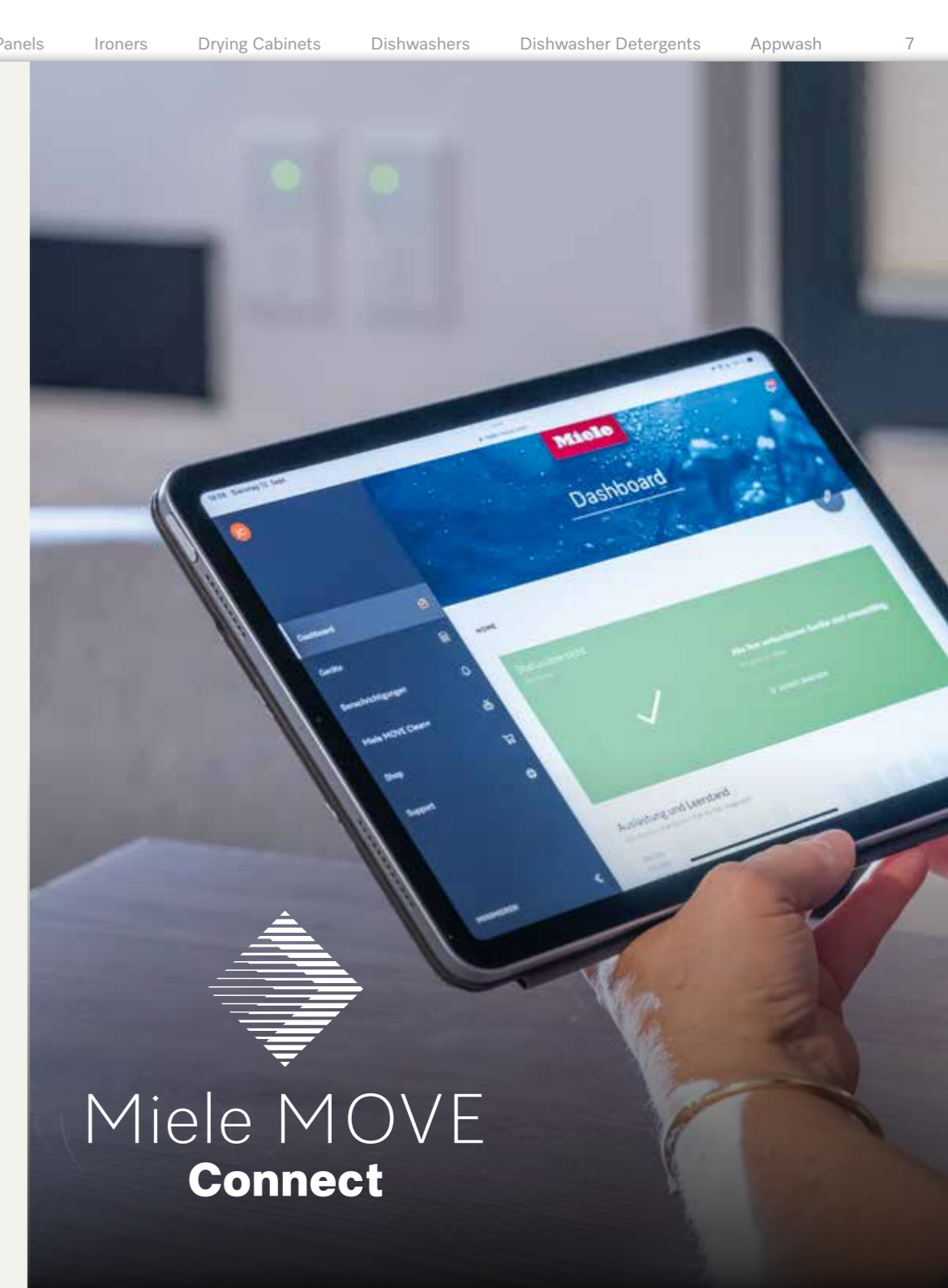
The digitalisation of laundry management

Break free from restrictions in laundry management and take the next step towards the digital analysis of machine performance: Miele MOVE uses intuitive interfaces and intelligent assistance tools to connect your machines, optimise your processes and reduce running costs.

Move your Business.

Miele MOVE connects commercial machines, optimises workflows and maintenance. The platform combines easy-to-use user interfaces with intelligent assistance tools.

