



About Miele Professional

Our guiding principle is the highest quality -Immer Besser our common goal.

We are the only manufacturer to test our products for a service life of up to 30,000 cycles. Whether it's analytically pure laboratory glassware or a daily supply of freshly washed laundry for guests,

our guiding principle has driven us for more than 120 years to develop the best solutions for our customers, so that they in turn can offer their customers the best results.

Quality you can rely on

German engineering means that we go into every detail and make every effort to make even the smallest of improvements. The result is a range of the very highest quality commercial laundry and dishwashing machines, with reliability and performance that our competitors are unable to match.

Miele Professional efficiency

Efficient engineering means the greatest value and long term benefits for our customers: long service life, low consumption of water and energy, quick and reliable work processes and dependable, durable technology.

If you consider the costs over the whole service life, you will see how economically you can run a Miele.

Professional performance

Whatever demands are made on a Miele, the powerful performance and durability never fails to impress.

Tested to last over ten years of daily commercial use, our customers can concentrate on their business, confident that our machines will deliver consistent, top quality results every day.



Experience our product range at one of our locations

Visit us to see the quality, efficiency and performance of our machines for yourself. We have Miele Experience Centres in:

Marcham Road Abingdon OX14 1TW

15-19 Cavendish Place London

87-135 Brompton Road Knightsbridge SW1X7XL

Opening in 2021. Edinburgh

243 St James Crescent. Edinburgh, Edinburgh City EH1 3AD



Marylebone

London

W1G 0QE

Book a visit to our fully operational test wash centre in the Abingdon and see the quality, efficiency and performance of our machines in person. You'll get hands-on demonstrations and see the results using your own textiles, crockery or glassware.

Quality and reliability

An investment in Miele results in long-term cost savings and peace of mind.

We know that when you are running a business you do not want to have to worry about your washing machine breaking down, or your dishwasher not delivering spotless results - that is why the quality and reliability of our products is so important to us.

At Miele we are renowned for the build quality of our range and we rigorously endurance test all of our products during their development. Our laundry products are tested to run for up to 30,000 cycles and our dishwashers tested for up to 12,000 cycles. Every product we manufacture goes through an end-of-line test too, before passing quality control; we pay attention to the details so that you can concentrate on your business.

We are committed to our products, response times, deliveries and installs being correct first time. All of this means machines that deliver outstanding reliability, long product lifecycles and low running costs. An investment in Miele results in longterm cost savings and peace of mind.







Simple to use

Whoever is operating your machine, with Miele you will always get the best results, thanks to user interfaces which are set up to be simple to use and to meet your needs completely.

We'll think about the details wash temperatures, programme times and optimum programme configuration - which means you don't have to. So whether you are washing tablecloths and napkins or heavy soiled crockery, we will make sure that the best programmes are highlighted and staff are fully trained on which programme to choose to deliver the results you need.

When you invest in a new machine we will make sure it is set up so that you can easily access the programmes you will use the most - saving you precious time and ensuring you always get the best







Mee Professional Service

Choose Miele Professional and choose service that is quite simply, second to none.

You will have access to a wide range of services including pre-sales advice, planning, economic feasibility studies, financing options through to after-sales service.

When you are running a busy laundry room or kitchen we know you cannot afford to have machines that are not working. So if things do go wrong we, or one of our Professional Partners, will be with you either the same day or next working day.

If you are planning a new site we realise not every space is the same, so we offer free design consultancy with site visits to advise you on the products you need and tailored plans to help make the most of the space you have. All of our products are dispatched from the UK, so we can ensure quick delivery of models in stock - getting you the products you need, when you need them.



08-13

Washers

PW 6241 PW 6321

PW 6243 PW 6323

LITTLE GIANTS

14-21

10 LITTLE GIANTS

Tumble Dryers

	Ironers	
16	ROTARY	24
	HM 16-80 HM 16-83	
	IRONING TABLES	24
	PIB 100	
	FLATWORK	25
17	PRI 210 PRI 214	
	PRI 217	
17		26
	PRI 318 PRI 418	
	PRI 421	
17		27
17	M 500	
	D 500	
18	D 600 D 800	
18		

Dishwashers

PROFILINE	30	Al
PFD 101		PA
PFD 101 U		PA
PFD 101 I		PA
PFD 103 SCI XXL		
PFD 104 SCVI XXL		
DDOEESSIONAL	21	

0000 -	opeeu
8056 -	Speed Plus
8058 -	Brilliant
8059 -	Hygiene

PROCARE SHINE

Air Purifiers

RCONTROL 34

models of washers, dryers, ironers and dishwashers. Please contact us for more

Marine and offshore

Marine & Offshore

We offer a full range of

information if you'd like to know more about these models.



