# Laundry and Dishwashing Product Range

**Updated 04.2017** 



# INITEDICE PROFESSIONAL

### Contents

Our product range. 03

Quality & reliability. 04

Innovation. 05

Performance. 06

Usability. 07

Environment. 8-9

Service. 10

Our attention to detail. 11

Washer-extractors. 12

Tumble Dryers. 18

Ironers. 24

Dishwashers. 30

#### Miele Professional commercial laundry and dishwasher product range.

12-17

Washer-extractors

LITTLE GIANTS 1.

PW 5062

PW 6055 Vario

PW 6065 Vario

PW 5064 Mopstar 60

8-10 KG 1.

PW 6080 Vario

PW 5089 Vario

PW 5105 Vario

11-32 KG 1.

11-32 KG
PW 811
PW 413
PW 413 Mopstar 130
PW 814
PW 418
PW 818
PW 818
PW 6321

17

PT 8803 PT 8807

PW 6163 PW 6243 PW 6323 18-23

**Tumble Dryers** 

**LITTLE GIANTS** 20 PT 5135 C PT 5137 WP PT 7135 C Vario PT 7136 Vario PT 7137 WP 8-10KG 21 PT 7186 Vario PT 8203 WP 10-13 KG 21 PT 8253 PT 8257 PT 8257 WP 12-15 KG 21 PT 8301 PT 8303 13-16 KG 22 PT 8333 PT 8337 PT 8337 WP 16-20 KG 22 PT 8403 PT 8407 20-25 KG 23 PT 8503 PT 8507 32-40KG 23

24-29

**Ironers** 

PM 1835

**Roller Diameter:** 160-250 mm 26 HM 16-80 HM 16-83 PM 1210 PM 1214 PM 1217 300-400 mm 27 PM 1318 PM 1418 PM 1421 585 mm 28 PM 1621 PM 1625 PM 1630 PM 1635 790 mm 29 PM 1825 PM 1830

30-34

**Dishwashers** 

PROFILINE PG 8080 PG 8080 U PG 8081 i PG 8082 SCi PG 8083 SCVi	32
PROFESSIONAL PG 8055 - Speed PG 8056 - Speed Plus PG 8058 - Brilliant PG 8059 - Hygiene	33
PG 8164 - BrilliantCompact PG 8165 - UniversalCompact PG 8166 - Universal PG 8172 - Performance	34