- ◆ Comprehensive remote service support
- ◆ Meaningful consumption data
- ◆ Transparent machine status and automatic updates
- ◆ Clear operating data and general process documentation



Miele **MOVE**
Connect

Miele History & Innovation

Innovation has been at the heart of Miele's success for over 120 years

From the first fully automatic washing machine to the latest energy and water saving technology, we lead the way. When you buy a Miele machine you benefit from innovative, intelligent solutions that deliver reliable results.

Our drive to innovate is independently recognized too - we've won awards for everything from design through to the way we apply technology. When we design a new machine we think about how we can make it better - the details we can change to improve performance, increase efficiency and deliver the best results.

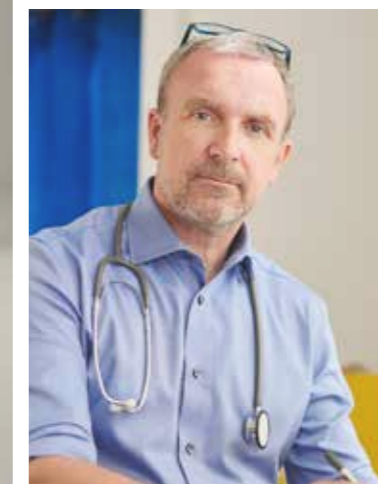
Innovation doesn't end with our products either - we're always looking at ways to improve the service we give to our customers, listening to you and being responsive to ensure that we're delivering the products and services you need.



Our offer is as **diverse** as our **client base**

We empower businesses of all sizes from a wide range of sectors

Our clients include hotels and guest houses, bars and restaurants, care homes, schools and student accommodation, laboratories, medical practices, laundrettes, veterinary practices and beauty spas. We work with them to identify the machines that best suit their needs and tailor machine programmes for top-quality results.



Washers

Hygienically clean laundry guaranteed.

Patented Honeycomb Drum

Ensures the gentle care of fabrics combined with first-class cleaning and drying performance.

Award winning Environmental Technology

Miele Professional washing machines are designed with the environment in mind. Low consumption values means valuable water, energy and detergent savings, in fact the new generation of Little Giants require 22% less water and 28% less energy. Adding to their sustainable credentials, 95% of the new Little Giants can be recycled at end of life.

Highest G-Force

A G-Force of up to 704 occurs during extraction in our Little Giants, reducing drying times, energy costs and extending the life of the garment.

Compliant

Our washing machines are compliant with machinery guidelines and some models are approved to regulation 4 certification.

Barrier Washers

Miele Professional barrier machines offer optimum physical separation between unclean and clean sides in care homes and hospitals, preventing re-contamination of laundry.

Large range of capacities catering for a wide market



6kg - 35kg drum volumes



Specially designed machines for washing mops and cloths



Barrier machines for care homes and hospitals



Marine and offshore models of washers, dryers, ironers and dishwashers



Little Giants 6-8kg

Domestic size, professional performance

Benchmark 9-11kg

Best performance for medium-size loads

Benchmark 12-35kg

For large and heavy loads

Barrier washers 16-32kg

The zero-contamination solution for the healthcare sector



Ideal for:

- Small-medium care homes
- Veterinary practices
- Small to medium hotels and guest houses

Ideal for:

- Medium sized hotels
- Medium sized care homes

Ideal for:

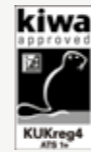
- Large hotels
- Large care homes

Ideal for:

- Hospitals
- Large care homes
- Medical centres

WASHERS

Little Giants 6-8 KG



Little Giants 6-8 KG

Benchmark 9-11 KG



Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Controls
Spin Speed (rpm)
G Factor
Residual Moisture (%)
Drainage
Electric Requirements: 230V
400V

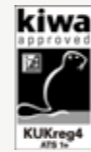
Product Code	PWM 307 Evolution	PWM 506 MopStar	PWM 507/508	PWM 507 Hygiene	PWM 508 MopStar	PWM 907	PWM 908	PWM 909	PDW 909 / PDR 909	PWM 511	
Capacity (kg)	7	6	7 or 8	7	8	7	8	9	Washer - PDW 909 9	Dryer - PDR 909 9	11
Dimensions: H/W/D (mm)	850/596/714	850/596/714	850/596/714	850/596/714	850/596/714	850/596/714	850/596/714	1020/700/727	1352 / 799 / 940		1020/700/827
Net Weight (kg)	98	99	98	101	101	101	103	140	259	259	148
Heating	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Controls	M Select	M Select	M Select	M Select	M Select	M Touch Flex	M Touch Flex	M Touch Pro Plus	M Touch Pro Plus	M Touch Pro	M Touch Pro
Spin Speed (rpm)	1600	1400	1600	1600	1400	1600	1600	1300	1300	-	1100
G Factor	704	535	704	704	535	704	704	520	520	-	370
Residual Moisture (%)	48	52	48	48	52	48	48	44	49	-	50
Drainage	Drain Pump	Drain Pump or Dump Valve	Drain Pump or Dump Valve	Dump Valve	Drain Pump or Dump Valve	Drain Pump or Dump Valve	Drain Pump or Dump Valve	Drain Pump or Dump Valve	Drain Pump	-	Drain Pump or Dump Valve
Electric Requirements: 230V	•	•	•	•	•	•	•	•	•	•	•
400V	-	•	-	•	•	•	•	•	•	•	•

