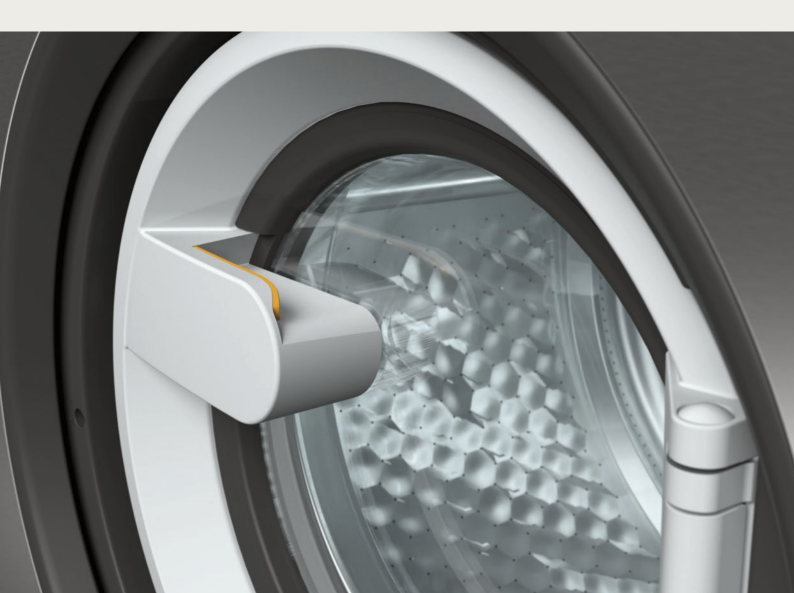


Product Overview

Laundry Machines and Accessories

Miele Professional. Immer Besser.

Edition 1 | January 2025



Always at Your Side With Reliable and Sustainable Solutions.



With Miele Professional, you are choosing reliable solutions that stand for quality and longevity.

Markens Miele Runikerd Zuikann

As a family company now run by its fourth generation, Miele remains true to its responsibility to its products and processes, its employees and business partners and towards conserving our natural resources. This is reflected in the materials we choose as well as in the design and production of our machines. All of our customers benefit from innovations 'Made in Germany' which set standards throughout the industry as well as from award winning product design for ergonomics and functionality, all benefiting from low consumption and running costs.

You have the reassurance that Miele Professional develops the best and most inspiring solutions for our customers. Our guiding principle of 'Immer Besser' has been at our core for the last 125 years, and continues to be at the heart of what we do, ensuring reliability and quality for all of our solutions.

Dr. Markus Miele

Executive Director and Co-Proprietor

Dr Reinhard Zinkann

Executive Director and Co-Proprietor Miele Cie. KG

Miele Cie. KG

Explore Our Solutions

Foreword
Sustainability
Service
Washing machines and washer-dryer stacks
Controls
SmartBiz
Little Giants
Benchmark Machines
Profit onic M
Barrier washing machines
Wash programmes
Washing machines for contract cleaners
Wash programmes and load sizes Mop Star
Washing machines for coin-op laundries
Self Service wash programmes
Dryers
Controls
SmartBiz
Little Giants
Benchmark Machines
Drying programmes

		_
Ei	nis	h
ГΙ	шз	

Controls													70
Steam ironing system												.72-	73
HM fl twork ironers .												.74-	75
PRI fl twork ironers												.76-	-77

Accessories and digital products

Laundry technology.												. 79–105
Digital products												106-107

						10



Find all information here: www.miele.com.au/p

Our Pledges for the Planet

The race to save our only planet is ever-accelerating. Our commitment to evolve our ambitions is too. With these pledges, we intend to continue along the path we have already embarked on:





Sustainability at every level

We continuously work towards making sustainability essential at every stage of our products' and services' life cycle — as well as in all of our value chains, and in the homes and businesses of our customers.





Create machines that leave no traces – with the aim of making them 100 % carbon-neutral

Miele is dedicated to producing the best possible products and services with the least impact on the environment, with the ultimate aim to make them 100 % carbon-neutral.





End waste by giving our machines new life

We are working towards creating a circular economy with net-zero waste for all materials used in our machines to re-enter the loop at the end of their service life.

Service Solutions You Can Depend On



Our PROtect service combines comprehensive services, maximum cost control and the easy availability of spare parts. Our specially trained technicians perform and document service work according to Miele standards and templates and in full compliance with legal requirements. This guarantees process security and preserves the value of your machines in the long term. We provide transparent advice specific to your industry, coordinate appointments and guarantee the availability of suitable spare parts — even 15 years after machines are discontinued. Our comprehensive service network protects your machines and your business, giving you total peace of mind.





 $\label{thm:model} \mbox{More information about PROtect:}$

https://www.miele.com.au/p/ourprotect-service-solutions-5522.htm

Washing Machine and Dryer Stacks



SmartBiz

(Dual-compliant – suitable for households and businesses)

Washing Machine

PWM1108DP AUS LW SmartBiz Material number: 12507000

Tumble Dryer

PDR1108HP AUS LW SmartBiz Material number: 12507330

APCL 031

Washer-dryer stacking kit, Lotus White for a space-saving and safe installation of a washer-dryer stack. MN: 11458220 Suitable for the SmartBiz model series only

APCL 028

Washer-dryer stacking kit, Lotus White with an integrated drawer for a particularly convenient washer-dryer stack. Material number: 11458230 Suitable for the SmartBiz model series only



Little Giants

(Dual-compliant – suitable for households and businesses)

Washing Machine

PWM908 DP SST - 16 AMP MN: 11289940

Tumble Dryer

PDR 908 HP P AUS SST - 10A MN: 12752750

APCL 001

Washer-dryer stacking kit MN: 11167420 Suitable for PWM 908 Combinable with: PDR 908



Little Giants

(Commercial customers only)

Washing Machine

PWM507 DP LW - 16 AMP MN: 11289930

PWM908 DP SST - 16 AMP

MN: 11289940

PWM 908 DP SST - 25 AMP

MN: 11198770

PWM908 DV SST - 25 AMP

MN: 11198790

Washing Machine: Mop Star

PWM508 DV LW Mop Star 80

MN: 11198540

Tumble Dryer – Heat Pump Options

PDR 508 HP P AUS LW 10A

MN: 12752720

PDR 908 HP P AUS SST 10A

MN: 12752750

Tumble Dryer - Vented Options

PDR 508 ROP EL AUS LW 25A

MN: 12752790

PDR 908 ROP EL AUS SST 25A

MN: 12752800

APCL 001

Washer-dryer stacking kit MN: 11167420

Suitable for PWM 507, PWM 508, PWM 908

Combinable with: PDR 507, PDR 508,

PDR 908



SmartBiz

PWM 1108

Little Giants / Evolution / Performance $PWM\ 507\ /\ 508$

Little Giants / Performance Plus PWM 908

Benchmark Machines / Performance PWM 511 / 514 / 520

Benchmark Machines / Performance Plus PWM 912 / 916 / 920

Profitronic M PW 6241 / 6321

Hygiene washing machines with barrier PW 6163 / 6243 / 6323

Washing machines for contract cleaners PWM 508 Mop Star 80

Washing machines for coin-op laundries PWM 514 Self Service

Controls

Washing machines





DirectSensor controls

- Rotary control with clear text
- Display shows temperature, spin speed and time left

M Select control system

- Rotary control
- Language-neutral programme symbols on control panel
- Touch display with all information in local language, 29 languages



M Touch Flex controls

- High-level user convenience through full-touch colour display
- Simple and intuitive operation at the touch of a fin ertip or by swiping
- All information displayed as clear text, 31 languages
- Various operating modes to meet individual client needs





M Touch Pro controls

- High-level user convenience through full-touch colour display
- Simple and intuitive operation at the touch of a fin ertip or by swiping
- All information displayed as clear text, 31 languages
- Various operating modes to meet individual client needs

M Touch Pro Plus controls

- High-level user convenience through full-touch colour display
- Simple and intuitive operation at the touch of a fin ertip or by swiping
- All information displayed as clear text, 31 languages
- All information on wash cycles available at a glance
- Freely programmable to meet all user needs
- Functions for expert users, e.g. skip and manual controls, taken one step further





Profitronic M controls

- 6 direct-access pushbuttons plus jog shuttle
- Freely programmable controls with 199 programme slots
- Large range of programmes with application-specific ash programmes
- Display showing all information in local language
- Card reader

M Select Mop controls

- Rotary control
- Language-neutral programme symbols on control panel
- Touch display with all information in local language, 29 languages
- Numerous special programmes as standard, e.g. for cloths and mops
- Special disinfection programmes, including RKI-listed programmes, ensure reliable hygiene

SmartBiz

Load size 8 kg / DirectSensor controls



Technical data	PWM 1108
Front loader, door opening [Ø mm]	300
Performance data	
Load size [kg]	8
Honeycomb drum, drum volume [I]	64
Max. spin speed [max. rpm]	1400
g-factor	535
Residual moisture [%]	49
Controls/programmes	
DirectSensor display, 7-segment, rotary control with clear text	•
Delay start, max. 24 h	•
Mobile Start	•
Efficiency and sustainability	
Energy efficiency cla s/spin performance class	A-10 % / B
Weighted water consumption per cycle	48
Acoustic airborne noise emission class in spin cycle of ECO 40-60 programme in dB(A) re 1 pW	А
Water connections	
1 x cold water, 1/2" with 3/4" threaded union	•
Drain pump (LP) DN 22	•
Drive/electrical connections	
AC 230 V 50 Hz	•
Heating [kW]	1.9-2.2
Total rated load [kW]	2.1–2.4
Fuse rating [A]	1 x 10
Dispensing systems	
3-compartment front detergent drawer	•
Automatic dispensing with TwinDos	_
Dimensions, weight	
External dimensions H/W/D [mm]	850/596/636
Weight, net [kg]	91
Installation as washer-dryer stack possible	•
Casing	
Lid lotus white, control panel stainless steel, front and side panels lotus white (LW)	•
Programme running time	
Coloured items 60 °C [min]	79

Designation	Front	Load	Standard electrical connection –	Possible voltage variant(s) –	Mat. no.	Article no.	EAN
		Capacity	Heater rating kW — Total rated load	Heater rating kW — Total rated load			
			kW — Fuse rating A	kW — Fuse rating A			
PWM 1108 SmartBiz [EL DP]	LW	8 kg	230V~ 50HZ - 2,1 - 2,3 - 10 A	-	12507000	51110801AUS	4002516811305

Accessories	Description	Mat. no.	Article no.	EAN
APCL 028	Stacking kit, Lotus white with an integrated drawer for a particularly convenient washer-dryer stack.	11458230	59590023D	4002516298434
APCL 031	Stacking kit, Lotus white for a space-saving and safe installation of a washer-dryer stack.	11458220	59590026D	4002516298427
APCL 041	Plinth with drawer 35 cm high for ergonomic loading and unloading of the washing machine and tumble dryer	11477320	59590036D	4002516306139

Little Giants / Performance Load size 7 kg / M Select controls



EVOLUTION

PERFORMANCE

Technical data	PWM 507
Performance data	
Load size [kg]	7
Honeycomb drum, drum volume [I]	64
Max. spin speed [max. rpm]	1600
g-factor	704
Residual moisture with cold rinse/with warm rinse [%]	48/45
Controls/programmes	
M Select	•
Standard programmes	•
Special programmes	•
Delay start, max. 24 h	•
Efficiency and sustainability	
Energy efficiency cla s/spin performance class	A/A
Weighted water consumption per cycle	371
Weighted energy consumption per 100 cycles	45 kWh
Acoustic airborne noise emission class in spin cycle of ECO 40-60 programme in dB(A) re 1 pW	A
Water connections	
1 x cold water 1/2" with 3/4" threaded union/1 x hot water 1/2" with 3/4" threaded union	*/*
Drain pump (DP) DN 22/Drain valve (DV) DN 70	*/*
Drive/electrical connections	,
Brushless synchronous motor	•
2N AC 400 V 50 Hz	•
Heating [kW]	5.3
Total rated load [kW]	5.5
Fuse rating [A]	2 x 16
Convertible by Miele Customer Service, chargeable, to 1N AC 230 V 50 Hz	
Heating [kW]	2.65
Total rated load [kW]	2.85
Fuse rating [A]	1 x 16
Dispensing systems	1 × 10
3-compartment front detergent drawer	•
Dispensing pump connections	Max. 6
Connection options	Max. 0
LAN/WiFi	\$/◆
XCI box	♦
	∨
XCI adapter	
Flexible dispensing adapters for max. 6 liquid media XKM 3200 WL PLT communication module	♦
Payment system Page land pagetiation	♦
Peak-load negotiation	♦
Dimensions, weight	050/500/244
External dimensions H/W/D [mm]	850/596/714
Weight, net [kg]	98
Installation as washer-dryer stack possible	♦
Casing options	
Lid lotus white, control panel stainless steel, front and side panels lotus white (LW)	<u> </u>
Lid with stainless steel, control panel stainless steel, side panels lotus white and front stainless steel (SST)	♦
Programme running time	cw/Hw
Coloured items 60 °C [min]	59/49
Test certificates	
Complies with Machinery Directive 2006/42/EC	•
Virus hygiene label	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load	Possible voltage variant(s) – Heater rating kW – Total rated load	Mat. no.	Article no.	EAN
			kW — Fuse rating A	kW — Fuse rating A			
PWM 507 [EL DP]	LW	7 kg	230V~ 50HZ - 2,65 - 2,85 - 16 A	-	11289930	51507153AUS	4002516258902