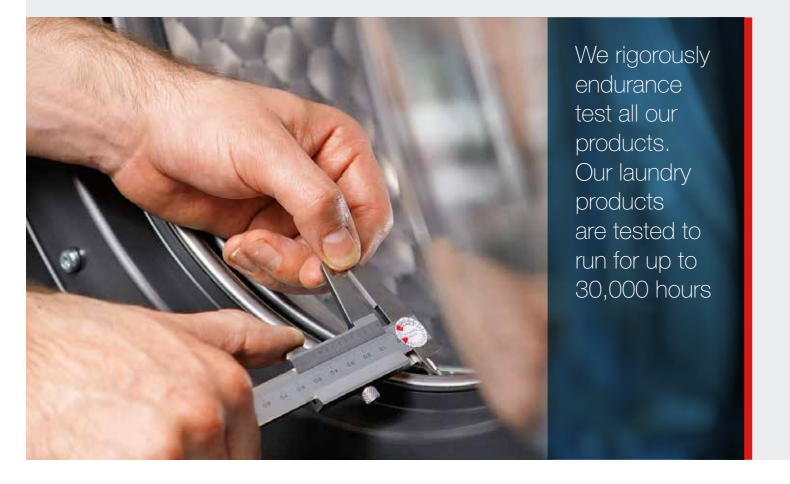






### Quality and reliability

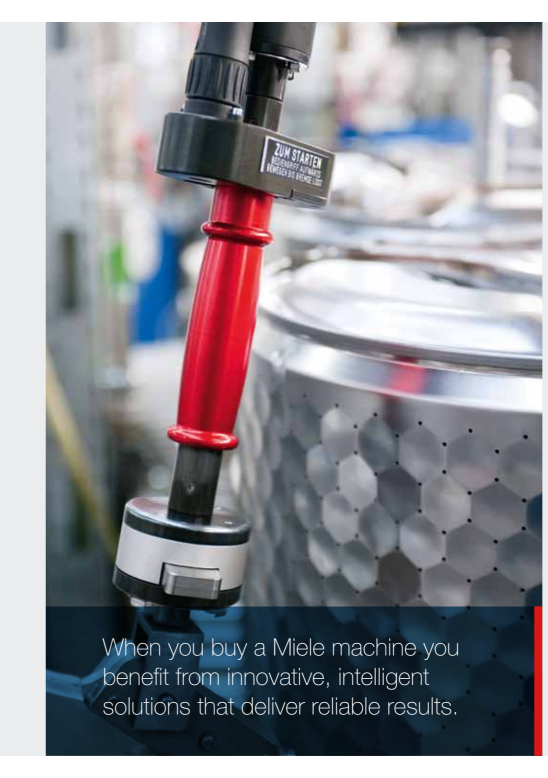
An investment in Miele results in long-term cost savings and peace of mind.



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. When we say rigorously we really do mean it, for example our laundry products are tested to run for up to 30,000 hours - that is a lot of clean sheets, towels or mop heads. 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 don't have to.

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 long-term cost savings and peace of mind.



### Innovation

### Innovation has been at the heart of Miele's success for over 100 years

Innovation has been at the heart of Miele's success for over 100 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 you need.





# Simple to use

Whether you are washing dishes that need to be sparkling, sheets that need to be spotless or have towels that need to be dried to perfection, Miele products are designed with performance in mind.

Designed with performance in mind

With a Miele machine optimal results are married with gentle performance, so your investment in the best machines is also an investment in the life of the things you are cleaning - your cutlery stays shiny, mop heads are preserved and textiles can be used for longer.

Across the range our products are regularly independently tested and consistently come out on top. You can see the results for yourself at our Experience Centre in Abingdon, where we will give you a hands-on demonstration of our products in the Professional Test Wash Area.



Across the range our products are regularly independently tested and consistently come out on top.

When you buy a new machine we will make sure it is set up so that you can easily access the programmes you will use the most

When you buy a new machine we will make sure

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 individual customer needs.

We'll think about the details - wash temperatures, programme times and optimum programme configuration - which means you don't have to. So if you are always washing tablecloths and napkins then we will make sure you have the best programme at your fingertips, or if your machine needs to tackle dirty crockery then we will have a cycle that will deliver the results you need.

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 results.



### \_\_\_\_\_

Environment

#### 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.

- Integrated product policy
- Consideration of stakeholder requirements
- Selection of material with an aim to use secondary raw materials and achieve a high recyclability and, as a consequence, great resource efficiency

#### Production

Míele

PROFESSIONAL

- Environment and energy management
- Use of best available techniques
- Avoidance of critical substances

- Efficient utilisation of freight space
- Use of low-emission transport

#### Usage phase

- Low consumption levels
- Long product life
- Qualified maintenance and repair service

#### Disposal

- Legal compliance (WEEE, RoHS)
- Commitment to optimising recycling processes/increasing recycling quota