Other Comments

Energy Rating: A Available in white Stackable	Available in white Stackable Special programs for reprocessing of mops and cloths	Energy Rating: A Available in white or with stainless steel front Stackable	Available in white Stackable	Available in white Stackable Special programs for reprocessing of mops and cloths	Available in white Stackable Available in white or with stainless steel front	Stackable Available in white or with stainless steel front	Stackable Available in white or with stainless steel front	Available in Iron Grey or with stainless steel front Connection of optional accessories via Connector Box	Available in Iron Grey or with stainless steel front Connection of optional accessories via Connector Box	Available in Iron Grey or with stainless steel front Vented Connection of optional accessories via Connector Box	Available in Iron Grey Connection of optional accessories via Connector Box
---	---	---	---------------------------------	---	---	---	---	--	--	--	--

WASHERS

Benchmark 12-20 KG



Benchmark 20-35 KG



16-32 KG Barrier Washers



Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Controls
Spin Speed (rpm)
G Factor
Residual Moisture (%)
Drainage
Electric Requirements: 230V
400V

	PWM 912	PWM 514	PWM 514 Mopstar	PWM 916	PWM 520	PWM 520 Mopstar	PWM 920	PWM 927	PWM 935	PW 6163	PW 6243	PW 6323
Capacity (kg)	12	14	14	16	20	20	20	27	35	16	24	32
Dimensions: H/W/D (mm)	1350/799/924	1350/799/995	1350/799/995	1450/924/835	1450/924/935	1450/924/935	1450/924/935	1646/1090/1226	1646/1090/1275	1718/1153/1070	1718/1384/1070	1718/1605/1070
Net Weight (kg)	271	276	276	337	389	389	389	643	658	630	820	860
Heating	Electric or steam	Electric	Electric	Electric or steam	Electric	Electric	Electric or steam	Electric, Steam or Reduced Heating	Electric, Steam or Reduced Heating	Electric, Steam or Dual	Electric, Steam or Dual	Electric, Steam or Dual
Controls	M Touch Pro Plus	M Touch Pro	M Touch Pro Mop	M Touch Pro Plus	M Touch Pro	M Touch Pro Mop	M Touch Pro Plus	M Touch Pro Plus	M Touch Pro Plus	Profitronic M	Profitronic M	Profitronic M
Spin Speed (rpm)	1150	1025	1025	1075	950	950	1075	1100	1060	1025	975	975
G Factor	460	360	360	460	360	360	460	541	502	400	360	360
Residual Moisture (%)	44	49	>25	44	49	49	44	41	44	48	50	47
Drainage	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve
Electric Requirements: 230V	-	-	-	-	-	-	-	-	-	-	-	-
400V	•	•	•	•	•	•	•	•	•	•	•	•

Other Comments

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Connection of optional accessories via Connector Box

Data shown is for the electric versions

Data shown is for the electric versions

Tumble Dryers

Drying technology that saves energy and costs.

Patented Honeycomb Drum

Ensures the gentle care of fabrics combined with first-class cleaning and drying performance.

Residual Moisture Control Dryers

Accurate sensors that measure moisture in the garments to reduce drying times and lower energy costs.

Award winning Environmental Technology

New and innovative Heat Pump dryers and H₂O dryers reduce energy costs by over 50%.

Large range of capacities catering for a wide market

A capacity range of 7kg to up to 44kg drum volumes for our dryers meets the needs of businesses large and small.

H₂O Dryers

The H₂O dryer can be put to use wherever water is heated. This can take the form of an on-site cogeneration plant, district heating, bio-mass, or alternative sources of energy where hot water is a by-product.