Accessories	Description	Mat. no.	Article no.	EAN
XCI - Box	Communication box for setting up a connection with external systems.	10664830	50501030D	4002515829547
APCL 001	Stacking kit, stainless steel for secure installation as a washer-dryer stack.	11167420	59590001D	4002516142478
APCL 015	Dispensing adapter for connecting dispensing systems with water injection.	11229300	59590002D	4002516176459
APCL 016	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229320	59590003D	4002516176473
APCL 017	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229340	59590004D	4002516178934
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497
APCL 019	Communication box including installation kit for setting up a washing machine/vented dryer connection with external systems.	11228520	59590006D	4002516176268
APCL 005	Box plinth, $30\mathrm{cm}$ high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 011	Box plinth, 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
APCL 021	Fluff filter drawer - stainless steel for filtering fluff and large particles out of the suds solution.	11318880	59590016D	4002516228400
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 084	Open plinth, height 15 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 086	Open plinth with fluff filter box, 30 cm high for filtering fluff and large particles out of the suds solution.	11776590	59590086D	4002516433613
APCL 087	Open plinth, height 47cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
APCL 089	Open plinth with fluff filter box, 75 cm high for filtering fluff and large particles out of the suds solution.	11776620	59590089D	4002516433644
APCL 103	Communication adapter XCI for setting up a connection with external payment systems.	12194330	59590104D	4002516635826

Little Giants / Performance Plus Load size 8 kg / M Touch Flex controls



PERFORMANCE PLUS

Technical data	PWM 908
Front loader, door opening [Ø mm]	300
Performance data	
Load size [kg]	8
Honeycomb drum, drum volume [I]	73
Max. spin speed [max. rpm]	1600
g-factor	704
Residual moisture with cold rinse/with warm rinse [%]	48/45
Drum lighting	•
Controls/programmes	
M Touch Flex	•
Delay start, max. 96 h	•
Water connections	
1 x cold water, 1/2" with 3/4" threaded union	•
1 x hot water, 1/2" with 3/4" threaded union	•
Drain pump (DP) DN 22 or drain valve (DV) DN 70	•
Drive/electrical connections	
Brushless synchronous motor	•
2N AC 400 V 50 Hz	•
Heating [kW]	5.3
Total rated load [kW]	5.5
Fuse rating [A]	2 x 16
Convertible by Miele Customer Service, chargeable, to 1N AC 230 V 50 Hz	
Heating [kW]	2.65
Total rated load [kW]	2.85
Fuse rating [A]	1 x 16
Dispensing systems	
3-compartment front detergent drawer	•
Dispensing pump connections	Max. 6
Connection options	. ida e
LAN/WiFi	\$/◆
XCI box	
XCI adapter	. ♦
Flexible dispensing adapters for max. 6 liquid media	. ♦
XKM 3200 WL PLT communication module	. ♦
Payment system	⋄
Peak-load negotiation	⋄
Dimensions, weight	·
External dimensions H/W/D [mm]	850/596/714
Weight, net [kg]	103
Installation as washer-dryer stack possible	
Casing options	*
Lid lotus white, control panel stainless steel, front and side panels lotus white (LW)	•
Lid with stainless steel, control panel stainless steel, rioht and side panels lotus white and front	▼
Lid with stainless steel, control panel stainless steel, side panels lotus white and front stainless steel (SST)	~
Programme running time	cw/hw
Coloured items 60 °C [min]	59/49
Test certificates	***/
Complies with Machinery Directive 2006/42/EC	•
Virus hygiene label	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 908 [EL DP]	SST	8 kg	230V~ 50HZ - 2,65 - 2,85 - 16 A	-	11289940	51908353AUS	4002516259718
PWM 908 [EL DP]	SST	8 kg	230V~ 50HZ - 5,3 - 5,5 - 25 A	-	11198770	51908354AUS	4002516229087
PWM 908 [EL DV]	SST	8 kg	230V~ 50HZ - 5,3 - 5,5 - 25 A	-	11198790	51908454AUS	4002516229520

Accessories	Description	Mat. no.	Article no.	EAN
XCI - Box	Communication box for setting up a connection with external systems.	10664830	50501030D	4002515829547
APCL 001	Stacking kit, stainless steel for secure installation as a washer-dryer stack.	11167420	59590001D	4002516142478
APCL 015	Dispensing adapter for connecting dispensing systems with water injection.	11229300	59590002D	4002516176459
APCL 016	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229320	59590003D	4002516176473
APCL 017	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229340	59590004D	4002516178934
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497
APCL 019	Communication box including installation kit for setting up a washing machine/vented dryer connection with external systems.	11228520	59590006D	4002516176268
APCL 005	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 011	Box plinth, $47\mathrm{cm}$ high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
APCL 021	Fluff filter drawer - stainless steel for filtering fluff and large particles out of the suds solution.	11318880	59590016D	4002516228400
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 084	Open plinth, height $15\mathrm{cm}$ for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 086	$Open plinth with fluff filter box, 30 \ cm \ high for filtering fluff and large particles out of the suds solution.$	11776590	59590086D	4002516433613
APCL 087	Open plinth, height 47 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
APCL 089	$Open plinth with fluff filter box, 75 \ cm \ high for filtering fluff and large particles out of the suds solution.$	11776620	59590089D	4002516433644
APCL 103	Communication adapter XCI for setting up a connection with external payment systems.	12194330	59590104D	4002516635826

Benchmark Machines / Performance Load size 11 kg / M Touch Pro controls



PERFORMANCE

Technical data	PWM 511
Front loader, door opening [Ø mm]	370
Performance data	
Load size 1:9 [kg]	11
Honeycomb drum, drum volume [I]	100
Max. spin speed [max. rpm]	1100
g-factor	370
Residual moisture with cold rinse/with warm rinse [%]	54 % / 50 %
Controls/programmes	
M Touch Pro	•
Water connections	
Cold water, 1 x hose with 3/4" threaded union	•
Hot water, 1 x hose with $\frac{3}{4}$ " threaded union	•
Drain pump DN 22 or drain valve DN 70	•
Drive, electrical connection (electric heating)	
Brushless synchronous motor with frequency converter	•
3N AC 400 V 50 Hz	•
3AC 230 V 50/60 Hz	♦
Heating [kW]	7.95
Total rated load [kW]	8.2
Fuse rating [A]	3 x 16
Dispensing systems	
3-compartment front detergent drawer	•
Dispensing pump connections	Max. 6
Connection options	
Connector Box	♦
LAN/WiFi	♦/♦
Payment system	♦
Flexible dispensing adapters for max. 6 liquid media	♦
Peak-load negotiation	♦
Dimensions, weight (electric heating)	
External dimensions H/W/D [mm]	1020/700/827
Weight, net [kg]	148
Casing	
Side panels and front in iron grey, lid in iron grey, rear panel galvanised	•
Programme running time	cw/hw
Coloured items 60 °C [min]	54/49
Test certificates	
Complies with Machinery Directive 2006/42/EC	*
Virus hygiene label	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 511 [EL DV DD]	IG	11 kg	3N AC 400V 50/60HZ - 7,95 - 8,2 - 16 A	-	12012980	51511001AUS	4002516546269
PWM 511 [EL DP DD]	IG	11 kg	3N AC 400V 50HZ - 7,95 - 8,2 - 16 A	-	12049890	51511003AUS	4002516566472

Accessories	Description	Mat. no.	Article no.	EAN
APWM 018	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 9-11\ kg\ washing\ machine\ to\ external\ systems.$	11763220	59510018EU	4002516429425
APWM 038	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine.	11792140	59510038EU	4002516441687
APWM 039	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792150	59510039EU	4002516441694
APCL 015	Dispensing adapter for connecting dispensing systems with water injection.	11229300	59590002D	4002516176459
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497

Benchmark Machines / Performance Load size 14 and 20 kg / M Touch Pro controls





PERFORMANCE

Technical data	PWM 514	PWM 520
Front loader, door opening [Ø mm]	415	415
Performance data		
Load size 1:9 [kg]	14	20
Honeycomb drum 2.0, drum volume [I]	130	180
Max. spin speed [max. rpm]	1025	950
g-factor	360	360
Residual moisture with cold rinse/with warm rinse [%]	53 % / 49 %	53 % / 49 %
Controls/programmes		
M Touch Pro	•	•
Water connections		
Cold water, 3 x hose with 3/4" threaded union	•	•
Hot water, $1 \times 1 $	•	•
Hard water, 2 x hose with 3/4" threaded union	♦	♦
Drain valve	DN 70	DN 70
Drive, electrical connection (electric heating)		
3-phase asynchronous motor with frequency converter	•	•
3N AC 380–415 V 50/60 Hz, 3AC 230 V 50/60 Hz optional	•	•
Heating [kW]	9	12
Total rated load [kW]	11	15
Fuse rating [A]	3 x 16	3 x 25
Heating type options		
Electric, reduced electric/hot water	•	•
Dispensing systems		
4-compartment front detergent drawer, scoops individually removable	•	•
Dispensing pump connections	Max. 12	Max. 12
Connection options		
Connector Box	♦	♦
LAN/WiFi	* / *	♦/ ♦
Payment system	♦	♦
Peak-load negotiation	♦	♦
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1352/799/1010	1452/924/950
Site-access dimensions H/W/D [mm]	1350/795/897	1450/920/857
Weight, net [kg]	272	384
Casing		
Side panels and front in iron grey, lid in iron grey, rear panel galvanised	•	•
Programme running time	cw/Hw	cw/Hw
Coloured items 60 °C [min]	56/49	58/49
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•
Virus hygiene label	•	*

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 514 [EL DV DD]	IG	14 kg	3N AC 400V 50HZ - 9 - 9,6 - 16 A	3N AC 400V 60HZ - 9 - 9,6 - 16 A	12009660	51514001AUS	4002516543862
PWM 520 [EL DV DD]	IG	20 kg	3N AC 400V 50HZ - 15 - 16 - 25 A	3N AC 400V 60HZ - 15 - 16 - 25 A	12009680	51520001AUS	4002516543886

Accessories	Description	Mat. no.	Article no.	EAN
APWM 019	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 12-20\ kg\ washing\ machine\ to\ external\ systems.$	11763230	59510019EU	4002516429432
APWM 020	Communication box including installation kit for extending the connection of dispensing systems.	11763240	59510020EU	4002516429449
APWM 021	Box plinth, 30 cm high for ergonomic loading and unloading of washing machines.	11776350	59510021EU	4002516433361
APWM 022	Box plinth, 25 cm high for ergonomic loading and unloading of the washing machine.	11804360	59510022EU	4002516445265
APWM 032	Open plinth, height 30 cm for ergonomic loading and unloading of washing machines.	11776340	59510032EU	4002516433354
APWM 035	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 036	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792040	59510036EU	4002516441632
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APCL 048	Communication box for setting up a connection with external systems.	11722060	59590048EU	4002516410652

Benchmark Machines / Performance Plus Load size 12, 16 and 20 kg / M Touch Pro Plus controls