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

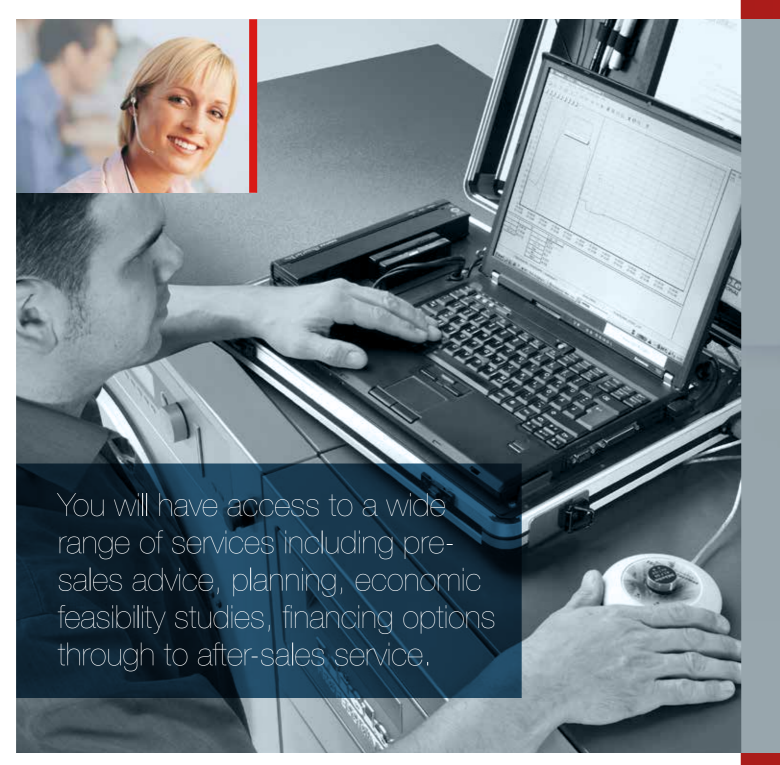
## Miele Professional Service

# 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 the Miele 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.





#### **Patented Honeycomb Drum**

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

#### **Award winning Environmental** Technology

All Miele Professional washing machines have recently been approved for inclusion on the Water Technology List for improved water efficiency.

#### **Highest G-Force**

A G-Force of up to 526 occurs during extraction, reducing drying times, energy costs and extending Miele Professional barrier machines offer optimum the life of the garment.

#### Large range of capacities catering for a wide market

- 5.5 to 32 kg drum volumes for washer-extractors
- Specially designed machines for washing mops and cloths
- Barrier machines for care homes and hospitals

#### **WRAS Approved**

Washing machines are compliant with machinery guidelines and WRAS approved for reassurance.

#### **Barrier Washers**

physical separation between unclean and clean sides in care homes and hospitals, preventing contamination of laundry.

#### LITTLE GIANTS

PW 5062 PW 6055 Vario PW 6065 Vario PW 5064 Mopstar 60

#### 8-10 KG

PW 6080 Vario PWT 6089 Vario PW 5105 Vario

#### 11-32 KG

PW 811 PW 413 PW 814

PW 418 PW 818 PW 413 Mopstar 130 PW 6241 PW 6321

#### **BARRIER WASHERS**

PW 6163 PW 6243 PW 6323

#### Control Panels

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





### Profitronic L Vario:

left display to enable the user to manage the well as a number of special programm Additional feature of four short cut keys for most p

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:

A text display and 6 direct-access but l –6 and are accessible at the touch ssing and holding button 6. Important most frequently used programm ected manually before the start of each consumption acco