Large range of capacities catering for a wide market



7-44kg drum volumes



Savings up to 50% in energy consumption



Delicate on garments



Little Giants 7-8kg

Stackable above the Little Giants washers. Domestic size, professional performance

Benchmark 10-11kg

Medium-size drum for a variety of needs

Benchmark SlimLine 8-16kg

Space-saving shape to accommodate all

Benchmark Large Capacity 14-44kg

The ally of all businesses processing heavy loads every day



Ideal for:

- Small-medium care homes
- Veterinary practices
- Small to medium hotels and guest houses

Ideal for:

- Medium to Large Hotels
- Medium to Large Care homes
- Coin op
- Contract Cleaners

Ideal for:

- Large hotels
- Large care homes

Ideal for:

- Hospitals
- Large care homes
- Medical centres

TUMBLE DRYERS

Little Giants 7-8 KG



Benchmark 10-16 KG



Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Controls
Electric Requirements: 230V
400V

	PDR 307 HP Evolution	PDR 307 Evolution	PDR 508 HP	PDR 508	PDR 908 HP	PDR 908	PDR 510	PDR 910	PDR 511 SL HP	PDR 514	PDR 914	PDR 914 HP	PDR 516 SL
Capacity (kg)	7	7	8	8	8	8	10	10	8-11*	10-14	10-14	10-14*	12-16*
Dimensions: H/W/D (mm)	850/596/777	850/596/717	850/596/777	850/596/717	850/605/777	850/605/717	1020/700/763	1020/700/763	1800/711/1075	1400/906/852	1400/906/852	1400/906/1232	1800/711/1089
Net Weight (kg)	68.5	49	68.5	49	72	52	72	72	192	160	160	156	146(EL) /150(G)
Heating	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric, Gas	Electric	Electric or Gas	Electric or Gas	Electric	Electric or Gas
Controls	M Select	M Select	M Select	M Select	M Touch Flex	M Touch Flex	M Select	M Touch Pro	M Select	M Select ROP	M Touch Pro	M Touch Pro	M Select
Electric Requirements: 230V	•	•	•	•	•	•	•	•	-	• (Gas)	• (Gas)	-	•
400V	-	-	-	-	-	•	•	•	•	• (Electric)	• (Electric)	•	•

Other Comments

Energy Rating: A++ Available in white Stackable Heat Pump model	Available in white Stackable Vented model	Energy Rating: A++ Available in white Stackable Heat Pump model	Available in white Stackable Vented model	Available in white or stainless steel Stackable Heat Pump model	Available in white or stainless steel Stackable Vented model	Available in Iron Grey Vented Connection of optional accessories via Connector Box	Available in White, Iron Grey or Stainless steel Vented Connection of optional accessories via Connector Box	Available in Iron Grey Connection of optional accessories via Connector Box Heat Pump integrated *1:25 - 1:18kg	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL only) Vented model Data shown is for the electric versions	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL only) Vented model Data shown is for the electric versions	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel Heat-Pump unit dimensions (H/W/D):1370/906/426 * 1:25 - 1:18kg	Available in Iron Grey Vented model Connection of optional accessories via Connector Box COP models available * 1:25 - 1:18kg
--	---	--	---	---	--	--	--	--	--	--	--	---

TUMBLE DRYERS



Benchmark 13-18 KG



Benchmark 16-22 KG

Benchmark 20-28 KG



Benchmark 32-44 KG



Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Controls
Electric Requirements: 230V
400V

Product Code	PDR 518	PDR 918	PDR 918 HP	PDR 522	PDR 922	PDR 922 HP	PDR 528	PDR 928	PDR 544	PDR 944
Capacity (kg)	13-18	13-18	13-18*	16-22 (13-16 HW)	16-22 (13-16 HW)	16-22	20-28 (16-20 HW)	20-28 (16-20 HW)	32-44 (24-32 HW)	32-44 (24-32 HW)
Dimensions: H/W/D (mm)	1400/906/1035	1400/906/1035	1400/906/1415	1400/906/1164	1400/906/1164	1400/906/1164	1640/1206/1018	1640/1206/1018	1640/1206/1384	1640/1206/1384
Net Weight (kg)	174 (EL), 180 (G)	174 (EL), 180 (G), 208 (S,)	170	199 (EL), 204 (G), 232 (S, HW)	199 (EL), 204 (G), 232 (S, HW)	TBC	243 (EL), 246 (G), 281 (S, HW)	243 (EL), 246 (G), 281 (S, HW)	294 (EL), 295(G), 326 (S,HW)	294 (EL), 295(G), 326 (S,HW)
Heating	Electric, Gas	Electric, Gas Steam	Electric	Electric, Gas, Steam or HW	Electric, Gas, Steam or HW	Electric	Electric, Gas, Steam or HW	Electric, Gas, Steam or HW	Electric, Gas, Steam or HW	Electric, Gas, Steam or HW
Controls	M Select ROP	M Touch Pro	M Touch Pro	M Select ROP	M Touch Pro	M Touch Pro	M Select ROP	M Touch Pro	M Select ROP	M Touch Pro
Electric Requirements: 230V	• (Gas, HW)	• (Gas)	-	-	-	-	-	-	-	-
400V	• (Electric)	• (Electric)	•	•	•	•	•	•	•	•