PERFORMANCE PLUS

Technical data	PWM 912	PWM 916	PWM 920
Front loader, door opening [Ø mm]	415	415	415
Performance data			
Load size 1:9 [kg]	12	16	20
Honeycomb drum 2.0, drum volume [I]	110	140	180
Max. spin speed [max. rpm]	1150	1075	1075
g-factor	460	460	460
Residual moisture with cold rinse/with warm rinse [%]	48 % / 44 %	48 % / 44 %	48 % / 44 %
Controls			
M Touch Pro Plus	•	•	•
Water connections			
Cold water, 3 x hose with 3/4" threaded union	•	•	•
Hot water, 1 x hose with 3/4" threaded union	•	•	•
Hard water, 2 x hose with 3/4" threaded union	♦	♦	♦
Drain valve	DN 70	DN 70	DN 70
Drive, electrical connection (electric heating)			
3-phase asynchronous motor with frequency converter	•	•	•
3N AC 380-415 V 50/60 Hz	•	•	•
Heating [kW]	9	14	18
Total rated load [kW]	11	16	21
Fuse rating [A]	3 x 16	3 x 25	3 x 35
Heating type options			
Electric, steam, reduced electric/hot water, without heating	•	•	•
Dispensing systems			
4-compartment front detergent drawer, scoops individually removable	•	•	•
Dispensing pump connections	Max. 12	Max. 12	Max. 12
Connection options			
Connector Box	♦	♦	♦
LAN/WiFi	♦/ ♦	♦/♦	♦/♦
Payment system	♦	♦	♦
Peak-load negotiation	♦	♦	♦
Water recovery	♦	♦	♦
Dimensions, weight (electric heating)			
External dimensions H/W/D [mm]	1352/799/940	1452/924/849.5	1452/924/950
Site-access dimensions H/W/D [mm]	1350/795/827	1450/920/757	1450/920/857
Weight, net [kg]	259	328	381
Casing			
Sides and lid in iron grey	•	•	•
Rear panel galvanised, machine front stainless steel	•	•	•
Programme running time	cw/Hw	cw/нw	cw/нw
Coloured items 60 °C [min]	49/42	49/43	55/44
Test certificates			
Complies with Machinery Directive 2006/42/EC	•	•	•
Virus hygiene label	•	•	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 912 [EL DV DD]	SST	12 kg	3N AC 400V 50HZ - 9 - 9,6 - 16 A	3N AC 400V 60HZ - 9 - 9,6 - 16 A	12009700	51912001AUS	4002516543909
PWM 916 [EL DV DD]	SST	16 kg	3N AC 400V 50HZ - 14 - 14,6 - 25 A	3N AC 400V 60HZ - 14 - 14,6 - 25 A	12009710	51916001AUS	4002516543916
PWM 920 [EL DV DD]	SST	20 kg	3N AC 400V 50HZ - 18 - 19 - 35 A	3N AC 400V 60HZ - 18 - 19 - 35 A	12009720	51920001AUS	4002516543923

Accessories	Description	Mat. no.	Article no.	EAN
APWM 019	Communication box including installation kit for connecting the 12–20 kg washing machine to external systems.	11763230	59510019EU	4002516429432
APWM 020	Communication box including installation kit for extending the connection of dispensing systems.	11763240	59510020EU	4002516429449
APWM 029	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine.	11791960	59510029EU	4002516441380
APWM 030	Box plinth, 25 cm high for ergonomic loading and unloading of washing machines.	11791990	59510030EU	4002516441403
APWM 031	Box plinth, 25 cm high for ergonomic loading and unloading of washing machines.	11792020	59510031EU	4002516441625
APWM 033	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine.	11776400	59510033EU	4002516433514
APWM 034	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776360	59510034EU	4002516433378
APWM 035	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 036	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792040	59510036EU	4002516441632
APWM 040	Weighing plinth, height 30 cm for automatic control of resources with variable load sizes.	11918120	59510040EU	4002516486312
APWM 041	Weighing plinth, height 30 cm for automatic control of resources with variable load sizes.	11918210	59510041EU	4002516485674
APWM 042	Weighing plinth, height 25 cm for automatic control of resources with variable load sizes.	11918240	59510042EU	4002516485858
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APWM 062	Hard water kit for retrofitting an additional water connection to enable the use of hard water.	11934990	59510062D	4002516502142
APCL 048	Communication box for setting up a connection with external systems.	11722060	59590048EU	4002516410652

Profit onic M Load size 24 and 32 kg / Profit onic M controls





Technical data	PW 6241	PW 6321
Front loader, door opening [Ø mm]	430	430
Performance data		
Load size [kg]	24	32
Honeycomb drum, drum volume [I]	240	320
Max. spin speed [max. rpm]	1100	1000
g-factor	542	448
Residual moisture with cold rinse/with warm rinse [%]	46 % / 43 %	50 % / 47 %
Controls/programmes		
Profit onic M, freely programmable	•	•
Water connections		
Cold water, 2 x hose with 3/4" threaded union	•	•
Hot water, $1 \times 1 $	•	•
Hard water, 2×10^{3} km threaded union	•	•
Cold water valve for liquid dispensing, $^3\!4$ " threaded union, 1 x (Series with MF 01 fit ed)	♦	♦
Drain valve	DN 70	DN 70
Drive/electrical connection (electric heating)		
3-phase asynchronous motor with frequency converter	•	•
3N AC 380-415 V 50-60 Hz	•	•
Heating [kW]	24	30
Total rated load [kW]	25	31
Fuse rating [A]	3 x 50	3 x 63
Heating type options		
Electric, steam, reduced electric/hot water, without heating, steam*	•	•
Dispensing systems		
4-compartment front detergent drawer, scoops individually removable	•	•
Dispensing pump connections	Max. 12	Max. 12
Connection options		
Peak-load negotiation	♦	♦
RS 232 serial interface	♦	♦
External stop signal	♦	♦
Water recovery	♦	♦
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1640/1085/1250	1640/1085/1280
Weight, net [kg]	640	648
Casing		
Sides and machine lid in iron grey (stove-finished	•	•
Rear panel galvanised, machine front stainless steel	•	•
Programme running time	cw/Hw	cw/нw
Coloured items 60 °C [min]	61/49	61/49
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•

^{*} Steam valve not standard

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PW 6241 [EL MF]	ED	32 kg	3N AC 380-415V 50-60HZ - 30 - 31 - 63 A	-	11787980	51624108ZER	4002516440512
PW 6321 [EL MF]	ED	32 kg	3N AC 380-415V 50-60HZ - 30 - 31 - 63 A	-	11779650	51632109ZER	4002516435853

Accessories	Description	Mat. no.	Article no.	EAN
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668

Professional

Load size 16-32 kg / Profit onic M controls







Washing machines	PW 6163	PW 6243	PW 6323
Load size [kg]	16	24	32
Honeycomb drum, drum volume [I]	160	240	320
Max. spin speed [max. rpm]	1025	975	975
g-factor	400	360	360
Residual moisture with cold rinse/with warm rinse [%]	48/46	46/41	47/41
Door opening			
Unclean/clean side [mm]	352 x 366	352 x 593	352 x 593
Opening angle	153°	153°	153°
Controls/programmes			
Profit onic M, freely programmable	•	•	•
Water connections			
Cold water, 2 x hose with ¾" threaded union	•	•	•
Hot water, 1 x hose with 3¼" threaded union	•	•	•
Hard water connections, 2 x hose with 3/4" threaded union	•	•	•
Cold water valve for liquid dispensing, ¾" threaded union, 1x (standard with built-in MF 01)	♦	♦	♦
Drain valve [DN]	70	70	70
Drive/electrical connection (electric heating)			
3-phase asynchronous motor with frequency converter	•	•	•
3N AC 380-415 V 50-60 Hz	•	•	•
Heating [kW]	15	24	30
Total rated load [kW]	18	25	31
Fuse rating [A]	3 x 25	3 x 50	3 x 63
Heating type options			
Electric, steam (indirect) or dual heating (direct steam/ electric)	•	•	•
Dispensing systems			
4-compartment front detergent drawer, scoops individually removable	•	•	•
Dispensing pump connections	Max. 12	Max. 12	Max. 12
Connection options			
Integrated weighing system	♦	♦	♦
Flowmeter kit incl. 1 fl wmeter	♦	♦	♦
Peak-load negotiation	\Diamond	♦	♦
Sampling tap	\Diamond	♦	♦
RS 232 serial interface	♦	♦	♦
Dimensions, weight (electric heating)			
External dimensions H/W/D [mm]	1705/1110/890	1705/1337/890	1705/1558/890
Weight, net [kg]	634	820	872
Casing			
Sides and lid in iron grey (stove-finished	•	*	•
Front on unclean/clean sides in iron grey	•	*	•
Front on unclean/clean side in stainless steel	♦	♦	♦
Test certificates			
Complies with Machinery Directive 2006/42/EC	•	•	•

Feature variants

PW 6163								
Heating	Electric	Electric	Electric	Steam ind.	Dual*	Electric	Electric	Electric
3 N AC 380-415 V 50-60 Hz	•	•	•	•	•	•	•	•
Honeycomb drum	•	•	•	•	•	•	•	•
Fronts in iron grey	•	•	•	•	•			
Stainless steel fronts						•	•	•
Two control lamps (clean side)	•	•	•	•	•			
Second display (clean side)						•	•	•
Detergent drawer in front	•		•	•	•	•	•	•
Multi-function module 01		•				•	•	•
Peak-load negotiation		•				•	•	•
Plinth in iron grey			•					
Stainless steel plinth							•	
Stainless steel weighing plinth								•
Sampling tap								•
Art. no.								
Mat. no.								
Price in €								

^{*} Dual heating (direct steam/electric)

PW 6243								
Heating	Electric	Electric	Electric	Steam ind.	Dual*	Electric	Electric	Electric
3N AC 380-415 V 50-60 Hz	•	•	•	•	•	•	•	•
Honeycomb drum	•	•	•	•	•	•	•	•
Fronts in iron grey	•	•	•	•	•			
Stainless steel fronts						•	•	•
Two control lamps (clean side)	•	•	•	•	•			
Second display (clean side)						•	•	•
Detergent drawer in front	•		•	•	•	•	•	•
Multi-function module 01		•				•	•	•
Peak-load negotiation		•				•	•	•
Plinth in iron grey			•					
Stainless steel plinth							•	
Stainless steel weighing plinth								•
Sampling tap								•
Art. no.								
Mat. no.								
Price in €								

^{*} Dual heating (direct steam/electric)

Feature variants

PW 6323								
Heating	Electric	Electric	Electric	Steam ind.	Dual*	Electric	Electric	Electric
3 N AC 380-415 V 50-60 Hz	•	•	•	•	•	•	•	•
Honeycomb drum	•	•	•	•	•	•	•	•
Fronts in iron grey	•	•	•	•	•			
Stainless steel fronts						•	•	•
Two control lamps (clean side)	•	•	•	•	•			
Second display (clean side)						•	•	•
Detergent drawer in front	•		•	•	•	•	•	•
Multi-function module 01		•				•	•	•
Peak-load negotiation		•				•	•	•
Plinth in iron grey			•					
Stainless steel plinth							•	
Stainless steel weighing plinth								•
Sampling tap								•
Art. no.								
Mat. no.								
Price in €								

^{*} Dual heating (direct steam/electric)

Feature variants

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PW 6163 [EL WEK]	IG	16 kg	3N AC 400V 50/60HZ - 15 - 18 - 25 A	-	11812720	51616305ZER	4002516446569
PW 6243 [EL WEK]	IG	24 kg	3N AC 400V 50/60HZ - 24 - 25 - 50 A	-	11812870	51624305ZER	4002516446996
PW 6323 [EL WEK]	IG	32 kg	3N AC 400V 50/60HZ - 30 - 31 - 63 A	-	11813010	51632305ZER	4002516446491

Accessories	Description	Mat. no.	Article no.	EAN
MF 02 RU	Multi-function module to control additional machine functions.	7285400	59170321D	4002514491196
BSS RU	Peak load cut-out kit for connection to an energy management system.	7285630	59170323D	4002514491844
APWM 024	Box plinth, height $17\mathrm{cm}$ for ergonomic loading and unloading of washing machines.	11782990	59510024EU	4002516437765
APWM 025	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783000	59510025EU	4002516437772
APWM 026	Box plinth, height $17\mathrm{cm}$ for ergonomic loading and unloading of washing machines.	11783010	59510026EU	4002516437789
APWM 027	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783020	59510027EU	4002516437796
APWM 028	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783030	59510028EU	4002516437802
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668

SmartBiz Wash Programmes

Model series	SmartBiz
Designation	PWM 1108
Controls	DirectSensor
Controls	Directedisor
Basic programmes	
White items	•
Coloured items	•
Coloured items sensitive	
Minimum iron	•
Delicates	•
Express	•
Towelling	•
Shirts/Blouses	
Dark laundry	
Denim	
Woollens	•
Silks	
Separate rinse	
Starch	
Maintenance wash	
Drain/Spin	•
Cottons 60 °C/40 °C	
ECO 40-60	•
Cottons PRO	
Sport	
Sportswear/Sport Indoor	
SportMicrofib e	
Trainers	
Hard items	
Outerwear	
Down	
Outerwear/Outdoor sport	
Proofin	
Hairdressers/Spas	
Towels	
Towels plus	
Capes	
Hotels	
Bed linen	
Table linen	
Kitchen linen	
Soft furnishings	
Lightweight curtains	
Curtains	
Down bedding/down duvets	
Synthetic bedding	
Pillows	
Bedspreads	