12-13

#### WASHER-EXTRACTORS

### Little Giants













#### LITTLE GIANTS

PW 5062 PW 6055 Vario PW 6065 Vario PW 5064 Mopstar 60

### 8-10 KG

PW 6080 Vario PWT 6089 Vario PW 5105 Vario

#### 6.5 kg



#### 5.5 kg



6.5 kg



#### 6.5 kg MOPSTAR



#### 8 kg



#### 10 kg



#### Product Code DW 5062 DVV 6055 Varia DN/ 5105 Vari 14-15 DM/T 6000 \/a

Product Code	PVV 5U62	PVV 6055 Vario	PVV 6065 Vario	PW 5064 Mopsiar 60	PVV 6080 Vario	PVVI 6089	vano	PVV 5 TU5 Vario
						Washer - PWT 6089	Dryer - PT 7189	
Capacity (kg)	6.5	5.5	6.5	6.5	8	8	8	10
Dimensions: H/W/D (mm)	850/595/725	850/595/725	850/595/725	850/595/725	1020/700/727	1920/692/763	1920/692/763	1020/700/827
Net Weight (kg)	109	106	109	105	140	240	180	148
Heating	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Controls	Profiline B Plus	Profitronic L Vario	Profitronic L Vario	Profiline MOP	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario
Spin Speed (rpm)	1400	1400	1400	1400	1300	1300	-	1100
G Factor	526	526	526	526	520	520	-	370
Residual Moisture (%)	49	49	49	25	49	49	-	54
Drainage	Drain Pump	Drain Pump	Drain Pump or Dump Valve	Dump Valve	Drain Pump or Dump Valve	Drain Pump	-	Drain Pump or Dump Valve
Electric Requirements: 230V	•	•	•	•	•	•	•	•
400V	-	•	•	-	•	•	•	•
Other Comments	Stackable	Stackable	Stackable	Stackable	Communication	Communication	Communication	Communication
			Available in white or	Special Programmes for mop head	module slot	module slot	module slot	module slot
			stainless steel*	washing				

\*Drain pump only







11-32 KG PW 811 PW 413 PW 413 Mopstar 130 PW 814 PW 418 PW 818 PW 6241

PW 6321

16-32 KG (BARRIER WASHER-EXTRACTORS) PW 6163 PW 6243 PW 6323 11-12 kg

Data shown is for the

electric versions

13-14 kg

Communication module slot Communication module slot Communication module slot

**MOPSTAR** 

Special programmes for

mop head washing

14-16 kg

Data shown is for the

electric versions

18-20 kg



Communication module slot Communication module slot Communication module slot



Data shown is for the

electric versions

24 kg



32 kg



16 kg

24 kg



16-32 KG Barrier Washer-Extractors

32 kg



Product Code	PW 811	PW 413	PW 413 Mopstar 130	PW 814	PW 418	PW 818	PW 6241	PW 6321	PW 6163	PW 6243	PW 6323
Capacity (kg)	11-12	13-14	13-14	14-16	18-20	18-20	24	32	16	24	32
Dimensions: H/W/D (mm)	1352/799/940 (827*)	1352/799/1010 (897*)	1352/799/1010 (897*)	1452/924/850 (757*)	1452/924/950 (857*)	1452/924/950 (857*)	1640/1085/1265	1640/1085/1272	1718/1153/1070	1718/1384/1070	1718/1605/1070
Net Weight (kg)	257	266	266	324	379	379	640	648	630	820	860
Heating	Electric or steam	Electric	Electric	Electric or steam	Electric	Electric or steam	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Steam or Dual	Electric, Steam or Dual	Electric, Steam or Dual
Controls	Profitronic M	Profitronic D	Profitronic D Mop	Profitronic M	Profitronic D	Profitronic M	Profitronic M	Profitronic M	Profitronic M	Profitronic M	Profitronic M
Spin Speed (rpm)	1150	1025	1025	1075	950	1075	1100	1000	1025	975	975
G Factor	460	360	360	460	360	460	542	448	400	360	360
Residual Moisture (%)	45	50	>25	45	50	45	46	50	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
Electric Requirements: 230V	-	-	-	-	-	-	-	-	-	-	-
400V	•	•	•	•	•	•	•	•	•	•	•
	* Depth by removing panels and protruding parts	* Depth by removing panels and protruding parts	* Depth by removing panels and protruding parts	Data shown is for the electric versions	Data shown is for the electric versions						

# Tumble Dryers

### 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 H<sub>2</sub>O dryers reduce energy costs by over 50%.

#### **Highest G-Force**

A G-Force of up to 526 occurs during extraction, reducing drying times, energy costs and extending the life of the garment.

#### Large range of capacities catering for a wide market

• 6.5 to 40 kg drum volumes for dryers

#### H<sub>2</sub>0 Dyers

The H<sub>2</sub>O dryer can be put to use wherever water is heated. This can take the form of an on-site cogeneration plant, district heating or alternative sources of energy where hot water is a by-product.