PWM 307 Evolution PDR 307 HP Evolution 9-10 KG PT 7186 Vario XL PT 8203 WP OCTOPLUS PW 6080 Vario XL 10-13 KG PWT 6089 Vario XL PT 7189 XL (Drver) PW 5105 Vario PT 8257 WP BENCHMARK 12-20 KG 12 12-15 KG 13-18 KG BENCHMARK 24-32 KG 13

16-22 KG BARRIER WASHERS 20-28 KG 32-44 KG

PROCARE TEX 21

Miele Professional's laundry technology guarantees hygienically clean laundry.

Patented Honeycomb Drum

Ensures the gentle care of fabrics combined with firstclass 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.

WRAS Approved

Our washing machines are compliant with machinery guidelines and certain models, or the parts within, are WRAS approved to Category 5.

Barrier Washers

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

Large range of capacities catering for a wide market



6kg - 32kg drum volumes for washers



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

Control Panels

The variety of Miele interface controls for our products are all designed to be easy to use and ensure maximum efficiency during the cleaning cycle.

LITTLE GIANTS

PWM 307 Evolution PWM 507 Hygiene PWM 906 PWM 907 PMW 908 PWM 506 Mopstar

PWM 508 Mopstar

OCTOPLUS

PW 6080 Vario XL PWT 6089 Vario XL PT 7189 XL (Dryer) PW 5105 Vario

BENCHMARK

PWM 912 PWM 916 PWM 520 PWM 520 Mopstar

PW 6241 PW 6321 PWM 514 Mopstar

BARRIER WASHERS

PW 6323



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:

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.



Profitronic L Vario:

Electronic controls with multi-function selector and user navigation screen. Programme delay and time left display to enable the user to manage their time efficiently. Wide range of standard programmes as well as a number of special programmes such as table linen, pillows and outerwear and reproofing. Additional feature of four short cut keys for most popular programmes on the Plus version.



Profitronic M:

Electronic controls with multi-function selector and user navigation screen. 199 programme slots. Programme selection via rotary selector or 6 short cut buttons. Freely programmable programme parameters. Clear text display with user navigation.



Profitronic D:

Profitronic D controls provide programmes catering for the entire spectrum of laundry care requirements. A text display and 6 direct-access buttons facilitate ease of use and fast programme selection. The most frequently used programmes are assigned to buttons 1-6 and are accessible at the touch of a single button. Further programmes are accessed by pressing and holding button 6. Important parameters such as temperature and spin speed can be selected manually before the start of each programme. Similarly, current load sizes can be entered to reduce water, energy and detergent consumption accordingly.

Little Giants 6-8 KG









PW 5105 Vario

1020/700/827

Profitronic L Vario

148

1100

module slot

Electric













reprocessing of mops

and cloths







PWM 908



PW 6080 Vario XL

Communication

module slot



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

Other Comments

400V

Energy Rating: A

Available in white

Stackable

PWM 307 Evolution	PWM 506 MopStar
7	6
850/596/714	850/596/714
98	99
Electric	Electric
M Select	M Select
1600	1400
704	535
48	52
Drain Pump	Dump Valve
•	•
-	•

Available in white

Special programs

for reprocessing of

mops and cloths

Stackable

PWM 507
7
850/596/714
98
Electric
M Select
1600
704
48
Drain Pump
•
-

Energy Rating: A

stainless steel front

Stackable

Available in white or with

PWM 507 Hygiene	PWM (
7	8
850/596/714	850/596/
101	101
Electric	Electric
M Select	M Select
1600	1400
704	535
48	52
Dump Valve	Dump Va
•	•
•	•
Available in white	Available in

Stackable

PWM 508 MopStar	PWM
8	6
850/596/714	850/596
101	99
Electric	Electric
M Select	M Toucl
1400	1600
535	704
52	48
Dump Valve	Drain Po
•	•
•	•
Available in white Stackable Special programs for	Available i Stackable

PWM 906	PWM 907
	7
50/596/714	850/596/714
9	101
lectric	Electric
1 Touch Flex	M Touch Flex
600	1600
04	704
8	48
rain Pump	Drain Pump or Dump Valve
	•
	•
vailable in white rackable	Stackable Available in white or with stainless steel front

8
850/596/714
103
Electric
M Touch Flex
1600
704
48
Drain Pump or Dump Valve
•
•
Stackable Available in white or with stainless steel front