Model series	SmartBiz
Designation	PWM 1108
Controls	DirectSensor
Workwear	
Oil/fat Special / Grease and fat	
Dust/Flour Special / Flour	
Intensive wash/Workwear	•
Mops and cloths	
Mops and cloths	•
Mops	
Mops Plus	
Cleaning cloths	
Cloths Plus	
Grill cleaning cloths	
Grill cleaning cloths plus	
Disinfection/RKI	
RKI disinfection 85 °C 15 min	
RKI disinfection 70 °C 10 min	
RKI disinfection 60 °C 20 min	
RKI disinfection 40 °C 20 min*	
Disinfection (HTM 01-04) Sluice	
Sluice High	
Sluice Low	
Disinfection I	
Disinfection 85 °C	
Disinfection 70 °C	
Disinfection 60 °C	•
Disinfection 40 °C	
Disinfection II	
Disinfection 80 °C	
Disinfection 75 °C	
Disinfection 70 °C	
Dental surgery garments 60 °C	
Disinfection 71 °C	
Disinfection 65 °C	
MRSA	
WetCare	
WetCare Sensitive	
WetCare Silks	
WetCare Intensive	
WetCare Disinfection	
WetCare Hygiene	
PF	
Maintenance wash Hygiene	
Special programmes	
Special programmes 1–5	

Wash Programmes Little Giants / Performance and Performance Plus

Model series	Little Giants Performance	Little Giants Performance Plus
Designation	PWM 507	PWM 908
Doughaton	1 *** 1 5 5 1	1 *** 1 0 0 0
Controls	M Select	M Touch Flex
Basic programmes		
White items	•	•
Coloured items	•	•
Coloured items sensitive		•
Minimum iron	•	•
Delicates	•	•
Express	•	•
Towelling	•	•
Shirts/Blouses	•	•
Dark laundry	•	•
Denim	•	•
Woollens	•	•
Silks	•	•
Separate rinse	•	•
Starch	•	•
Maintenance wash	•	•
Drain/Spin	•	•
Cottons 60 °C/40 °C	•	•
ECO 40-60	•	•
Cottons PRO	•	•
Sport		
Sportswear/Sport Indoor	•	•
SportMicrofib e	•	•
Trainers	•	•
Hard items		•
Outerwear		
Down	•	•
Outerwear/Outdoor sport	•	•
Proofin	•	•
Hairdressers/Spas		
Towels	•	•
Towels plus	•	•
Capes	•	•
Hotels		
Bed linen	•	•
Table linen	•	•
Kitchen linen	•	•
Soft furnishings		
Lightweight curtains	•	•
Curtains		•
Down bedding/down duvets	•	•
Synthetic bedding	•	•
Pillows		•

Wash Programmes Little Giants / Performance and Performance Plus

Model series	Little Giants Performance	Little Giants Performance Plus
Designation	PWM 507	PWM 908
Designation	r will 307	7 7711 300
Controls	M Select	M Touch Flex
Workwear		
Oil/fat Special / Grease and fat	•	•
Dust/Flour Special / Flour	•	•
Intensive wash/Workwear	•	•
Mops and cloths (Special)		
Mops and cloths		
Mops		
Mops Plus		
Cleaning cloths		
Cloths Plus		
Grill cleaning cloths		
Grill cleaning cloths plus		
Disinfection/RKI		
RKI disinfection 85 °C 15 min		•
RKI disinfection 70 °C 10 min		•
RKI disinfection 60 °C 20 min		•
RKI disinfection 40 °C 20 min*		•
Disinfection (HTM 01-04)/Sluice* drain valve variant only		
Sluice High		•
Sluice Low		•
Disinfection I		
Disinfection 85 °C	*	•
Disinfection 70 °C	•	•
Disinfection 60 °C	•	•
Disinfection 40 °C	•	•
Disinfection II		
Disinfection 80 °C		•
Disinfection 75 °C		•
Disinfection 70 °C		•
Dental surgery garments 60 °C		•
Disinfection 71 °C		•
Disinfection 65 °C		•
MRSA		•
WetCare		
WetCare Sensitive		•
WetCare Silks		•
WetCare Intensive		•
WetCare Disinfection		•
WetCare Hygiene		•
Programmable function		
Maintenance wash Hygiene	•	•
Special programmes		
Special programmes 1–5		•
* Only on machines with drain valve		

^{*} Only on machines with drain valve

Wash Programmes Little Giants / Performance and Performance Plus

Model series	Benchmark Performance	Benchmark Performance Plus	Model series	Benchmark Performance	Benchmark Performance Plus
Designation	PWM 511 PWM 514 PWM 520	PWM 912 PWM 916 PWM 920	Designation	PWM 511 PWM 514 PWM 520	PWM 912 PWM 916 PWM 920
Controls	M Touch Pro		Controls	M Touch Pro	M Touch Pro Plus
Basic programmes			Contract cleaners		
White items	•	•	Chemo-thermal cloth disinfection 20 min		•
Coloured items	•	•	Chemo-thermal cloth disinfection 10 min + RTU		•
Cottons intensive	•	•	Chemo-thermal cloth disinfection 20 min + RTU		•
Colours Eco short	•	•	Cloths RTU		•
Minimum iron	•	•	Fire brigades		
Delicates	•	•	Protective clothing		•
	•	•	Proofing p otective clothing		•
Shirts/Blouses	•	•	Emergency services clothing Disinfection		•
Woollens Hand-washable woollens			Emergency services clothing Dis/Proof		•
	•	•	Proofing without ash		•
Separate rinse	•	•	Gloves		•
Spinning	•	•	Helmets		•
Drainage	•	•	Belts		•
Starch	•	•	Disin. masks		•
Maintenance wash	•	•	Disin. masks Disin. masks Intensive		•
HoReCa			Spin bags		•
Bedding and towelling	•	•	Protective suits**		•
Mattress protectors	•	•	Protective suits — Special**		•
Spa towelling	•	•	WetCare		•
Bathrobes	•	•	WetCare Sensitive		•
Kitchen linen	•	•	WetCare Sensitive WetCare Silks		•
Table linen	•	•	WetCare Intensive		•
Bedding/curtains					•
Curtains	•	•	Outerwear	•	•
Lightweight curtains	•	•	Outerwear	- *	•
Down duvets	•	•	Wash/Proofin Rinse/Proofin	•	•
Synthetic duvets	•	•	,	- *	
Natural fib e duvets	•	•	Down jackets	•	•
Disinfection			Equestrian Horse blankets		
Thermal disinfection	•	•			•
Chemo-thermal disinfection 10 min		•	Woollen horse blankets		•
Chemo-thermal disinfection 20 min	•	•	Horse blankets + Proofin		•
Chemo-thermal disinfection Gentle 20 min		•	Sport		
Incontinence		•	Sportswear	•	•
Sluice laundry		•	Sportswear Microfib e	•	•
Contract cleaners			Trainers	•	•
Mops standard		•	Workwear		
Mops standard + RTU		•	Oil/Grease	•	•
Mops thermal disinfection		•	Dust/Flour	•	•
Mops thermal disinfection + RTU		•	Laundry regulation CFPP 01-04		
Mops chemo-thermal disinfection 10 min		•	Sluice sensitive	<u> </u>	•
Mops chemo-thermal disinfection 20 min		•	Sluice	• ^	•
Mops chemo-thermal disinfection 10 min + RTU		•	Water recovery		
Mops chemo-thermal disinfection 20 min + RTU		•	Water recovery cleaning		•
Mops RTU		•	Water recovery drainage		•
New mops		•	Self Service		
Mats		•	Coloured items		
Heavily soiled mats		•	Cottons Intensive with pre-wash		
Pads		•	Eco		
Cloths standard		•	Colours Eco	•	•
Cloths standard + RTU		•	Colours Eco intensive	•	•
Cloths thermal disinfection		•	Minimum iron Eco	•	•
Cioti is trici i i a districction			Minimum iron Eco intensive	•	

Wash Programmes 24–32 kg Washing Machines

Model series	24–32 kg washing machines	
Designation	PW 6241 PW 6321	
Controls	Profit onic M	

Programme position	Programme	Basic setting
Basic programmes		Eddie Gotting
1	White items	90 °C
2	Coloured items	60 °C
3	Cottons intensive	60 °C
4	Coloured items	30 °C
5	Cottons intensive	30 °C
6	Colours Eco short	50 °C
7	Minimum iron	60 °C
8	Minimum iron intensive	60 °C
9	Minimum iron	30 °C
10	Minimum iron intensive	30 °C
11	Delicates	30 °C
12	Woollens	30 °C
13	Hand-washable woollens	30 °C
14	Separate rinse	Cold
15	Separate spin	Cold
16	Separate drain	Cold
17	Starch	35 °C
HoReCa		
100	Bedding and towelling	90 °C
101	Bedding and towelling	60 °C
102	Mattress protectors	60 °C
103	Spa towelling	50 °C
104	Bathrobes	60 °C
105	Kitchen linen	90 °C
106	Table linen	90 °C
107	Table linen	60 °C
Curtains 110	Curtains	40 °C
Duvets	Curtains	40 C
111	Down duvets	60 °C
112	Down duvets	40 °C
113	Synthetic duvets	60 °C
114	Synthetic duvets	40 °C
115	Natural fib e duvets	25 °C
Disinfection		
120	Thermal disinfection	90 °C
121	Thermal disinfection RKI	90 °C
122	Chemo-thermal Disinfection	60 °C
123	Chemo-thermal disinf. RKI	60 °C
124	Chemo-thermal Disinfection	40 °C
125	Chemo-thermal disinf. RKI	40 °C
126	Incontinence	90 °C
127	Sluice laundry	90 °C
Maintenance wash		
129	Maintenance wash	70 °C

Model series	24–32 kg washing machines	
Designation	PW 6241 PW 6321	
Controls	Profit onic M	

Programme position	Programme	Basic setting
Contract cleaners		9
130	Mops standard	60 °C
131	Mops standard	90 °C
132	Mops standard + finis	60 °C
133	Mops standard + finis	90 °C
134	Mops thermal disinfection	90 °C
135	Mops thermal disinfection + finis	90 °C
136	Mops chemo-thermal disinfection	60 °C
137	Mops chemo-thermal disinfection + finis Finish mops	60 °C
139	Mops intensive	90 °C
140	New mops	60 °C
141	New mops	90 °C
142	Mats	40 °C
143	Heavily soiled mats	60 °C
144	Pads	40 °C
145	Pads	60 °C
146	Cloths standard	60 °C
147	Cloths standard+finis	60 °C
148	Th. Dis. cloths	90 °C
149	Cloths th. disin.+ Finish	90 °C
150 151	Ch. Th. Dis. cloths Ch. Th. Dis. cloths + finis	70 °C 70 °C
152	Finish cloths	Cold
Fire brigades	THISTI CIOUTS	Colu
153	Protective clothing	60 °C
154	Proofin protective clothing	60 °C
155	Emergency services clothing	40 °C
	Disinfection	
156	Emergency services clothing Dis/Proof	60 °C
157	Proofin without wash	60 °C
158	Gloves	40 °C
159	Helmets	60 °C
160	Belts	40 °C
161	Disin. masks	60 °C
162	Disin. masks Intensive	60 °C
163	Spin bags	Cold
164	Protective suits	60 °C
165	Protective suits — Special	40 °C
Dry cleaners	,	
170	WetCare Sensitive	25 °C
171	WetCare Silks	30 °C
172	WetCare Intensive	40 °C
Immersion proofing		0 -
173 174	Wash/Proofin	40 °C
	Rinse/Proofin	40 °C
Equestrian 175	Horse blankets	60 °C
176	Horse blankets	30 °C
177	Woollen horse blankets	30 °C
178	Horse blankets wash/proof	30 °C
Sport		
180	Sports shirts	40 °C
181	Track suits	40 °C
182	Track suits intensive	40 °C
183	Leg protectors	40 °C
184	Outdoor clothing	40 °C
185 186	Reproof sportswear Functional underwear	40 °C 40 °C
Sluice	i directional unuel weal	FO C
190	Sluice sensitive	65 °C
191	Sluice	71 °C
Miscellaneous		

Wash Programmes 24–32 kg Washing Machines

Model series	24–32 kg washing machines	
Designation	PW 6241 PW 6321	
Controls	Profit onic M	
Programme position	Programme	Basic setting
196	Water recovery cleaning	80 °C
197	Water recovery drainage	Cold
Professional for the	home/Programme position (optional)	
92	Hygiene – cottons, whites	90 °C
93	Coloureds	60 °C
94	Cottons, warm	40 °C
95	Dark cottons	30 °C
96	Minimum iron	30 °C
97	Delicates	30 °C
98	Bed linen, hot	60 °C
99	Bed linen, warm	40 °C
100	Satin bed linen	30 °C
101	Duvets and pillows	60 °C
102	Cotton table linen	90 °C
103	Mixed fib e table linen	60 °C
104	Washable bedspreads	40 °C
105	Hand-washable silks	30 °C
106	Hand-washable woollens	30 °C
107	Rinse/Proofin	40 °C
108	Warm soak	45 °C
109	Separate rinse/spin	Cold
	lry/Programme position (optional)	
110	WetCare synthetics/silks	30 °C
111	Outerwear intensive	50 °C
112	Outerwear normal	40 °C
113	Down jackets	40 °C
114	Shirts (white)	60 °C
115	Shirts (coloured items)	40 °C
116	Leather (sensitive)	30 °C
117	Leather (normal)	30 °C
118	Soak 15 min	Cold
119	Soak 30 min	Cold