Other Comments

Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL only) Vented with AirRecycling system	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL, S only) Vented with AirRecycling (G), AirRecycling Flex (EL), AirRecycling Plus (S) system	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel Heat-Pump unit dimensions (H/W/D):1370/906/426 * 1:25 - 1:18kg	Connection of optional accessories via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL,S only) Vented with AirRecycling (G), AirRecycling Flex (EL), AirRecycling Plus (HW, S) system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey Heat-Pump unit dimensions (H/W/D):1370/906/426 * 1:25 - 1:18kg	Connection of optional accessories via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL,S only) Vented with AirRecycling (G), AirRecycling Flex (EL), AirRecycling Plus (HW, S) system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H2O model	Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (S only) Vented with AirRecycling (G), AirRecycling Flex (EL), AirRecycling Plus (HW, S) system HW (Hot Water) for H2O model
--	--	--	--	---	--	--	---	--	--	--

LAUNDRY DETERGENTS

ProCare Tex



Product Code	ProCare Tex 11 800g, 10kg & 20kg	ProCare Tex 11 Col 500g, 8kg & 20kg	ProCare Tex 10 A 5l, 10l & 20l	ProCare Tex 10 B+ 5l, 10l & 20l	ProCare Tex 10 MA 1l, 5l, 10l & 20l	ProCare Tex 10 W 20l	ProCare Tex 30 C 5l, & 10l	ProCare Tex 70 S 1l, 5l, 10l & 20l	ProCare Universal 70ST 750ml	ProCare Universal 77A 500g	ProCare Universal 81C 250g
Description	Multi-Purpose Deterget	Multi-Purpose Detergent for coloured items	Sole Detergent	Booster	For delicates & coloured items	Detergent for Wollens	Neutralising agent	Fabric Softener	Stainless Steel Cleaner	Machine Cleaner	Machine Descaler
Type	Powder	Powder	Liquid Concentrate	Liquid Concentrate	Liquid Concentrate	Liquid Concentrate	Liquid Concentrate	Liquid Concentrate	Liquid Spray	Powder	Powder
Range in kg of laundry*	10kg: 909 20kg: 1818	8kg: 615 20kg: 1538	5l: 625 10l: 1250 20l: 2500	5l: 625 10l: 1250 20l: 2500	5l: 556 10l: 1111 20l: 2222	10l: 1000	5l: 5000 10l: 10000	5l: 1250 10l: 2500 20l: 5000			

* Based on average soiling and medium water hardness

Control Panels



Our user interfaces are simple and designed to meet a wide range of needs. We think about the details when we programme your machine, setting wash temperatures, programme times and configurations. We make sure your favourite programmes are highlighted and that your staff is fully trained on which programme to use to deliver the results you need.



M-Select:
Performance Little Giants (PWM 50X & PDR 50X)
Performance Benchmark (PDR 51X, 52X & 54X)
Benchmark SlimLine dryers (PDR 511 SL HP & PDR 516 SL)

Convenient and approved control, adapted for the future.
Rotary dial for direct selection of washing/drying programmes accompanied by a crystal clear touch display to access additional functions and settings. Direct access to language selection via flag icon. Display can be accessed by user while wearing latex gloves.



M Touch Flex:
Performance Plus Little Giants (PWM 90X & PDR 90X)
M Touch Pro:
Performance Benchmark (PWM 511, 514 & 520, PDR 909, 91X, 92X & 94X)
M Touch Pro Plus:
Performance Plus Benchmark (PWM 909, 912, 916 & 920, PDW 909, PWM 927, 935)

Next level comfort and convenience.
Easy to use full colour and touch display. Conveniently select washing/drying programmes and machine functions with a fingertip via the clear text touch display. Programme colour coding for even easier selection of programmes. Swipe function for faster scrolling. Display can be accessed by user while wearing latex gloves.

Commercial Ironers

Smooth, crease-free finish.