#### Control Panels

1 2 3 4

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

#### LITTLE GIANTS 8-10KG

PT 5135 C PT 5137 WP PT 7135 C Vario PT 7136 Vario PT 7137 WP

PT 7186 Vario PT 8203 WP

#### 10-13 KG

PT 8253 PT 8257 PT 8257 WP 12-15 KG

PT 8301 PT 8303 PT 8333 PT 8337

13-16 KG

PT 8337 WP

PT 8403 PT 8407

16-20 KG

PT 8503 PT 8507

20-25 KG

PT 8803 PT 8807

32-40KG

#### **Profitronic B Plus:**

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

#### 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.

Little Giants





10-13 KG



COMPLANT WITH MACHINERY GORBLANE COMPLANT COMPLA



TUMBLE DRYERS

LITTLE GIANTS
PT 5135 C
PT 5137 WP PT 7135 C VARIO PT 7136 VARIO PT 7137 WP

6.5 kg

8-10KG PT 7186 Vario PT 8203 WP

10-13 KG PT 8253 PT 8257 PT 8257 WP

> **12-15 KG** PT 8301 PT 8303











COMPLIANT WITH MACHINERY GUIDELINE 2008/42/EC

8-10 KG

-0

\*1:25 - 1:20kg





\* 1:25 - 1:20kg

\*Image shown



PT 8303

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

Vented model

12-15

Product Code	PT 5135 C	PT 5137 WP	PT 7135 C Vario	PT 7136 Vario	PT 7137 WP	PT 7186 Vario	PT 8203 WP	PT 8253	PT 8257*	PT 8257 WP	PT 8301
							SlimLine				SlimLine
Capacity (kg)	6.5	6.5	6.5	6.5	6.5	8	8-10*	10-13	10-13	10-13*	12-15
Dimensions: H/W/D (mm)	850/595/710	850/595/727	850/595/710	850/595/710	850/595/727	1020/700/763	1800/711/1075	1400/906/852	1400/906/852	1400/906/1218	1800/711/1089
Net Weight (kg)	60	77	61	58	77 (79 stainless steel)	77	202	149	149	148	139(EL) /145(G)
Heating	Electric	Electric	Electric	Electric	Electric	Electric, Gas	Electric	Electric or Gas	Electric or Gas	Electric	Electric or Gas
Controls	Profiline L	Profiline L	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic B Plus	Profitronic B Plus	Profitronic M	Profitronic M	Profitronic B
Electric Requirements: 230V	•	•	•	•	•	•	-	• (Gas)	• (Gas)	-	-
400V	-	-	-	•	-	•	•	• (Electric)	• (Electric)	•	•
Other Comments	Available in white Stackable Condenser model	Available in white Stackable Heat Pump model	Available in white or stainless steel Stackable Condenser model	Available in white or stainless steel Stackable Vented model	Available in white or stainless steel Stackable Heat Pump model	Vented model Available in blue or stainless steel	Heat Pump integrated	Communication module slot Blue Vented	Communication module slot Blue (Gas only)/ Stainless Steel Vented	Heat-Pump unit dimensions (H/W/D): 1370/906/433	Vented model COP models availa

TUMBLE DRYERS







6.5 kg
85 mins.