Wash Programmes — Hygiene Washing Machines As Barrier Machines

Model series	Hygiene washing machines as barrier machines	
Designation	PW 6163 PW 6243 PW 6323	
Controls	Profit onic M	

Programme position	Programme	Basic
.0		setting
Basic programmes		
1	Thermal disinfection	90 °C
2	Thermal disinfection RKI	90 °C
3	Chemo-thermal disinfection	60 °C
4	Chemo-thermal disinf. RKI	60 °C
5	Incontinence	90 °C
6	Sluice laundry	90 °C
7	White items	90 °C
8	Coloured items	60 °C
9	Cottons intensive	60 °C
		30 °C
10	Coloured items	
11	Cottons intensive	30 °C
12	Minimum iron	60 °C
13	Minimum iron intensive	60 °C
14	Minimum iron	30 °C
15	Minimum iron intensive	30 °C
16	Delicates	30 °C
17	Woollens	30 °C
18	Hand-washable woollens	30 °C
19	WetCare Sensitive	25 °C
20	WetCare Silks	30 °C
21	WetCare Intensive	40 °C
22	Soak programme	Cold
23	Separate drain	Cold
24	Separate starch	35 °C
25	Separate rinse/spin	Cold
26	Separate spin	Cold
27	Separate transfer	Cold
28	Workwear (whites)	60 °C
29	Workwear (coloured items)	60 °C
30	Underwear (white)	60 °C
31	Underwear (coloured items)	40 °C
32	Kitchen linen	90 °C
33	Table linen	90 °C
34	Table linen	60 °C
35	Bedding and towelling	90 °C
36	Bedding and towelling	60 °C
37	Down duvets	60 °C
38	Down duvets	40 °C
39	Synthetic duvets	40°C
40	,	40 °C
	Synthetic duvets Synthetic duvets disinfection	60 °C
41	,	
42	Natural fib e blankets, furs	25 °C
43	Curtains	40 °C
44	Mops thermal disinfection	90 °C
45	Mops chemo-thermal disinfection	60 °C
46	Door mats	60 °C
47	Pads	40 °C
48	Surgical gowns	90 °C
49	Surgical undergarments	60 °C
50	Rubber material, chemo-thermal disinfection	60 °C
51	Rubber material, low temperature	40 °C
52	Rinse/Proofin	40 °C
53	Wash/Proofin	40 °C

Model series	Hygiene washing machines as barrier machines	
Designation	PW 6163 PW 6243 PW 6323	
Controls	Profit onic M	

Programme position	Programme	Basic setting
Fire brigades		
60	Protective clothing	60 °C
61	Proofing p otective clothing	60 °C
62	Emergency services clothing Disinfection	60 °C
63	Emergency services clothing Dis/Proof	60 °C
64	Proofing without ash	40 °C
65	Gloves	40 °C
66	Helmets	60 °C
67	Belts	40 °C
68	Disin. masks	60 °C
69	Disin. masks Intensive	60 °C
70	Spin bags	Cold
71	Protective suits	60 °C
72	Protective suits — Special	40 °C

Washing Machines for Contract Cleaners

Little Giants / Performance / Mop Star version Load size 8 kg / M Select Mop controls



PERFORMANCE

Technical data	PWM 508 Mop Star 80
Front loader, door opening [Ø mm]	300
Performance data	
Load size [kg]	8
Honeycomb drum, drum volume [I]	73
Max. spin speed [max. rpm]	1400
Residual moisture when reprocessing mops	20
Controls/programmes	
M Select Mop	•
Delay start, max. 96 h	•
Water connections	
1 x cold water, 1/2" with 3/4" threaded union	•
1 x hot water, 1/2" with 3/4" threaded union	•
Drain pump (DP) DN 22 or drain valve (DV) DN 70	•
Drive/electrical connections	
Brushless synchronous motor	•
2N AC 400 V 50 Hz	•
Heating [kW]	4.6
Total rated load [kW]	4.8
Fuse rating [A]	2 x 16
Convertible by Miele Customer Service, chargeable, to 1N AC 230 V 50 Hz	
Heating [kW]	2.3
Total rated load [kW]	2.5
Fuse rating [A]	1 x 16
Dispensing systems	
3-compartment front detergent drawer	•
Dispensing pump connections	Max. 6
Connection options	
LAN/WiFi	♦/◆
XCI box	♦
Flexible dispensing adapters for max. 6 liquid media	♦
XKM 3200 WL PLT communication module	♦
Peak-load negotiation	♦
Dimensions, weight	
External dimensions H/W/D [mm]	850/596/714
Weight, net [kg]	101
Installation as washer-dryer stack possible	*
Casing	
Lid lotus white, control panel stainless steel, front and side panels lotus white (LW)	*
Test certificates	
Complies with Machinery Directive 2006/42/EC	*
Virus hygiene label	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 508 Mop Star 80 [EL DV]	LW	8 kg	230V~ 50HZ - 4,6 - 4,8 - 25 A	-	11198540	51508264AUS	4002516229513

Accessories	Description	Mat. no.	Article no.	EAN
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APCL 016	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229320	59590003D	4002516176473
APCL 017	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229340	59590004D	4002516178934
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497
APCL 019	Communication box including installation kit for setting up a washing machine/vented dryer connection with external systems.	11228520	59590006D	4002516176268
APCL 005	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 011	Box plinth, 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
APCL 021	Fluff filter drawer - stainless steel for filtering fluff and large particles out of the suds solution.	11318880	59590016D	4002516228400
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 084	Open plinth, height $15\mathrm{cm}$ for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 086	Open plinth with fluff filter box, 30 cm high for filtering fluff and large particles out of the suds solution.	11776590	59590086D	4002516433613
APCL 087	Open plinth, height 47 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
APCL 089	Open plinth with fluff filter box, 75 cm high for filtering fluff and large particles out of the suds solution.	11776620	59590089D	4002516433644

Mop Star Wash Programmes

Model series	Little Giants Performance
Designation	PWM 508
0	Mop Star 80
Controls	M Select Mop
Controls	M ocicet Mop
Basic programmes	
Mops	•
Mops Plus	•
Mops thermal disinfection	•
Mops chemo-thermal disinfection	•
Mops intensive	
Cleaning cloths	•
Cloths Plus	•
Cloths thermal disinfection	•
Cloths chemo-thermal disinfection	•
Pads	•
Further standard programmes	
New mops	•
Curtains	•
Separate rinse	•
Drain/Spin	•
Maintenance wash	•
Pre-treat mops • • •	
Mops + Ready To Use	
Mops Plus + Ready To Use	•
Mops thermal disinfection + Ready To Use	•
Mops chemo-thermal disinfection + Ready To Use	•
Mops Ready To Use	•
Pre-treat cloths • • •	
Cloths + Ready To Use	•
Cloths Plus + Ready To Use	•
Cloths thermal disinfection + Ready To Use	
Cloths chemo-thermal disinfection + Ready To Use	<u> </u>
Cloths Ready To Use	•
Ready To Use	
Mops + Ready To Use ♦ ♦ ♦	•
Mops + Ready To Use ● ● ●	•
Workwear/Special	
Oil/fat Special	•
Dust/flour Special	•
Intensive wash	•
Mats programme	
Basic programmes	
White items	•
Coloured items	•
Minimum iron	•
Express/Mini	•
Lightweight curtains	-
Cottons PRO	_

Mop Star Load Sizes

Model series	Little Giants
Course title	PWM 508 Mop Star 80
Controls	M Select Mop
Drum volume [I]	73
Load size [kg]	8
Load size/Items	
Cotton mops 190 g/40 cm	42
Cotton mops 220 g/50 cm	36
Cotton mops 360 g/80 cm	22
Microfib e mops 120 cm/40 g	66
Microfib e mops 170 cm/50 g	47
Microfib e mops 250 cm/75 g	32
Ultra microfib e cloth 16 g	250
Ultra microfib e cloth 22 g	182
Soft microfib e cloth 43 g	93

Washing Machines for Laundrettes

The Benchmark Machines / Performance / Self Service version Load size 14 and 20 kg / M Touch Pro controls





PERFORMANCE

Technical data	PWM 514 Self Service	PWM 520 Self Service
Front loader, door opening [Ø mm]	415	415
Performance data		
Load size 1:9 [kg]	14	20
Honeycomb drum 2.0 * PWM 511 with honeycomb drum, PWM 514 and 520 with honeycomb drum 2.0, drum volume [I]	130	180
Max. spin speed [max. rpm]	1025	950
g-factor	360	360
Residual moisture with hot rinse [%]	49	49
Controls/programmes		
M Touch Pro	•	•
Water connections		
Cold water, 2 x hose with 3/4" threaded union	*	•
Hot water, 1 x hose with $\frac{3}{4}$ " threaded union	•	•
Hard water, 2 x hose with $\frac{3}{4}$ " threaded union	♦	♦
Drain valve	DN 70	DN 70
Drive, electrical connection (electric heating)		
3-phase asynchronous motor with frequency converter	•	•
3N AC 380-415 V 50-60 Hz	•	•
Heating [kW]	9	12
Total rated load [kW]	11	15
Fuse rating [A]	3 x 16	3 x 25
Heating type options		
Electric, without heating/hot water (optional)	•	•
Dispensing systems		
Detergent drawer in machine front (optional) Images above: version without detergent drawer	4-compartment front detergent drawer, scoops individually removable	4-compartment front detergent drawer, scoops individually removable
Dispensing pump connections	Max. 12	Max. 12
Connection options		
Connector Box	♦	♦
LAN/WiFi	♦/♦	♦/♦
Payment system	♦	♦
Peak-load negotiation	♦	♦
Dimensions, weight (electric heating)		
External dimensions H/W/D [mm]	1352/799/1010	1452/924/950
Site-access dimensions H/W/D [mm]	1350/795/897	1450/920/857
Weight, net [kg]	272	384
Casing		
Side panels and front in iron grey, lid in iron grey, rear panel galvanised	•	•
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•
Virus hygiene label	*	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PWM 514 Self-Service [EL DV]	IG	14 kg	3N AC 400V 50HZ - 9 - 9,6 - 16 A	3N AC 400V 60HZ - 9 - 9,6 - 16 A	12009670	51514010AUS	4002516543879
PWM 520 Self-Service [EL DV]	IG	20 kg	3N AC 400V 50HZ - 15 - 16 - 25 A	3N AC 400V 60HZ - 15 - 16 - 25 A	12009690	51520012AUS	4002516543893

Accessories	Description	Mat. no.	Article no.	EAN
APWM 018	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 9-11\ kg\ washing\ machine\ to\ external\ systems.$	11763220	59510018EU	4002516429425
APWM 019	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 12-20\ kg\ washing\ machine\ to\ external\ systems.$	11763230	59510019EU	4002516429432
APWM 020	Communication box including installation kit for extending the connection of dispensing systems.	11763240	59510020EU	4002516429449
APWM 021	Box plinth, 30 cm high for ergonomic loading and unloading of washing machines.	11776350	59510021EU	4002516433361
APWM 022	Box plinth, 25 cm high for ergonomic loading and unloading of the washing machine.	11804360	59510022EU	4002516445265
APWM 032	Open plinth, height 30 cm for ergonomic loading and unloading of washing machines.	11776340	59510032EU	4002516433354
APWM 035	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 036	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792040	59510036EU	4002516441632
APWM 038	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine.	11792140	59510038EU	4002516441687
APWM 039	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792150	59510039EU	4002516441694
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APCL 015	Dispensing adapter for connecting dispensing systems with water injection.	11229300	59590002D	4002516176459
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497
APCL 048	Communication box for setting up a connection with external systems.	11722060	59590048EU	4002516410652

Self Service Wash Programmes

Model series	The Benchmark Machines Performance
Designation	PWM 514 Self Service PWM 520 Self Service
Controls	M Touch Pro
Basic programmes	
White items	•
Coloured items	
Cottons intensive	
Colours Eco short	•
Minimum iron	•
Delicates	•
Shirts/Blouses	•
Woollens	•
Hand-washable woollens	
Separate rinse	•
Spinning	*
Drainage	•
Starch	•
Maintenance wash	•
HoReCa	
Bedding and towelling	•
Mattress protectors	
Spa towelling	
Bathrobes	
Kitchen linen	•
Table linen	•
Bedding/curtains	
Curtains	•
Lightweight curtains Down duvets	•
Synthetic duvets	•
Natural fib e duvets	•
Disinfection	
Chemo-thermal disinfection 10 min	•
Chemo-thermal disinfection 20 min	
Chemo-thermal disinfection Gentle 20 min	
Incontinence	
Sluice laundry	
Contract cleaners	
Mops standard	
Mops standard + RTU	
Mops thermal disinfection	
Mops thermal disinfection + RTU	
Mops chemo-thermal disinfection 10 min	
Mops chemo-thermal disinfection 20 min	
Mops chemo-thermal disinfection 10 min + RTU Mops chemo-thermal disinfection 20 min + RTU	
Mops RTU	
New mops	
Mats	
Heavily soiled mats	
Pads Cloths standard	
Cloths standard + RTU	
Cloths thermal disinfection	
Cloths thermal disinfection + RTU	
Chemo-thermal cloth disinfection 10 min	
Chemo-thermal cloth disinfection 20 min	
Chemo-thermal cloth disinfection 10 min + RTU	
Chemo-thermal cloth disinfection 20 min + RTU	
Cloths RTU	