	Washer - PWT 6089 XL
9	9
1020/700/727	1920/692/763
140	240
Electric	Electric
Profitronic L Vario	Profitronic L Vario
1300	1300
520	520
49	49
Drain Pump or Dump Valve	Drain Pump
•	•
•	•
Communication	Communication

module slot

PWT 6089 Vario XL

10		• .
Drain Pump	-	Drain Pump or Dump Valve
•	•	•
•	•	•
Communication	Communication	Communication

module slot

Dryer - PT 7189 XL

1920/692/763

Profitronic L Vario

WASHERS

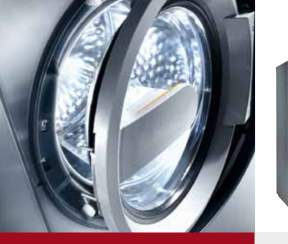


Benchmark 12-32 KG

Connection of optional



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

Connection of optional

Other Comments





Connection of optional



Connection of optional

accessories via Connector Box access



Connection of optional







Data shown is for the







PWM 912	PWM 514	PWM 514 Mopstar	PWM 916	PWM 520	PWM 520 Mopstar	PWM 920	PW 6241	PW 6321	PW 6163	PW 6243	PW 6323	4
12	14	14	16	20	20	20	24	32	16	24	32	
1350/799/924	1350/799/995	1350/799/995	1450/924/835	1450/924/935	1450/924/935	1450/924/935	1640/1085/1265	1640/1085/1272	1718/1153/1070	1718/1384/1070	1718/1605/1070	
271	276	276	337	389	389	389	640	648	630	820	860	
Electric or steam	Electric	Electric	Electric or steam	Electric	Electric	Electric or steam	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Steam or Dual	Electric, Steam or Dual	Electric, Steam or Dual	1
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	Profitronic M	Profitronic M	Profitronic M	Profitronic M	Profitronic M	
1150	1025	1025	1075	950	950	1075	1100	1000	1025	975	975	
460	360	360	460	360	360	460	542	448	400	360	360	
44	49	>25	44	49	49	44	46	50	48	50	47	
Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	Dump Valve	
-	-	-	-	-	-	-	-	-	-	-	-	
•	•	•	•	•	•	•	•	•	•	•	•	

accessories via Connector Box electric versions

Connection of optional

Data shown is for the electric versions

Miele Professional's laundry technology guarantees hygienically clean laundry.

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%.

Highest G-Force

The exceptional product quality of Miele washing machines enables spinning with a G-Force of up to 704. This reduces the residual moisture of the garments to a minimum, thereby saving valuable energy in the subsequent drying process.

Large range of capacities catering for a wide market

A capacity range of 7kg to 40kg 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.

Control Panels

The variety of Miele interface controls for our products are all designed to be easy to use and ensure maximum efficiency during the cleaning cycle.

LITTLE GIANTS 9-10 KG

PDR 307 HP PDR 307 PDR 507 HP PDR 507 PDR 908 HP

PDR 908

PT 8253 PT 7186 Vario XI PT 8203 WP PT 8257 PT 8257 WP

10-13 KG

12-15 KG

PT 8301 PT 8303

13-18 KG PDR 518

PDR 918

PDR 918 HP

PDR 522 PDR 922 PDR 922 HP

16-22 KG

PDR 544

20-28 KG

PDR 528

PDR 928

PDR 944

32-44 KG

M-Select:

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:

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.

Profitronic B Plus:

ctronic controls with rotary selector. Residual display showing selected drying time/time maining and residual moisture level. Programme sequence indicators show heat up, cool dowr anti-crease. Adjustable programme parameters such as reversing times and residual moisture lev

Profitronic L Vario:

Electronic controls with multi-function selector and user navigation screen. Programme delay and time left display to enable the user to manage their time efficiently. Wide range of standard programmes as well as a number of special programmes such as table linen, pillows and outerwear and reproofing. Additional feature of four short cut keys for m popular programmes on the Plus version.

Profitronic M:

lectronic controls with multi-function selector and user navigation screen. 199 programme slots programme selection via rotary selector or 6 short cut buttons. Freely programmable programme







Little Giants 7-8 KG





8-10 KG COMPLIANT WITH MACHINERY GUIDELINE SOURCES COMPLIANT WITH MACHINERY COMPLIANT WITH MACHINE WITH MACHINERY COMPLIANT WITH WITH MACHINERY COMPLIANT WITH MACHINERY WITH MACHINERY WITH MACHINERY WITH MAC