Optimum laundry finish

Miele rotary ironers are just the machines for a perfect finish on workwear and table linen: simple, fast and economical. In hotels and restaurants, perfectly laundered textiles help keep up appearances. Alongside guaranteeing a perfect finish, rotary ironers are above all simple and safe to use. Roller speed is infinitely selected using a rotary selector. Roller rotation can be stopped at any time by pressing the footswitch. The ARAMID cloth and the aluminium trough ensure efficient results.

The patented automatic finger guard stops the roller in its tracks and retracts the heater plate in the event that anything enters the gap between the roller and the trough. During power failures, the heater plate can be released easily to remove trapped items.

High Performance

Our high-performance flatwork ironers are able to process more than 200 kg of laundry per hour, equating to more than a tonne of laundry per day. These large ironers can be controlled and monitored from their central display, making them safe and easy to use. Contact pressure, temperatures and roller speeds are all selectable and can be saved with password protected user levels. The display also shows cleaning and waxing reminders when due.

Model designations PRI 318, 418 and 421 are available with electric, gas and steam heating and the touch display shows all the machine parameters at a single glance, allowing the ironer to adapt fast to everyday working conditions.



Table ironers

Steam systems for prolonged ironing times

Rotary ironers

Space-saving ironers for small laundry operations

Flatwork ironers

For large volumes of linen produced by hotels, care homes, and hospitals

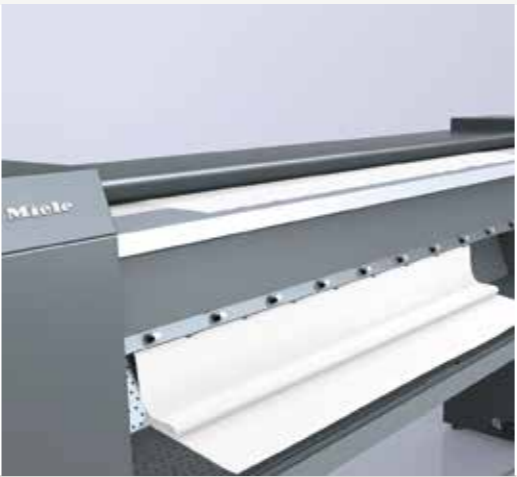
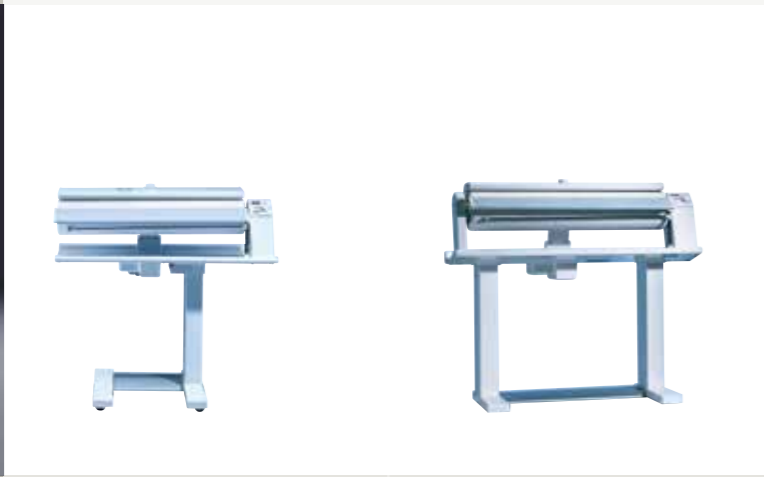


IRONERS

Rotary Ironers

Ironing Tables

Flatwork Ironers



Product Code

HM 16-80 HM 16-83

Product Code

PIB 100

Product Code

PRI 210

PRI 214

PRI 217

Roller diameter (mm)

160 160

Active ironing board

Fan which can be reversed to blow or draw air

Roller diameter (mm)

210

210

250

Roller width (mm)

830 830

Large removable water tank

3 hours of ironing without refill

Roller width (mm)

1000

1400

1660

Heater plate

Electric Electric

High-quality commercial grade ironing cloth

Heat-proof, colour-fast, high steam permeability, certified according to Öko-Tex-Standard 100

Heater plate

Electric

Electric

Electric

Throughput according to DIN 11902 (kg/h):

Residual moisture 15%
Residual moisture 20%
Residual moisture 25%

DLC coating on boiler

Descaling cycle 80l = approx. 1 month without descaling

Throughput according to DIN 11902 (kg/h):

30

33

60

Electric Requirements: 230V
400V

• •
- -

Electric Requirements:
230V

•

Electric Requirements: 230V
400V

• •

- •

- •

External dimensions H/W/D (mm)