Model series	The Benchmark Machines Performance
Designation	PWM 514 Self Service PWM 520 Self Service
Controls	M Touch Pro
Fire bring des	
Fire brigades	
Protective clothing	
Proofing p otective clothing	
Emergency services clothing Disinfection	
Emergency services clothing Dis/Proof	
Proofing without ash	
Gloves Helmets	
Belts	
Disin. masks Disin. masks Intensive	
Spin bags	
Protective suits	
Protective suits – Special	
WetCare	
WetCare Sensitive WetCare Silks	
WetCare Intensive	
Outerwear	•
Outerwear Wash / Dan of in	•
Wash/Proofin	•
Rinse/Proofin	•
Down jackets Equestrian	•
Horse blankets	
Woollen horse blankets	
Horse blankets + Proofin	
Sport	
Sportswear	•
Sportswear Microfib e	•
Trainers	•
Workwear	
Oil/Grease	
Dust/Flour	
Laundry regulation CFPP 01-04	
Sluice sensitive	
Sluice	
Water recovery	
Water recovery cleaning	
Water recovery drainage	
Self Service	
Coloured items	•
Cottons Intensive with pre-wash	•
Eco	
Colours Eco	•
Colours Eco intensive	•
Minimum iron Eco	•
Minimum iron Eco intensive	•





Dryers

SmartBiz

PDR 1108

Little Giants / Performance

PDR 508

Little Giants / Performance Plus

PDR 908

Benchmark Machines / Performance

PDR 514 / 522 / 528 / 544

Benchmark Machines / Performance Plus

PDR 914 / 922 / 928 / 944

Controls

Tumble dryers





DirectSensor controls

- Rotary control with clear text
- Indicator for residual moisture stages and time left

M Select control system

- Rotary control for simple programme selection
- Language-neutral programme symbols on control panel
- Touch display with all information in local language, 29 languages



M Touch Flex controls

- High-level user convenience through full-touch colour display
- Simple and intuitive operation at the touch of a fin ertip or by swiping
- All information displayed as clear text, 31 languages
- Various operating modes to meet individual client needs





M Select ROP controls

- Simplest operation with rotary control and language-neutral symbols
- Direct activation/deactivation of all functions in the display at the touch of a fin ertip
- Residual moisture controls with textile-specific p ogrammes for top-class drying results

M Touch Pro controls

- High-level user convenience through full-touch colour display
- Simple and intuitive operation at the touch of a fin ertip or by swiping
- All information displayed as clear text
- 31 languages
- Various operating modes to meet individual client needs

Tumble Dryers — Valid From 07/2025

SmartBiz

Load size 8 kg / DirectSensor controls

As of 07/2025

 $\label{eq:local_pump_dryers} \mbox{$-$ NEW refrigerant propane with NEW } \\ \mbox{material number and NEW EU label}$



Fechnical data	PDR 1108 HP
Front loader, door opening [Ø mm]	370
Performance data	
oad size [kg]	8
Honeycomb drum, drum volume [I]	120
Drying system	Heat pump
Drain connection DN 10	•
Features	
PerfectDry residual moisture controls	•
Drum lighting	•
Controls/programmes	
DirectSensor display, 7-segment, rotary control with clear text	•
Delay start, max. 24 h	•
Mobile Start	•
Nash2Dry	•
Efficiency and sustainability	
nergy efficiency clas/Condensation efficiency clas	C/A
Drive/electrical connections	
AC 230 V 50 Hz	•
otal rated load [kW]	1.1
use rating [A]	1 x 10
Dimensions, weight	
external dimensions H/W/D [mm]	850/596/636
Weight, net [kg]	56.5
nstallation as washer-dryer stack possible	♦
Casing	
id lotus white, control panel stainless steel, front and side panels lotus white (LW)	•
Programme running time	
Programme: Normal, load: cottons [min]	134
Programme: Normal, load: mixed fib e	112

Designation	Front	Load	Standard electrical connection -	Possible voltage variant(s) –	Mat. no.	Article no.	EAN
		Capacity	Heater rating kW — Total rated load kW — Fuse rating A	Heater rating kW — Total rated load kW — Fuse rating A			
PDR 1108 SmartBiz HP [EL]	LW	8 kg	230V~ 50HZ 1,1 - 10 A		12507330	52110801AUS	4002516799764

Accessories	Description	Mat. no.	Article no.	EAN
APCL 031	Stacking kit, Lotus white for a space-saving and safe installation of a washer-dryer stack.	11458220	59590026D	4002516298427
APCL 028	Stacking kit, Lotus white with an integrated drawer for a particularly convenient washer-dryer stack.	11458230	59590023D	4002516298434
APCI 041	Plinth with drawer 35 cm high for ergonomic loading and unloading of the washing machine and tumble dryer	11477320	595900360	4002516306139

Tumble Dryers – Valid From 07/2025

Little Giants / Performance Load size 8 kg / M Select controls

As of 07/2025

Heat pump dryers — NEW refrigerant propane with NEW material number and EU label as in 2024
Vented dryers — New material number and NO label anymore





PERFORMANCE

Technical data	PDR 508 ROP EL	PDR 508 HP P
Performance data		
Load size [kg]	8	8
Honeycomb drum, drum volume [I]	130	130
Drying system	Vented system	Heat pump*
Exhaust duct	DN 100	_
Drain connection DN 10	_	•
Features		
Low-maintenance heat-exchanger fil er system	_	•
Large-surface fil er	•	_
Drum lighting	•	•
Controls/programmes		
M Select	•	•
Delay start, max. 24 h	•	•
Efficiency and sustainability		
Energy efficiency cla s/Condensation efficiency cla s	_	E/B
Drive/electrical connections		,
Brushless synchronous motor	*	•
3N AC 400 V 50 Hz	•	_
Possible voltage variants		
1N AC 230 V 50/60 Hz	•	•
3N AC 230 V 50/60 Hz	•	_
Heating [kW]	6.14	_
Total rated load [kW]	6.40	1.44
Fuse rating [A]	3 x 10	1 x 10
Convertible by Miele Customer Service, chargeable, to	•	_
1N AC 230 V 50 Hz		
Heating [kW]	3	_
Total rated load [kW]	3.24	_
Fuse rating [A]	1 x 16	_
Connection options		
LAN/WiFi	\$/◆	♦/♦
XCI box	, \$	*
XCI adapter	♦	♦
XKM 3200 WL PLT communication module	·	♦
Payment system	⋄	\$
Peak-load negotiation	⋄	_
Dimensions, weight	·	
External dimensions H/W/D [mm]	850/596/717	850/596/777
Weight, net [kg]	49	68.5
Installation as washer-dryer stack possible	♦	♦
Casing options	,	Ť
Lid lotus white, control panel stainless steel, front and side panels lotus	•	•
white (LW)	·	•
Lid with stainless steel, control panel stainless steel, side panels lotus white and front stainless steel (SST)	♦	♦
Programme running time		
Programme: Normal, load: cottons [min]	42	79
Programme: Normal, load: mixed fib e [min]	37	67
Test certificates		-
Complies with Machinery Directive 2006/42/EC	•	•

Designation	Front	Load	Standard electrical connection -	Possible voltage variant(s) –	Mat. no.	Article no.	EAN
		Capacity	Heater rating kW — Total rated load	Heater rating kW — Total rated load			
			kW — Fuse rating A	kW — Fuse rating A			
PDR 508 ROP [EL]	LW	8 kg	230V~ 50/60HZ - 5,22 - 5,47 - 25 A		12752790	52508364AUS	4002516870920
PDR 508 HP P [EL]	LW	8 kg	220-240V~ 50HZ 1,44 - 10 A		12752720	52508161AUS	4002516870715

Accessories	Description	Mat. no.	Article no.	EAN
APCL 001	Stacking kit, stainless steel for secure installation as a washer-dryer stack.	11167420	59590001D	4002516142478
APCL 005	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 011	Box plinth, 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 084	Open plinth, height $15\mathrm{cm}$ for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 087	Open plinth, height 47 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
XCI - Box	Communication box for setting up a connection with external systems.	10664830	50501030D	4002515829547
APCL 019	Communication box including installation kit for setting up a washing machine/vented dryer connection with external systems.	11228520	59590006D	4002516176268
APCL 027	Communication box including installation kit for setting up a connection from the heat-pump dryer to external systems.	11399510	59590022D	4002516265283
APCL 103	Communication adapter XCI for setting up a connection with external payment systems.	12194330	59590104D	4002516635826

Tumble Dryers – Valid From 07/2025

Little Giants / Performance Plus Load size 8 kg / M Touch Flex controls

As of 07/2025

Heat pump dryers — NEW refrigerant propane with NEW material number and EU label as in 2024
Vented dryers — New material number and NO label anymore





PERFORMANCE PLUS

Technical data	PDR 908 ROP EL	PDR 908 HP P
Front loader, door opening [Ømm]	370	370
Performance data		
Load size [kg]	8	8
Honeycomb drum, drum volume [I]	130	130
Drying system	Vented system	Heat pump*
Exhaust duct	DN 100	_
Drain connection DN 10	_	•
Features		
Porthole door	•	•
Low-maintenance heat-exchanger fil er system	_	•
Large-surface fil er	•	_
Drum lighting	•	•
Controls/programmes		
M Touch Flex	•	•
Delay start, max. 24 h	•	•
Drive/electrical connections		
Brushless synchronous motor	•	•
IN AC 230 V 50/60 Hz	_	•
Possible voltage variants		
BAC 230 V 50/60 Hz	•	_
BN AC 400 V 50/60 Hz	•	_
Heating [kW]	6.14	_
Total rated load [kW]	6.40	1.44
Fuse rating [A]	3 x 10	1 x 10
Convertible by Miele Customer Service, chargeable, to 1N AC 230 V 50 Hz	•	_
Heating [kW]	2.99	_
Total rated load [kW]	3.24	_
Fuse rating [A]	1 x 16	_
Connection options		
_AN/WiFi	♦/♦	♦/◆
(CI box	♦	♦
KCI adapter	♦	♦
XKM 3200 WL PLT communication module	♦	♦
Payment system	♦	♦
Peak-load negotiation	♦	-
Dimensions, weight		
External dimensions H/W/D [mm]	850/596/717	850/596/777
Weight, net [kg]	51.5	71
nstallation as washer-dryer stack possible	•	•
Casing options		
Lid with stainless steel, control panel stainless steel, front and side panels in lotus white (LW)	•	•
Lid with stainless steel, control panel stainless steel, side panels lotus white and front stainless steel (SST)	•	•
Programme running time		
Programme: Normal, cottons/mixed fib e [min]	42/37	79/67
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PDR 908 ROP [EL]	SST	8 kg	230V~ 50/60HZ - 5,22 - 5,47 - 25 A		12752800	52908464AUS	4002516870654
PDR 908 HP P (EL)	SST	8 kg	220-240V~ 50HZ 1,44 - 10 A		12752750	52908261AUS	4002516870395

Accessories	Description	Mat. no.	Article no.	EAN
APCL 001	Stacking kit, stainless steel for secure installation as a washer-dryer stack.	11167420	59590001D	4002516142478
APCL 005	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318800	59590010D	4002516228349
APCL 011	Box plinth, 47 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11318830	59590013D	4002516228370
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699
APCL 084	Open plinth, height 15 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 087	Open plinth, height 47 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
XCI - Box	Communication box for setting up a connection with external systems.	10664830	50501030D	4002515829547
APCL 019	Communication box including installation kit for setting up a washing machine/vented dryer connection with external systems.	11228520	59590006D	4002516176268
APCL 103	Communication adapter XCI for setting up a connection with external payment systems.	12194330	59590104D	4002516635826
APCL 027	Communication box including installation kit for setting up a connection from the heat-pump dryer to external systems.	11399510	59590022D	4002516265283

ROP Dryers

Benchmark Machines / Performance Load size 14 and 22 kg / M Select ROP / TOP / COP controls