--



COMPLIANT WITH MACHINERY GUIDELINE SOMEWHEE STATES AND A STATES AND A

PT 8301

Vented model

COP models available







PDR 307 HP

Evolution



PDR 307

850/596/717

Evolution







PDR 908

850/605/717

M Touch Flex

52

Electric



PT 7186 Vario XL

1020/700/763

Electric, Gas

Profitronic L Vario









Product Code

TUMBLE DRYERS

g)	7
n)	850/596/777
g)	68.5
ng	Electric
ls	M Select
)\/	•

-	
Energy Rating: A++	
Available in white	
Stackable	
Heat Pump model	

M Select Energy Rating: C Available in white

Stackable

Vented model

Electric

Energy Rating: A++ Available in white Stackable Heat Pump model

PDR 507 HP

850/596/777

68.5

Electric

M Select

Energy Rating: C Available in white Stackable Vented model

PDR 507

850/596/717

49

Electric

M Select

Available in white or stainless steel Stackable Heat Pump model

PDR 908 HP

850/605/777

M Touch Flex

Electric

Available in white or stainless steel Stackable Vented model

Vented model Available in blue or stainless steel

* 1:25 - 1:20kg

Heat Pump

integrated

PT 8203 WP

1800/711/1075

Profitronic B Plus

8-10*

202

Electric

Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL only) Vented model Data shown is for the electric versions

PDR 514

1400/906/852

Electric or Gas

M Select ROP

10-14

160

(Gas)

(Electric)

Connection of optional accessories via Connector Box Iron Grey/Stainless Steel (EL only) Vented model Data shown is for the electric versions

PDR 914

1400/906/852

Electric or Gas

M Touch Pro

10-14

160

(Gas)

• (Electric)

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

PDR 914 HP

1400/906/1232

10-14*

Electric

M Touch Pro

156

1800/711/1089 1800/711/1089 139(EL) /145(G) 139(EL) /145(G) Electric or Gas Electric or Gas Profitronic B Profitronic B Plus



Vented model

PT 8303

TUMBLE DRYERS



COMPLIANT WITH MACHINERY GUIDELINE SOMULETE STATE OF THE STATE OF THE



COMPLIANT WITH MACHINERY GUIDELINE 2004/290 CD

PDR 528

20-28 (16-20 HW)



32-44 KG







PDR 518

13-18 KG





PDR 522

16-22 (13-16 HW)

1400/906/1164

M Select ROP



PDR 922

16-22 (13-16 HW)

1400/906/1164

M Touch Pro



PDR 922 HP

1400/906/1164

16-22

TBC

Electric

M Touch Pro





PDR 544

32-44 (24-32 HW)

294 (EL), 295(G), 326 (S,HW)

Electric, Gas, Steam or HW

1640/1206/1384

M Select ROP



Product Code



Connection of optional

Iron Grey/Stainless Steel

Vented with AirRecycling

accessories via

Connector Box

(EL only)

system

Connection of optional accessories via onnector Box Iron Grey/Stainless Steel (EL, S only) Vented with AirRecycling (G), AirRecycling Flex (EL), AirRecycling Plus (S) system

PDR 918

PDR 918 HP 13-18* 1400/906/1415 174 (EL), 180 (G), 208 (S,) 170 Electric, Gas Steam Electric M Touch Pro

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 H20 model

199 (EL), 204 (G), 232 (S, HW)

Electric, Gas, Steam or HW

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 H20 model

199 (EL), 204 (G), 232 (S, HW)

Electric, Gas, Steam or HW

Connection of optional accessories via Connector Box Iron Grey Heat-Pump unit dimensions (H/W/D):1370/906/426 * 1:25 - 1:18kg

1640/1206/1018 243 (EL), 246 (G), 281 (S, HW) Electric, Gas, Steam or HW M Select ROP Connection of optional accessories

via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H20 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 H20 model

243 (EL), 246 (G), 281 (S, HW)

Electric, Gas, Steam or HW

PDR 928

20-28 (16-20 HW)

1640/1206/1018

M Touch Pro

Connection of optional accessories via Connector Box Iron Grey Vented with AirRecycling system HW (Hot Water) for H20 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) svstem HW (Hot Water) for H20 model

PDR 944 32-44 (24-32 HW)

1640/1206/1384

M Touch Pro

294 (EL), 295(G), 326 (S,HW)