#### 13-16 KG

PT 8333 PT 8337 PT 8337 WP

#### 16-20 KG

PT 8403 PT 8407

#### 25-25 KG PT 8503 PT 8507

32-40KG PT 8803 PT 8807



COMPLIANT WITH MACHINERY GUIDELINE SOMEWIEE

COMPLIANT WITH MICHINERY GUIDELINE G

















### Commercial Ironers

### Smooth, crease-free finish

#### Optimum laundry finish

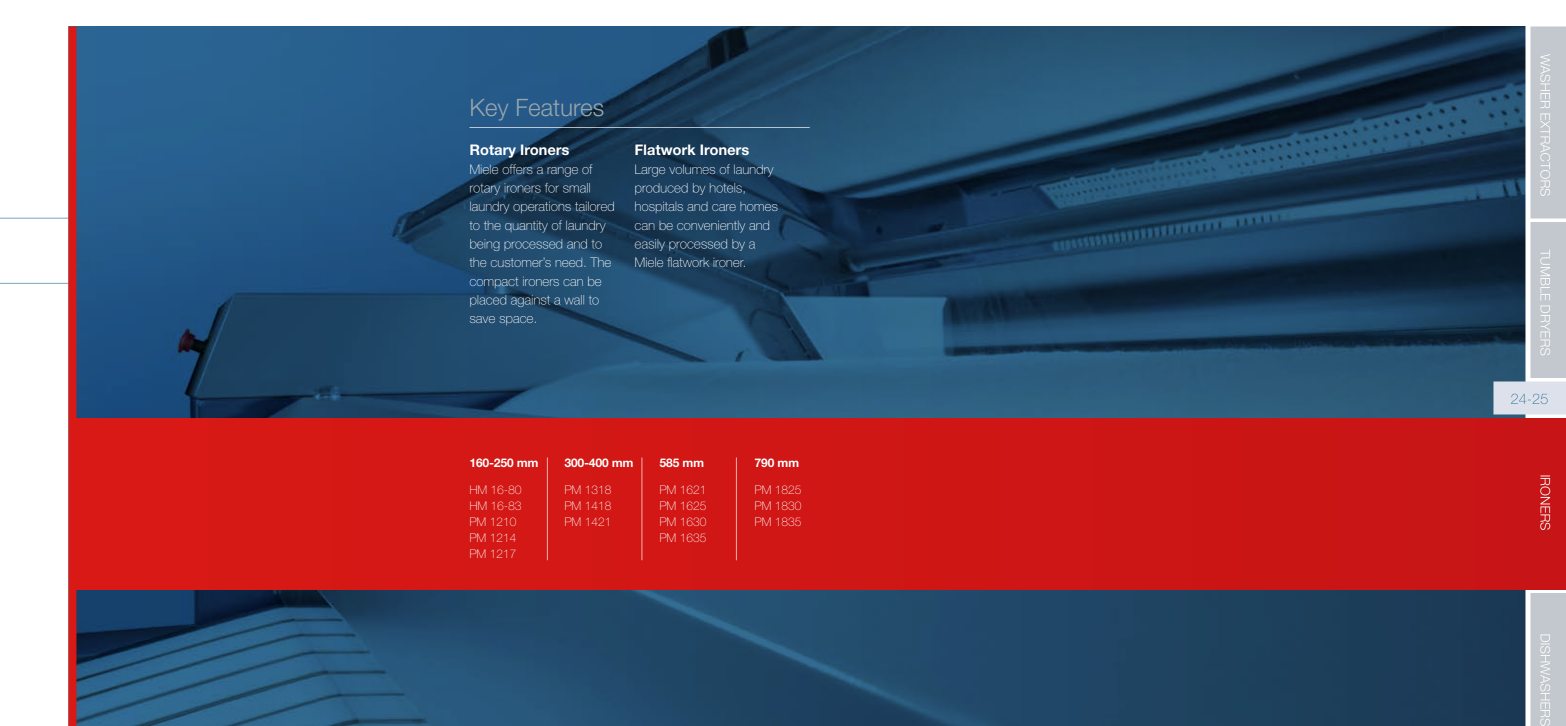
Miele rotary ironers are just the machines for a perfect finish on workwear and table linen: simple, fast and economical. In hotels and restaurants, perfectly laundered textiles help keep up appearances. Alongside guaranteeing a perfect finish, rotary ironers are above all simple and safe to use. Roller 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 ironer to adapt fast to everyday working 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 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 conditions.