PERFORMANCE

Technical data/Model	PDR 514 ROP	PDR 522 ROP
Drum volume [I]	250	400
Load size [kg], load ratio 1:18	14	22
Load size [kg], load ratio 1:25	10	16
Honeycomb drum	•	•
Controls/programmes:		
M Select COP	•	_
M Select TOP	•	•
M Select ROP	•	•
Drying system		
Vented/recirculation drying system (Air Recycling)	•	•
Vented/recirculation drying system with air flap (Air Recycling Plus)	-	-
Dynamic vented/recirculation drying system with air flap (Air Recycling Flex)	-	-
Time controls	•	•
Residual moisture controls	ROP only	ROP only
Construction type: front loader, door opening $[\emptyset]$ mm $]$	520	520
Electrical connection (electrically heated)		
3N AC 380-415 V 50/60 Hz	14.10 kW/3 x 25 A	23.50 kW/3 x 50 A
Heater rating [kW]	13.5	22.5
Can be reduced to [kW]	9	9/13.5/18
Heating type options:		
Electric (EL), Gas (G), Steam (SI), Hot water (HW)	ROP: EL, G	ROP: EL, G
Air intake/vent [DN]	161/150	161/150
Connection options		
Connector Box	♦	♦
LAN/WiFi	♦/◆	♦/◆
XKM 3200 WL PLT communication module	♦	♦
Payment system	♦	♦
Peak-load negotiation	♦	♦
Dimensions/weight (electric heating)		
External dimensions H/W/D [mm]	1400/906/852	1400/906/1162
Weight [kg]	160.4	198.9
Casing options		
Front, side panels and lid in iron grey, rear panel galvanised	•	•
Front in stainless steel, side panels and lid in iron grey, rear panel galvanised	♦	♦

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PDR 514 ROP [EL]	IG	14 kg	3N AC 400V 50/60HZ - 13,5 - 14,1 - 25 A		12009970	52514006AUS	4002516544036
PDR 514 ROP [G]	IG	14 kg	1N AC 230V 50HZ - 15 - 0,6 - 10 A		12010050	52514009AUS	4002516544074
PDR 522 ROP [EL]	IG	22 kg	3N AC 400V 50/60HZ - 22,5 - 23,5 - 50 A		12009980	52522008AUS	4002516544043
PDR 522 ROP [G]	IG	22 kg	1N AC 230V 50HZ - 21,5 - 1 - 10 A		12010060	52522006AUS	4002516544081

Accessories	Description	Mat. no.	Article no.	EAN
APDR 002	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 14-44\ kg\ tumble\ dryer\ to\ external\ systems.$	11763260	59520002EU	4002516429463
APDR 002	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 14-44\ kg\ tumble\ dryer\ to\ external\ systems.$	11763260	59520002EU	4002516429463
APDR 002	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 14-44\ kg\ tumble\ dryer\ to\ external\ systems.$	11763260	59520002EU	4002516429463
APDR 003	Box plinth, 13 cm high for ergonomic loading and unloading of the tumble dryer.	11792050	59520003EU	4002516441649
APDR 004	Box plinth, 13 cm high for ergonomic loading and unloading of the tumble dryer.	11792060	59520004EU	4002516441656

ROP Dryers

The Benchmark Machines / Performance Load size 28 and 44 kg / M Select ROP controls





PERFORMANCE

Technical data/Model	PDR 528 ROP	PDR 544 ROP
Drum volume [1]	500	800
Load size [kg], load ratio 1:18	28	44
Load size [kg], load ratio 1:25	20	32
Honeycomb drum	•	•
Controls/programmes:		
M Select ROP	•	•
Drying system		
Vented/recirculation drying system (Air Recycling)	•	•
Vented/recirculation drying system with air flap (Air Recycling Plus)	-	-
Dynamic vented/recirculation drying system with air flap (Air Recycling Flex)	-	-
Time controls	-	_
Residual moisture controls		
Construction type: front loader, door opening [Ø mm]	520	520
Electrical connection (electrically heated)		
3N AC 380–415 V 50/60 Hz	28.20 kW/3 x 50 A	37.70 kW/3 x 63 A
Heater rating [kW]	27	36
Can be reduced to [kW]	9/13.5/18/22.5	9/13.5/18/22.5/27/31.5
Heating type options:		
Electric (EL), Gas (G), Steam (SI), Hot water (HW)	EL, G	EL, G
Air intake/vent [DN]	161/150	161/150
Connection options		
Connector Box	♦	♦
LAN/WiFi	♦/◆	♦/◆
XKM 3200 WL PLT communication module	♦	♦
Payment system	♦	♦
Peak-load negotiation	♦	♦
Dimensions/weight (electric heating)		
External dimensions H/W/D [mm]	1640/1206/1019	1640/1206/1368
Weight [kg]	243.3	243.3
Casing options		
Front, side panels and lid in iron grey, rear panel galvanised	*	*
Front in stainless steel, side panels and lid in iron grey, rear panel galvanised	♦	♦

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PDR 528 ROP [EL]	IG	28 kg	3N AC 400V 50/60HZ - 27 - 28,2 - 50 A		12009990	52528001AUS	4002516544050
PDR 528 ROP [G]	IG	28 kg	1N AC 230V 50HZ - 30 - 1,2 - 10 A		12010070	52528003AUS	4002516544098
PDR 544 ROP [EL]	IG	44 kg	3N AC 400V 50/60HZ - 36 - 37,7 - 63 A		12010000	52544001AUS	4002516544067
PDR 544 ROP [G]	IG	44 kg	3N AC 400V 50HZ - 36 - 1,7 - 10 A		12010080	52544003AUS	4002516544104

Accessories	Description	Mat. no.	Article no.	EAN
APDR 002	Communication box including installation kit, for connecting the 14-44 kg tumble driver to external systems	11763260	59520002FU	4002516429463

Tumble Dryers

Benchmark Machines / Controls / M Touch Pro Load size 28 and 44 kg / M Touch Pro controls





PERFORMANCE PLUS

Technical data/Model	PDR 928	PDR 944
Drum volume [1]	500	800
Load size [kg], load ratio 1:18	28	44
Load size [kg], load ratio 1:25	20	32
Honeycomb drum	•	•
Controls/programmes:		
M Touch Pro	•	•
Drying system		
Vented/recirculation drying system (Air Recycling)	_	_
Vented/recirculation drying system with air flap (Air Recycling Plus)	_	_
Dynamic vented/recirculation drying system with air flap (Air Recycling Flex)	•	•
Time controls	•	•
Residual moisture controls	•	•
Construction type: front loader, door opening [Ø mm]	520	520
Electrical connection (electrically heated)		
3N AC 380-415 V 50/60 Hz	28.20 kW/3 x 50 A	37.70 kW/3 x 63 A
Heater rating [kW]	27	36
Can be reduced to [kW]	9/13.5/18/22.5	9/13.5/18/22.5/27/31.5
Heating type options:		
Electric (EL), Gas (G), Steam (SI), Hot water (HW)	G	G, SI
Air intake/vent [DN]	161/150	161/150
Connection options		
Connector Box	♦	♦
LAN/WiFi	♦/♦	♦/◆
XKM 3200 WL PLT communication module	♦	♦
Payment system	♦	♦
Peak-load negotiation	♦	♦
Dimensions/weight (electric heating)		
External dimensions H/W/D [mm]	1640/1206/1019	1640/1206/1368
Weight [kg]	243.3	243.3
Casing options		
Front, side panels and lid in iron grey, rear panel galvanised	•	•
Front in stainless steel, side panels and lid in iron grey, rear panel galvanised	•	•
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PDR 928 [G]	IG	28 kg	1N AC 230V 50HZ - 30 - 1,2 - 10 A		12010090	52928004AUS	4002516544111
PDR 944 [G]	IG	44 kg	3N AC 400V 50HZ - 36 - 1,7 - 10 A		12010100	52944003AUS	4002516544128
PDR944 [SI]			3N AC 400V 50/60HZ		12298830	52944005	

Accessories	Description	Mat. no.	Article no.	EAN
APDR 002	Communication box including installation kit for connecting the 14–44 kg tumble dryer to external systems.	11763260	59520002EU	4002516429463

Heat-Pump Dryers

Benchmark Machines / Performance Plus Load size 14 and 22 kg / M Touch Pro controls





PERFORMANCE PLUS

Technical data/Model	PDR 914 HP*	PDR 922 HP*
Drum volume [1]	250	400
Load size [kg], load ratio 1:18	14	22
Load size [kg], load ratio 1:25	10	16
Honeycomb drum	•	•
Controls/programmes:		
M Touch Pro	•	•
Construction type: front loader, door opening [Ø mm]	520	520
Electrical connection (electrically heated)		
3N AC 380-415 V 50 Hz	4.90 kW/16 A	6.0 kW/16 A
Heating		
Heat pump (HP)	•	•
Connection options		
Connector Box	♦	♦
LAN/WiFi	♦/◆	♦/◆
XKM 3200 WL PLT communication module	♦	♦
Payment system	♦	♦
Peak-load negotiation	-	_
Dimensions/Weight (incl. HP module)		
External dimensions H/W/D [mm]	1400/906/1232	1400/906/1550
Weight [kg]	333	383
Casing options		
Front, side panels and lid in iron grey, rear panel galvanised	•	•
Front in stainless steel, side panels and lid in iron grey, rear panel galvanised	•	•
HP modules		
APDR 901	•	_
APDR 902	-	•
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	•

^{*} Contains fluorinated hydrocarbons in a hermetically sealed circuit; refrigerant R450a, refrigerant quantity 3.2 kg for APDR 901 and 3.8 kg for APDR 902, GWP of refrigerant: 600 kg CO₂e, GWP of APDR 901: 1920 kg CO₂e and APDR 902: 2280 kg CO₂e

Designation	Front	Load Capacity	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PDR 914 HP [EL APDR 901]	IG	14 kg	3N AC 400V 50HZ - 10 - 5,1 - 16 A		12009910	52914007AUS	4002516543596
PDR 922 HP [EL APDR 902]	IG	22 kg	3N AC 400V 50HZ - 16 - 6 - 16 A		12009920	52922021AUS	4002516543602

Accessories	Description	Mat. no.	Article no.	EAN
APDR 002	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 14-44\ kg\ tumble\ dryer\ to\ external\ systems.$	11763260	59520002EU	4002516429463
APDR 024	Mobile plinth for Benchmark heat-pump dryers.	12290890	59520024D	4002516695837
APDR 901	Heat pump module for PDR 914 HP und PDR 918 HP	11900220	59520042EU	4002516472001
APDR 902	Heat pump module for PDR 918 HP und PRD 922 HP	11900250	59520043EU	4002516473114

SmartBiz Drying Programmes

Model series	SmartBiz
Designation	PDR 1108
Controls	DirectSensor
Basic programmes	
Eco	•
Cottons PRO	
Cottons	•
Minimum iron	•
Express	•
Delicates / DryCare 40	•
Bed linen	•
Shirts/Blouses	
Denim	
Woollens	•
Silks	
Towelling	•
Smoothing/Gentle smoothing	
Automatic plus	
Microfib e	•
Timed drying/Warm air	•
Timed drying/Cool air	
Basket Cottons	
Basket sensitive	
Sport	
Sportswear	
Outerwear	
Proofin	
Reactivation	
Soft furnishings	
Pillows	
Down bedding	
Synthetic bedding	
Natural fib e duvets	
Large items	
Hygiene	
Cottons hygiene	
Minimum iron hygiene	
Timed drying warm air, hygiene	
WetCare	
WetCare Sensitive	
WetCare Silks	
WetCare Intensive	
Special programmes	
Special programmes 1–5	
Flatwork	
Cottons 25 % RM	
Cottons 40 % RM	
Minimum iron 20 % RM	
Fire brigades	
Breathing masks	
Protective clothing	
Proof protective clothing	
Equestrian	
Horse blankets	
Woollen horse blankets	

Drying Programmes Little Giants / Evolution and Performance Plus — Available From 03/2025

Model series	Little Giants Performance	Little Giants Performance Plus
Designation	PDR 508 ROP PDR 508 HP P	PDR 908 ROP PDR 908 HP P
Controls	M Select	M Touch Flex
Basic programmes		
Eco	◆ (HP P only)	•
Cottons PRO	•	•
Cottons	•	•
Minimum iron	•	•
Express	•	•
Delicates	•	•
Bed linen	<u> </u>	•
Shirts/Blouses Denim	• •	•
Woollens	•	•
Silks	•	•
Towelling	•	•
Smoothing/Gentle smoothing	• • • • • • • • • • • • • • • • • • •	•
Automatic plus	•	•
Microfib e	•	•
Timed drying/Warm air	•	•
Timed drying/Cool air	•	•
Basket Cottons	•	•
Basket sensitive		•
Sport		
Sportswear	•	•
Outerwear	•	•
Proofin	•	•
Reactivation		•
Soft furnishings		
Pillows		
Down bedding	• •	•
Synthetic bedding Natural fib e duvets	•	
Large items	•	•
Hygiene	·	·
Cottons hygiene	•	•
Minimum iron hygiene	•	•
Timed drying warm air, hygiene	•	•
WetCare		
WetCare Sensitive		•
WetCare Silks		•
WetCare Intensive		*
Special programmes		
Special programmes 1–5		•
Flatwork		
Cottons 25 % RM		•
Cottons 40 % RM		•
Minimum iron 20 % RM		•
Fire brigades		
Breathing masks		
Protective clothing		
Proof protective clothing Equestrian		
Horse blankets		
Woollen horse blankets		