Electric, Gas, Steam or HW

LAUNDRY DETERGENTS

ProCare Tex









ProCare Tex 20 OB



Product Code

ProCare Tex 11 10kg & 20kg

Multi-Purpose Detergent Powder

10kg: 830 20kg: 1660

ProCare Tex 10 5L, 10L & 20L

Sole Detergent Liquid Concentrate

51: 780

201: 3120

101: 15630

51, 101 & 201

Sole Detergent Liquid Concentrate

51: 660

101: 1320 201: 2640

ProCare Tex 10 MA

51, 101 & 201

Bleaching Agent Liquid Concentrate

51: 1250

10l: 2500 201: 5000

ProCare Tex 70 S 51, 101 & 201

Fabric Softener

Liquid Concentrate

51: 1250 10l: 2500

201: 5000



Commercial Ironers

Smooth, crease-free finish

Optimum laundry finish

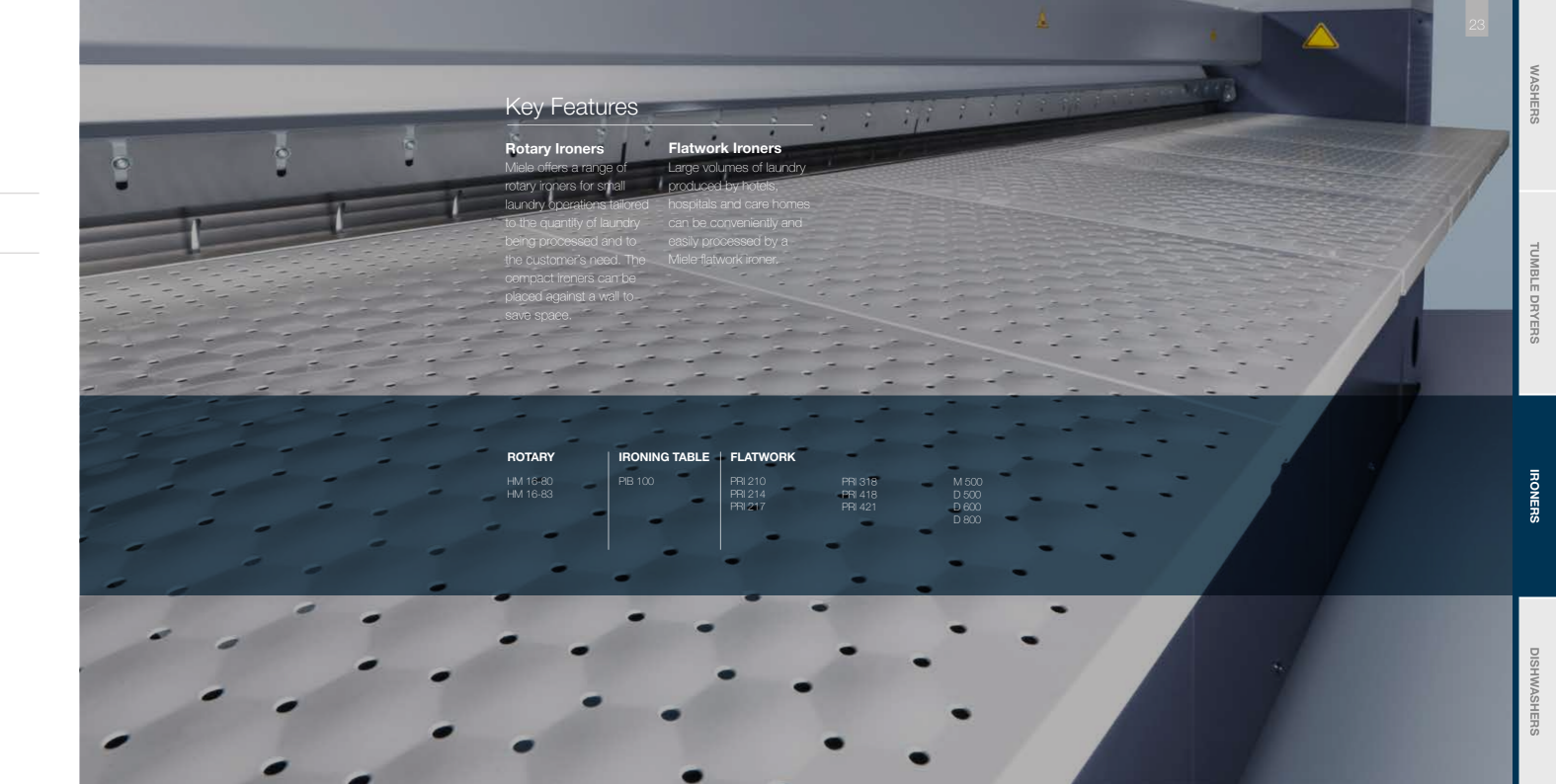
Miele rotary ironers are just the machines for a perfect finish on workwear and table linen: simple, fast and economical. In hotels and restaurants, perfectly laundered textiles help keep up appearances. Alongside guaranteeing a perfect finish, rotary ironers are above all simple and safe to use. Roller speed is infinitely selected temperatures and roller speeds are all selectable 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, and can be saved with password protected user levels. The display also shows cleaning and waxing reminders when due.

Model designations PM 16 and PM 18 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.