**IRONERS** 

Rotary Ironers

Flatwork Ironers

Flatwork Ironers

160-250 mm

160-250 mm

HM 16-80 HM 16-83 PM 1210 PM 1214 PM 1217

160-250 mm

300-400 mm











300-365 mm



Product Code	HM 16-80	HM 16-83	PM 1210	PM 1214	PM 1217	PM 1318	PM 1418
Roller diameter (mm)	160	160	210	210	250	300	365
Roller width (mm)	830	830	1000	1400	1660	1750	1750
Heater plate	Electric	Electric	Electric	Electric	Electric	Electric or Gas	Electric or Gas
Throughput according to DIN 11902 (kg/h):							
Residual moisture 15%			30				
Residual moisture 20%	13	15					
Residual moisture 25%				33	60	75(EL)/53.7 (G)	90
Electric Requirements: 230V	•	•	•	-	-	-	•
400V	-	-	•	•	•	•	1318/2576/1150
External dimensions H/W/D (mm)	959/985/380	960/1050/380	1032/1579/476	1032/1979/650	1110/2238/650	1318/2576/1150	Through feed (option of return
Other comments	Folding frame	Return Feed	Return Feed	Return Feed	Return Feed	Through feed (option of return	feed module for existing machines)
	Steam Facility				and Through Feed	feed module for existing machines)	Return feed (new machines,
	Return Feed					Return feed (new machines,	electric model only)
						electric model only)	

#### IRONERS

365 mm

module for existing machines) Return feed (new machines, electric

model only)

#### 300-400 mm

#### PM 1421

#### 600-800 mm PM 1621

PM 1625 PM 1630 PM 1635 PM 1825 PM 1830 PM 1835

### Flatwork Ironers



#### 585 mm



Flatwork Ironers



Product Code	PM 1421	PM 1621	PM 1625	PM 1630	PM 1635	PM 1825	PM 1830	PM 1835
Dallar diameter (mm)	005	505	505	F0F	F0F	700	700	700
Roller diameter (mm)	365	585	585	585	585	790	790	790
Roller width (mm)	2040	2100	2500	3000	3500	2500	3000	3500
Heater plate	Electric or Gas	Electric or Gas	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Gas, Steam	Electric, Gas or Steam	Gas or Steam
Throughput according to DIN 11902 (kg/h):								
Residual moisture 25%	96(EL)/70 (G)	115 (E/G)	130(EL,G)/135(S)	145(EL,G)/165(S)	160(EL,G)/190(S)	165 (EL,G,S)	200 (EL,G,S)	235 (G/S)
Electric Requirements: 230V	-	-	-	-	-	-	-	-
400V	•	•	•	•	•	•	•	•
External dimensions H/W/D (mm)	1318/2866/1150	1970/3290/1840	1970/3690/1840	1970/4190/1840	1970/4690/1840	1970/3690/2044	1970/4190/2044	1970/4690/2044
Other comments	Through feed (option of return feed							

#### 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

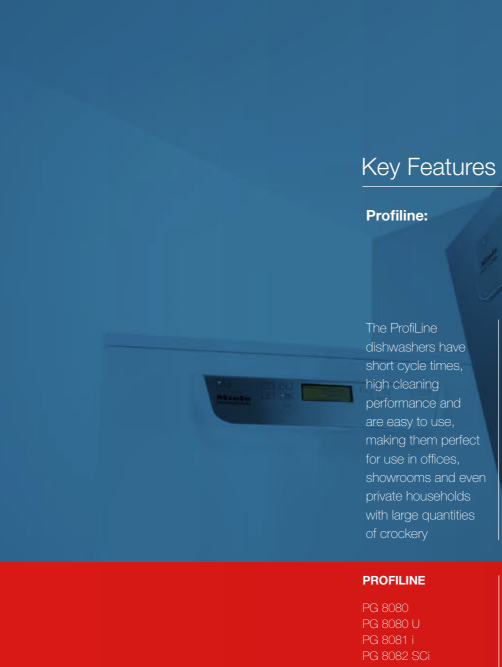
Miele's unique freshwater system operates with fresh water in every cleaning cycle achieving high hygienic standards and low energy usage. Hygienic cleanliness is achieved with high rinse temperatures in excess of 80 degrees.

#### 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 alassware.



Tank:

**BRILLIANT**compact

PERFORMANCE

**UNIVERSAL**compact

UNIVERSAL

Miele Professional Tank system dishwashers have fast cycle times with a maximum theoretical

throughput of up to 3234 glasses or 1296 plates per hour, making them perfect for the demands placed on hotels, restaurants, pubs and bars.