959/985/380 960/1050/380

Simple set-up and storage with 1-2 lift system

Simple set-up and storage with 1-2 lift system

External dimensions H/W/D (mm)

1032/1579/476

1032/1979/650

1110/2238/650

Other Comments

Folding frame
Steam Facility
Return Feed

Return Feed

Simple set-up and storage with 1-2 lift system

Return Feed

Return Feed

Return Feed

Return Feed and Through Feed

IRONERS

Flatwork Ironers



DRYING CABINETS

Drying Cabinets



Product Code
Roller diameter (mm)
Roller width (mm)
Heater plate
Throughput according to DIN 11902 (kg/h):
Residual moisture 15%
Residual moisture 20%
Residual moisture 25%
Electric Requirements: 230V
400V
External dimensions H/W/D (mm)
Other Comments

Product Code	PRI 318	PRI 418	PRI 421
Roller diameter (mm)	300	365	365
Roller width (mm)	1750	1750	2040
Heater plate	Electric or Gas	Electric or Gas	Electric or Gas
Throughput according to DIN 11902 (kg/h):			
Residual moisture 15%			
Residual moisture 20%	80 (EL) / 54 (G)	95 (EL) / 70 (G)	101 (EL) / 70 (G)
Residual moisture 25%	-	-	-
Electric Requirements: 230V	•	•	•
400V	1110/2469/1377	1110/2469/1441	1110/2759/1441
External dimensions H/W/D (mm)			
Other Comments	Through feed (option of return feed module for existing machines) Return feed (new machines, electric model only)	Through feed (option of return feed module for existing machines) Return feed (new machines, electric model only)	Through feed (option of return feed module for existing machines) Return feed (new machines, electric model only)

Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Maximum evaporation capacity in g/min
Electric Requirements: 230V
400V
Other Comments

Product Code	Easy Dryer 1900 Extreme	DC 120 WW
Capacity (kg)	6	15
Dimensions: H/W/D (mm)	1900/595/610	1970/1200/750
Net Weight (kg)	60	177
Heating	Electric	Electric
Maximum evaporation capacity in g/min	25	57
Electric Requirements: 230V	•	-
400V	-	•
Other Comments	Manufactured by Nimo	Manufactured by Nimo

Dishwashers

Meeting the needs of the most stringent commercial and care environment.

Efficient
Extremely short programme cycles capable of completing full freshwater wash cycles in as little as 5 minutes.

Environmentally friendly
Intelligent programmes can be customised to optimise energy and water consumption.

High performance
Miele's unique freshwater system operates with fresh water in every cleaning cycle achieving high hygienic standards and low energy usage. Hygienic cleanliness is achieved with high rinse temperatures in excess of 80 degrees.

Dependable
All machines are compliant with machinery guidelines and the freshwater dishwashers are Regulation 4 Certified for reassurance.

Recommended
Our dishwashers are recommended by Riedel as the perfect machines to wash their delicate glassware.

The perfect partner
ProCare Shine is our very own range of cleaning agents and rinse aids, the perfect partner for your dishwasher.



Cycles as short as 47 seconds



A range of different inserts



Customisable programmes



Speed
for fast processing



Hygiene
for hygienically clean results



Brilliant
for perfect shine



Universal
for the toughest jobs in the busiest workplaces

Tank

Fast cycle times processing up to >3,000 glasses and >1,200 plates per hour

MasterLine

The latest Miele freshwater dishwashers, meeting the demands of the hospitality and healthcare sectors

ProfiLine

Short cycle time for high volumes of crockery, ideal for offices, showrooms and large families

DISHWASHERS

ProfiLine Dishwashers



MasterLine Dishwashers



Product Code	
Dimensions: H/W/D (mm)	
Net Weight (kg)	
Type	
Dishwashing system	
Shortest programme cycle (mins from*)	
Place settings per hour**	
Dishwashing programmes	
Final rinse temperature	
Door lock	
Energy Rating	
*Cycle times will vary dependant on water and electrical supplies	
**Place settings calculated at 14 items per setting	