IRONERS

Rotary Ironers

Ironing Tables

Flatwork Ironers















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

HM 16-80	HM 16-83	Product Code	PIB 100	Product Code	PRI 210	PRI 214	PRI 217
160	160	Active ironing board	Fan which can be reversed to blow or draw air	Roller diameter (mm)	210	210	250
830	830	Large removable water tank	3 hours of ironing without refill	Roller width (mm)	1000	1400	1660
Electric	Electric	High-quality commercial grade	Heat-proof, colour-fast, high steam permeability,	Heater plate	Electric	Electric	Electric
		ironing cloth	certified according to Öko-Tex-Standard 100	Throughput according to DIN 11902 (kg/h):			
		DLC coating on boiler	Descaling cycle 80l = approx. 1 month without	Residual moisture 15%	30		
13	15		descaling	Residual moisture 20%			
		Electric Requirements: 230V	•	Residual moisture 25%		33	60
•	•			Electric Requirements: 230V	•	-	-
-	-			400V	•	•	•
959/985/380	960/1050/380			External dimensions H/W/D (mm)	1032/1579/476	1032/1979/650	1110/2238/650
Folding frame Steam Facility Return Feed	Return Feed	Other Comments	Simple set-up and storage with 1-2 lift system	Other Comments	Return Feed	Return Feed	Return Feed and Through Feed

IRONERS



Product Code

Roller width (mm)

Roller diameter (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

Flatwork Ironers



Through feed (option of return feed module for

Return feed (new machines, electric model only)

existing machines)



Through feed (option of return feed module for

Return feed (new machines, electric model only)

existing machines)



Through feed (option of return feed module for

Return feed (new machines, electric model only)

existing machines)









PRI 318	PRI 418	PRI 421	Product Code	M 500	D 500	D 600	D 800
000	005	225	Dellay diagrates (page)	500	500	000	000
300	365	365	Roller diameter (mm)	500	500	600	800
1750	1750	2040	Roller width (mm)	1750 / 2000 / 2200 /	1750 / 2000 / 2200 /	1750 / 2000 / 2200 /	1300 / 1750 / 2000 / 2200
Electric or Gas	Electric or Gas	Electric or Gas		2500 / 3000 / 3300	2500 / 3000 / 3300	2500 / 3000 / 3300	/ 2500 / 3000 / 3300
			Heater plate	Electric, Gas or Steam			
			Throughput according to DIN 11902 (kg/h):				
			Electric & Gas: 50% RM	65-125	65-125	100-175	112-250
80 (EL) / 54 (G)	95 (EL) / 70 (G)	101 (EL) / 70 (G)	Steam: 50% RM	58-112	58-112	90-157	102-225
-	-	-	Electric Requirements: 400V	•	•	•	•
•	•	•	External dimensions H/W/D (mm)	1265 / 2590-4140 / 1130	1200 / 2600-4150 / 1725	1395 / 2830-4380 / 1900	1615 / 2565-4460 / 2115
1110/2469/1377	1110/2469/1441	1110/2759/1441	Other Comments	Through feed	Through feed	Through feed	Through feed

Dishwashers

Miele Professional's range of commercial dishwashers meet the needs of the most stringent commercial and care environments

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

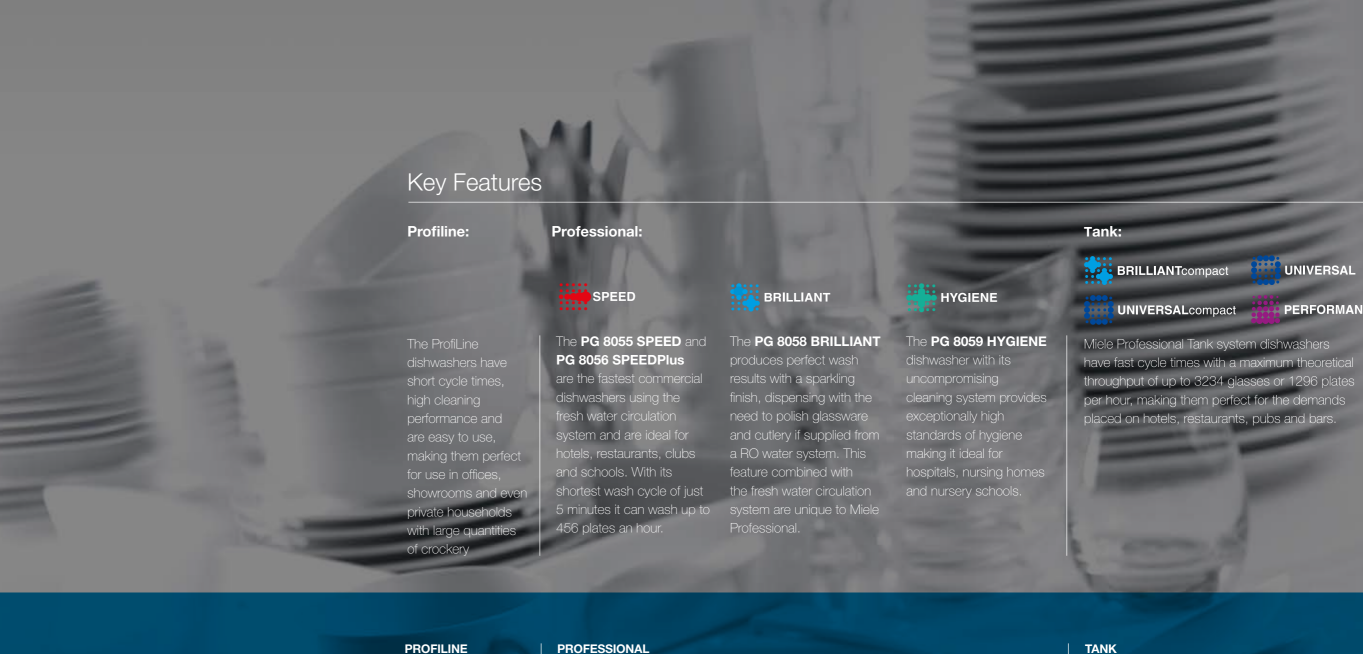
All machines are compliant with machinery guidelines and the freshwater dishwashers are WRAS approved for reassurance.