PG 8083 SCVi

#### **PROFESSIONAL**

**Professional:** 

SPEED

PG 8056 SPEEDPlus

dishwashers using the

fresh water circulation

system and are ideal for

hotels, restaurants, clubs

and schools. With its

456 plates an hour.

The **PG 8055 SPEED** and

are the fastest commercial

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

Professional.

BRILLIANT

produces perfect wash

results with a sparkling

finish, dispensing with the

need to polish glassware

a RO water system. This

feature combined with

shortest wash cycle of just the fresh water circulation

5 minutes it can wash up to system are unique to Miele

and cutlery if supplied from

The PG 8058 BRILLIANT

PG 8059 - Hygiene

HYGIENE

dishwashers with

exceptionally high

making it ideal for

and nursery schools.

its uncompromising

standards of hygiene

hospitals, nursing homes

The PG 8059 HYGIENE

cleaning system provides

#### TANK

PG 8164 - BrilliantCompact PG 8172 - Performance PG 8165 - UniversalCompact PG 8166 - Universal

30-31

### ProfiLine Dishwashers



### Professional Dishwashers





### PROFILINE

PG 8080 PG 8080 U PG 8081 i PG 8082 SCi PG 8083 SCVi

#### PROFESSIONAL

PG 8055 PG 8056 PG 8059 PG 8058















---







HYGIENE

	-		1	
1				
9.4				
<b>HAVINS</b>				
-4		20)	V.	

Product Code	PG 8080	PG 8080 U	PG 8081 i	PG 8082 SCi	PG 8083 SCVi	PG 8055	PG 8056	PG 8058	PG 8059
Dimensions: H/W/D (mm)	845/598/600	805/598/570	805/598/570	845/598/570	845/598/570	835/600/600	835/600/600	835/600/600	835/600/600
Net Weight (kg)	62	54	55	56	56	63	63	63	63
Type	Freestanding unit	Built under unit without lid	Integrated unit	Integrated unit	Fully integrated	Freestanding unit	Freestanding unit	Freestanding unit	Freestanding unit
							or built under (PG 8056U)		
Dishwashing system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system
Shortest programme cycle (mins)	18 (32A model)	18 (32A model)	18	19	19	9	6 at 55°C	6 at 55°C	6 at 85°C
Plate capacity (plates/h)	13	13	13	14	14	200	380	380	380
Dishwashing programmes	9	9	9	9	9	9	11	11	11
Final rinse temperature	75°C	75°C	75°C	75°C	75°C	70°C	70°C	85°C	85°C
Door lock	Auto Open	Auto Open	Auto Open	Auto Open	Auto Open	Easy Open	Easy Open	Auto Open	Auto Open



#### DISHWASHERS

### Tank Dishwashers COMPLIANT WITH MACHINERY GUIDELINE 2006/4075 COMPLIANT WITH MACHINERY WITH M



#### TANK

PG 8164 PG 8165 PG 8166 PG 8172















Product Code	PG 8164	PG 8165	PG 8166	PG 8172
Dimensions: H/W/D (mm)	725(760)/460/617	725(760)/600/617	820(855)/600/617	1515 (1995) /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)	45	55	55	50
Capacity /hr	1600 glasses or 600 plates	3234 glasses or 882 plates	1188 plates	1296 plates
Baskets/hr	80	66	66	72
Dishwashing programmes	3 + 4 additional programmes	3 + 4 additional programmes	3 + 4 additional programmes	3 + additional programmes





### Enjoy a Miele Experience

If you want to see our products in action, or find out more about the right solution for your needs from our experts then visit the Miele Experience Centre at our Head Office in Abingdon. We can guide you through the range and give you the advice you need to select the equipment that is right for you.

You can see the results for yourself with a hands-on demonstration of our products in the Professional Test Area, we can prove the difference a Miele makes. Contact us to book an appointment at the Experience Centre.



The Miele Company Limited Fairacres Marcham Road Abingdon OX14 1TW

0845 365 6608 miele-professional@miele.co.uk www.miele.co.uk/professional

Miele Professional reserves the right to change the machines and specification at anytime, without prior notice. All information printed is only for information and never legally binding.