	PFD 101	PFD 101 U	PFD 101 i	PFD 103 SCi XXL	PFD 104 SCVi XXL	PFD 400 - Speed	PFD 401 - SpeedPlus	PFD 404 - Hygiene
Dimensions: H/W/D (mm)	845/598/570	805/598/570	805/598/570	845/598/570	845/598/570	835/598/580	835/598/580	835/598/598
Net Weight (kg)	60	44	42	52	51	75	75	78
Type	Freestanding unit	Built under dishwasher*	Integrated dishwasher	Integrated dishwasher	Fully integrated	Freestanding unit	Freestanding unit	Freestanding unit
Dishwashing system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system
Shortest programme cycle (mins from*)	18	36	18	18	18	8	8	5
Place settings per hour**	13	13	13	14	14	285	456	456
Dishwashing programmes	8	8	8	8	8	9	11	12
Final rinse temperature	82°C	82°C	82°C	82°C	82°C	70°C	70°C	85°C
Door lock	Auto Open	Auto Open	Auto Open	Auto Open	Auto Open	Easy Open	Easy Open	Auto Open
Energy Rating	E	E	E	E	E	-	-	-
		* without laminate lid				Only available in white	Two water connections DOS optional, with level-fill indicator	Two water connections

DISHWASHERS



Tank Dishwashers



Product Code	PTD 701	PTD 702	PTD 703	PTD 901
Dimensions: H/W/D (mm)	725(760)/460/617	725(760)/600/617	820(855)/600/617	1535(2010)/635/750
Type	Freestanding/built under	Freestanding/built under	Freestanding/built under	Freestanding/Throughfeed
Dishwashing system	Tank system	Tank system	Tank system	Tank system
Shortest programme cycle (secs)	47	55	55	50
Capacity /hr	1600 glasses or 600 plates	3234 glasses or 882 plates	1188 plates	1296 plates
Baskets/hr	77	66	66	72
Dishwashing programmes	3 + 4 additional programmes	3 + 4 additional programmes	3 + 4 additional programmes	3 + additional programmes

DISHWASHERS DETERGENT

ProCare Shine



Product Code	ProCare Shine 10MA 5L / 10L	ProCare Shine 11OB 2kg / 6kg	ProCare Shine 12GC 1.28kg	ProCare Shine 40 1L / 5L / 10L
Description	Mildly Alkaline	Oxygen Bleach	Gentle Care	Rinse Aid
Type	Liquid Concentrate	Powder	80 Tablets	Liquid Concentrate
ProfiLine & Freshwater	•	•	•*	•
Undercounter & Throughfeed Tank				• (5l & 10l only)
Days of Use: ProfiLine (3 cycles/day)	5L : 105 days / 10L : 211 days	2kg : 33 days / 6kg : 100 days	26 days	1L : 131 days / 5L : 655 days / 10L : 1310 days
Freshwater (10 cycles/day)	5L : 23 days / 10L : 45 days	2kg : 10 days / 6kg : 30 days	8 days	1L : 44 days / 5L : 219 days / 10L : 438 days
Undercounter Tank (40 cycles/day)	5L: 15 days / 10L: 30 days			5L : 173 days / 10L : 347 days
Throughfeed Tank (100 cycles/day)	5L : 5 days / 10L : 10 days			5L : 69 days / 10L : 139 days

*(for programmes over 10 mins)

DISHWASHERS DETERGENT

ProCare Shine cont'd



Product Code	ProCare Universal 6kg	ProCare Universal 70ST 750ml	ProCare Universal 77A 500g	ProCare Universal 81C 250g
Description	Salt	Stainless Steel Cleaner	Machine cleaner	Machine cleaner
Type		Liquid	Powder	Powder
ProfiLine & Freshwater	•	•	•	•
Undercounter & Throughfeed Tank	•	•	•	•

appWash

appWash, an innovative service from Miele Operations & Payment Solutions GmbH, connects your entire laundry room with a digital all-in-one platform. In an apartment block, student residence or elsewhere; appWash ensures optimal operation for your laundry room. This means less work and maximum transparency for you.



appWash pay

Do you already have an existing laundry room in your apartment block or student residence or would you like to set up a new one? No problem: we can easily equip existing or new machines with our appWash-Pay-System.

- 1. We set up your online portal linking your washing machines and dryers via the appWash app
- 2. Customers can immediately use your service on a mobile and cashless basis via service providers, such as PayPal
- 3. We send you a statement for your business at the end of each month



appWash relax

With appWash Relax, you can be sure to concentrate purely on your core business: appWash takes over full responsibility for your laundry room and manages its operation.


- 1. We install our own commercial machines including the appWash system
- 2. appWash takes over customary market pricing and direct billing with the users
- 3. We are the central point of contact and act as a representative for all processes in your laundry room



Miele

Miele IE

Workways Belgard Block 5 High St, Tallaght Dublin 24

 00353 (1) 4499260

 professional.sales@miele.ie

 www.miele.ie/p/

 [mieleprofessional](https://www.linkedin.com/company/mieleprofessional)