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.



PROFILINE

PFD 101 PFD 101 U PFD 101 i PFD 103 SCi XXL PFD 104 SCVi XXL

PG 8055 - Speed PG 8056 - Speed Plus PG 8058 - Brilliant

PG 8059 - Hygiene

PTD 701 - BrilliantCompact PTD 702 - UniversalCompact

UNIVERSAL

PERFORMANCE

ProfiLine Dishwashers



Professional Dishwashers



























Prod	uct.	Codo
FIUU	uGU	Couc

DISHWASHERS

Dimensions: H/W/D (mm) Net Weight (kg)

Dishwashing system Shortest programme cycle (mins from*) Plate capacity (plates/h) Dishwashing programmes Door lock Energy Rating

PFD 101 U	PFD 101 i	PFD 103 SCi XXL	PFD 104 SCVi XX

PFD 101	PFD 101 U	PFD 101 i	PFD 103 SCi XXL	PFD 104 SCVi XXL	PG 8055	PG 8056	PG 8058	PG 8059	L
845/598/570 60	805/598/570 44	805/598/570 42	845/598/570 52	845/598/570 51	835/600/600 63	835/600/600 63	835/600/600 63	835/600/600 63	
Freestanding unit	Built under dishwasher (without laminate lid)	Integrated dishwasher	Integrated dishwasher	Fully integrated	Freestanding unit	Freestanding unit or built under (PG 8056U)	Freestanding unit	Freestanding unit	Z
Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	7
18	36	18	18	18	9	6 at 55°C	6 at 55°C	6 at 85°C	
13	13	13	14	14	200	380	380	380	
8	8	8	8	8	9	11	11	11	
82°C	82°C	82°C	82°C	82°C	70°C	70°C	85°C	85°C	
02 0	0 <u> </u>								
Auto Open	Auto Open	Auto Open	Auto Open	Auto Open	Easy Open	Easy Open	Auto Open	Auto Open	

^{*} Supplied without baskets

*Cycle times will vary dependant

DISHWASHERS

Product Code

Dimensions: H/W/D (mm)

Dishwashing programmes

Shortest programme cycle (secs)

Dishwashing system

Capacity /hr

Baskets/hr

PERFORMANCE

Tank Dishwashers











3 + additional programmes











3 + 4 additional programmes



3 + 4 additional programmes



3 + 4 additional programmes



			₩.
PTD 701	PTD 702	PTD 703	PG 8172
725(760)/460/617	725(760)/600/617	820(855)/600/617	1515(1995)/635/750
Freestanding/built under	Freestanding/built under	Freestanding/built under	Freestanding/Throughfeed
Tank system	Tank system	Tank system	Tank system
47	55	55	50
1600 glasses or 600 plates	3234 glasses or 882 plates	1188 plates	1296 plates
77	66	66	72

DISHWASHERS DETERGENT





ProCare Shine





				7	
ProCare Shine 10MA 5L / 10L	ProCare Shine 110B 2kg / 6kg	ProCare Shine 12GC 1.28kg	ProCare Shine 12 1.5kg	ProCare Shine 40 1L / 5L / 10L	ProCare Universal 6kg
Mildly Alkaline	Oxygen Bleach	Gentle Care		Rinse Aid	Salt
Liquid Concentrate	Powder	80 Tablets	100 Tablets	Liquid Concentrate	
•	•	• (for programmes over 10 mins)	• (for programmes over 10 mins)	•	•
				• (5l & 10l only)	•
5L: 105 days / 10L: 211 days	2kg : 33 days / 6kg : 100 days	26 days	33 days	1L:131 days / 5L:655 days / 10L:1310 days	
5L : 23 days / 10L : 45 days	2kg : 10 days / 6kg : 30 days	8 days	10 days	1L : 44 days / 5L : 219 days / 10L : 438 days	
5L: 15 days / 10L: 30 days				5L : 173 days 10L : 347 days	
5L:5 days / 10L:10 days				5L : 69 days 10L : 139 days	



	,
Description	ı
Туре	
ProfiLine & Freshwater	
Undercounter & Throughfeed Tank	
Days of Use	
ProfiLine (3 cycles/day)	
Freshwater (10 cycles/day)	
Undercounter Tank (40 cycles/day)	

Throughfeed Tank (100 cycles/day)



Product Code

Dimensions: H/W/D (mm)

Net Weight (kg)

Max. recommended room size*

Air throughput

Air volume tested

(According to EN ISO 11204 at height of 1.55m above floor at a distance of 1m)

5-stage filter system incl. HEPA H14

Minimum air throughput

Max. power consumption (incl. ThermoControl)

Max. power consumption in normal mode**

* With a room height of 2.7m and 6 air changes per hour (PAC 1200 height 2.5m) ** Setting: 100% fan power, without ThermoControl

AirControl







PAC 1045	PAC 1080	PAC 1200
1270/500/500 77 45 m ²	1270/500/500 77 80 m ²	1300/700/700 110 200 m ²
740 m³/h 25 - 52 dB(A)	1300 m³/h 25 - 63 dB(A)	3000 m³/h 33 - 73 dB(A)
• 90 m³/h 1350 W	• 90 m³/h 1350 W	• 150 m³/h 1850 W
130 W	425 W	1280 W

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 2. Customers can portal linking your washing machines and dryers via the appWash app
 - 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 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.



High quality means low environmental impact

Sustainable, cost effective performance

Because you don't want to worry about the impact of rising energy prices, we have developed all of our products to lead the market for energy and water efficiency. At the heart of all our product design is sustainable, cost-effective performance that achieves optimum results.

Our machines last longer too, so you will replace them less often, minimising environmental impact and disposal costs. When a product does come to the end of its life, most of it is easily recyclable - so from start to finish we are ensuring maximum sustainability.

Our machines offer many characteristics which significantly contribute to sustainability: low consumption (of energy, water and chemical substances), a high proportion of recyclable materials and secondary raw materials and environmentally friendly procedures.

In addition, all European company locations are certified to ISO 9001, ISO14001, OHSAS 18001 and SA 8000 standards.

Our machines last longer, so you will replace them less often, minimising environmental impact and disposal costs.

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

Sustainable thinking since 1899

Miele is focused on solving the challenge of micro plastics by participating in the TextileMission initiative



Miele GB has achieved Zero Waste to Landfill certification

Tested for the equivalent of 20 years use

Built to recycle

High metal content making appliances virtually 100% recyclable



Miele GB has stopped using takeaway boxes in its restaurant and stopped using plastic water bottles in meetings

Miele is voluntarily pledging to the uptake of **5,000 -7,500 tonnes of recycled plastics by 2025**

The SingleWash programme introduced by Miele uses 60% less energy and 51% less water

During a 2 year period **99% of all Miele**washing machines fell into the
A+++category for energy consumption



Miele GB has switched to solar panels on

three of its buildings

00,000 times

Our washing machines

are tested to

that's the equivalent of 8 cycles a day,

7 days a week for over 10 years

The doors on our

dishwashers are

opened and closed



The doors on our washing machines are opened, closed, locked and unlocked

60,000 times



Miele Quality Pledges

Miele's global reputation for reliability is no accident.

The on/off switch on our washing machines and tumble dryers is tested to operate

00,000 times



Our **tumble dryers** are tested to

40,000 cycles

The detergent dispenser flap

on our washing machines



All our **ironers** are tested to operate for up to

20,000 hours



The fluff flap on our tumble dryers is opened and closed

10,000 times



Our **dishwashers** are tested to

is opened and closed

30,000

times

Cycle



All our **tumble dryers'** central bearing and support rollers operate for more than

> 20,000 hours

Miele

Miele GB Fairacres, Marcham Road, Abingdon, OX14 1TW

\$\lorer= 0330 8387428
 \$\overline{\top}\ \text{professional.info@miele.co.uk}\$
 \$\overline{\top}\ \text{mieleprofessional}\$
 \$\overline{\top}\ \text{MieleProf}\$
 \$\overline{\top}\ \text{mieleprofessional}\$