Drying Programmes – Benchmark Machines / Performance

Model series		Benchmark Machines Performance
Designation		PDR 514 PDR 522 PDR 528 PDR 544
Controls		M Select ROP
Programme package Programme name	Selection of drying levels	
Label		
Cottons	Normal plus, Normal, Hand iron, Machine iron	•
Cottons PRO	Normal plus, Normal, Hand iron, Machine iron	•
Standard		
	Normal plus (-2 %)	•
	Normal (0 %)	•
	Hand iron (25 %)	•
	Machine iron (40 %)	•
Minimum iron	Normal plus (-2 %)	•
	Normal (0 %)	•
	Hand iron (25 %)	•
Woollens	-	•
Delicates	Normal plus (-2 %)	•
	Normal (0 %)	•
	Hand iron (25 %)	•
Timed drying cool air	-	•
Timed drying warm air	-	•
Cottons/Coloured items — Gentle	Machine iron, Hand iron, Normal, Normal plus	•

action

Minimum iron Gentle

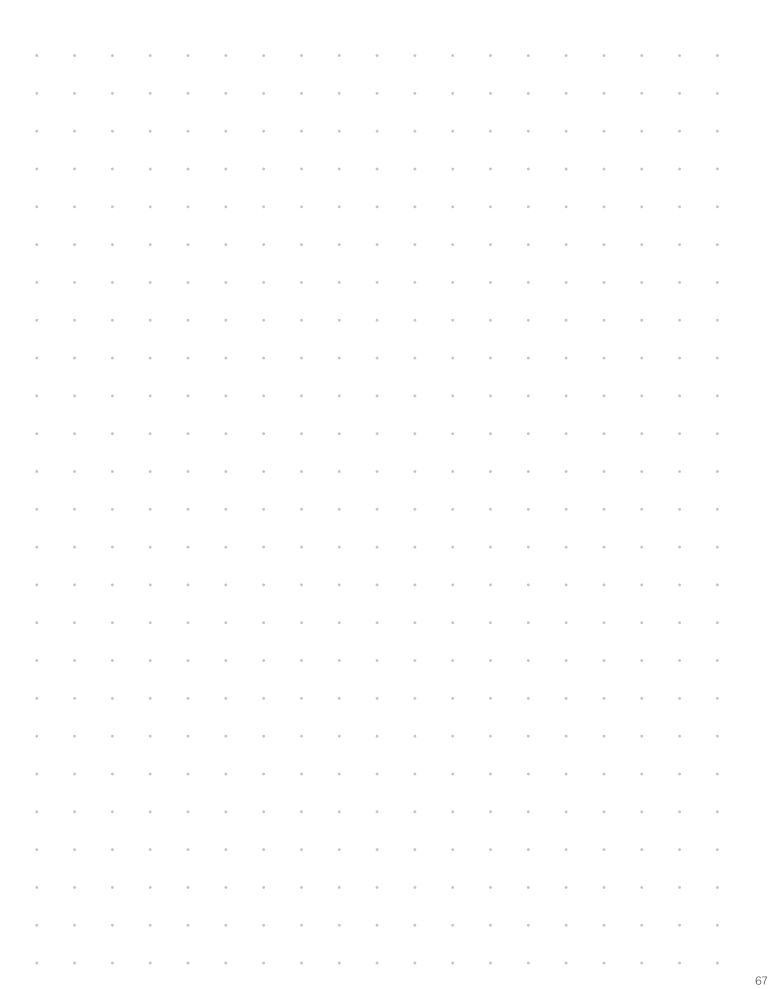
Hand iron, Normal, Normal plus

Drying Programmes — Benchmark Machines / Performance Plus

Model series		Benchmark Machines Performance Plus
Designation		PDR 914 PDR 922 PDR 922 PDR 928 PDR 944
Controls		M Touch Pro
Programme package Programme name	Selection of drying levels	
Label		
Cottons	1–7	•
Cottons PRO	1–7	•
Standard		
Cottons	Extra dry (-4 %)	*
	Normal plus (-2 %)	•
	Normal (0 %)	•
	Slightly dry (2 %)	•
	Hand iron plus (15 %)	•
	Hand iron (25 %)	•
	Machine iron (40 %)	•
Minimum iron	Normal plus (-2 %)	•
	Normal (0 %)	◆
	Hand iron plus (15 %)	<u> </u>
	Hand iron (25 %)	•
Woollens		<u> </u>
Delicates	Normal plus (0 %)	•
	Normal (2 %)	•
	Hand iron (20 %)	•
Timed drying cool air		•
Timed drying warm air	_	•
Timed drying hygiene	_	•
Basket sensitive		•
Basket programme		•
Towelling Denim	1–7 Normal (2 %)	<u> </u>
Denim	Hand iron plus (8 %) Machine iron (40 %)	•
Shirts/Blouses	2,3,4,6,7	•
Silks	Normal (0 %) Slightly dry (8 %) Hand iron plus (16 %) Hand iron (20 %) Machine iron (40 %)	*
Automatic	1–7	•
Smoothing	_	•
Gentle smoothing	-	•

Drying Programmes — Benchmark Machines / Performance Plus

Model series		Benchmark Machines
		Performance Plus
Designation		PDR 914
		PDR 922
		PDR 928 PDR 944
		FDR 344
Controls		M Touch Pro
Programme package Programme name	Selection of drying levels	
Sport		
Sportswear	1–7	•
Outerwear	2,3,4,6,7	•
Proofin	3,4,6,7	•
Reactivation	3,4,6,7	•
Flatwork		
Cottons dry plus	Extra dry (-4 %)	•
Cottons 0 % RM	Normal (0 %)	•
Cottons 20 % RM	Hand iron plus (20 %)	•
Cottons 25 % RM	Hand iron (25 %)	•
Cottons 40 % RM	Machine iron (40 %)	•
Minimum iron 0 % RM	Normal plus (0 %)	•
Minimum iron 10 % RM	Hand iron plus (10 %)	•
Minimum iron 20 % RM	Hand iron (20 %)	•
Duvets		
Down bedding	Normal (0 %)	•
Synthetic bedding	Normal (0 %)	•
Natural hair bedding	_	•
Pillows	Normal (0 %)	•
Contract cleaners		
Mops	1–7	•
Microfib e mops	2,3,6,7	•
Cleaning cloths	1,2,3,6,7	•
Fire brigades		
Breathing mask	_	•
Protective clothing	1,3,5,7	•
Proof protective clothing	3,5,7	•
Emergency services clothing	Normal (0 %)	•
Helmets		•
WetCare/Dry cleaners		
WetCare Sensitive	-	•
WetCare Silks	3,4,5,6,7	•
WetCare Intensive	1–7	•
Equestrian		
Horse blankets	2,3,7	•
Woollen horse blankets	-	•
Special programmes		
Special programme 1		•
Special programme 2		•
Special programme 3		•
Special programme 4		•
Special programme 5		•







Finish

Steam ironing system

PIB 100

HM flatwork ironers

HM 16-80 D / HM 16-83

PRI flatwork ironers

PRI 210 / 214 / 217

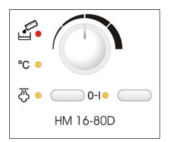
Controls

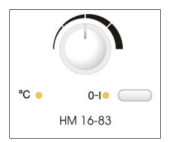
Finish



Concise 1-line LC text display from PIB 100

- Control panel with easy-to-understand symbols and selectable display language
- Guided commissioning and descaling routines
- Prompt to refill ater container





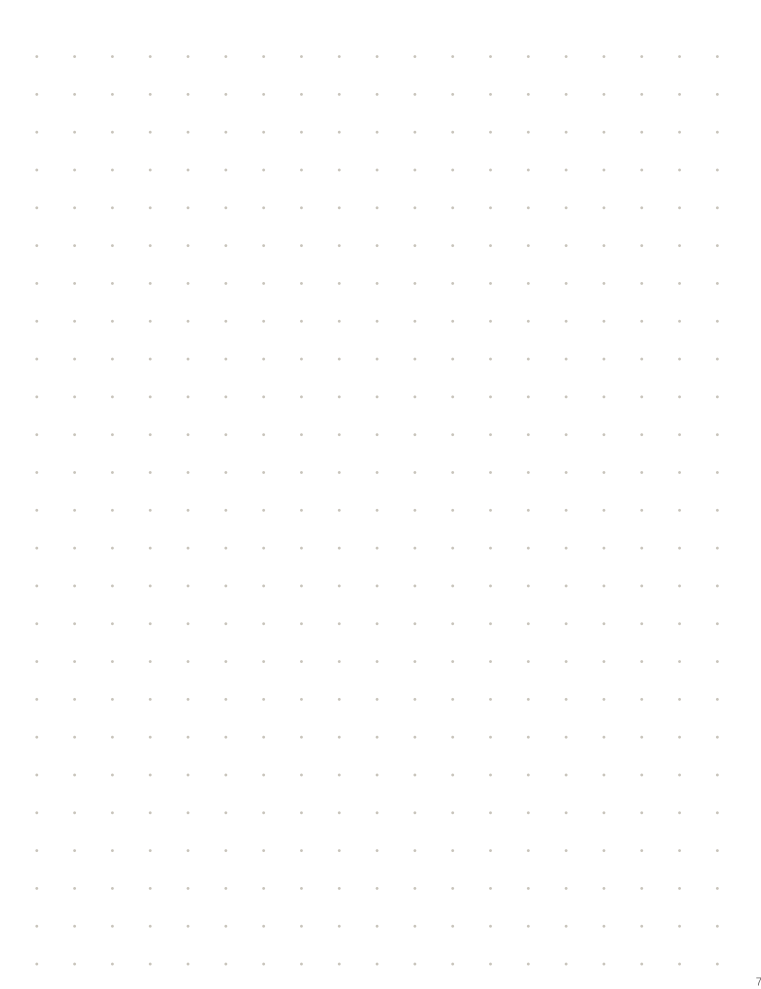
Language-neutral symbols on control panel and country-specific text on temperature selector

- Simple selection of roller speed using rotary control
- Indicators on HM 16-80 D steam version for "Steam" and "Refill ater container"



Modern PRI touch controls

- Simple selection and visibility of temperature and ironing speed for perfect ironing results
- Additional features to simplify work such as favourite programme and prompts
- Waxing and cleaning programme and pre-set waxing interval for uniform ironing results



Steam Ironing System

PIB 100



Technical data	PIB 100
Honeycomb soleplate for uniform steam distribution	•
Steam pressure in bar	4.0
Steam quantity in g/min	100
Vertical steam	•
Steam from temperature level	2
Steamer	♦
Active ironing board (infl tion and suction functions)	•
Suction function	•
Second fan power level	•
Non-stick soleplate	♦
Time-saving ironing	
Water container volume in I	4.5
Removable water container	•
Permanently refillable atter container	•
Multi-layer ironing	•
User convenience	
All in 1	•
1-2 lift system	•
Variable height adjustment with gas pressure stay, in mm	830–1020
Floor-friendly rollers	•
Ironing board with Comfort Zone	•
Fan auto switch on/auto switch off	•
Various languages selectable	•
Fan memory function	*
Automatic descaling	•
Automatic rinsing	•
Storage compartment for iron and cable support	•
Storage compartment for mains connection cable and accessories	•
Safety	
CoolDown function	•
Auto-off function	•
Technical data	
Dimensions in mm [W x H x D]	470 x 970 x 1510
Dimensions in mm [W \times H \times D], folded	470 x 1200 x 402
Ironing surface area in mm	1190 x 405
Accessories included	
Test strips for determining water hardness	•
Descaling tablets	2
Test certificates	
Complies with Machinery Directive 2006/42/EC	•
Virus hygiene label	•

Designation	Colour	Steam pressure	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PIB 100 [EL]	LW	4,0 bar	1N AC 220-240V 50/60HZ - 2,15 2,20 - 10 A		11841150	53100014AUS	4002516455776

Accessories	Description	Mat. no.	Article no.	EAN
APIB 001	Non-stick soleplate for optimal ironing results with dark or delicate textiles.	11622350	59530001EU	4002516373155
APIB 002	Steamer for an easy way to finish blouses and jackets on a clothes hanger.	11622490	59530002EU	4002516373261
APIB 003	Professional ironing board cover for intensive everyday use in commercial settings.	11622510	59530003EU	4002516380528

HM 16 Flatwork Ironer

Working width 830 mm / Roller diameter 160 mm Aluminium heater plate



Flatwork ironers	HM 16-80 Steam	HM 16-83
Roller diameter [mm]	160	160
Roller width [mm]	830	830
Padding: Polyester needle felt with ARAMID needle felt cloth	•	•
Padding: Steel wool with ARAMID needle felt cloth	_	_
Aluminium heater plate	•	•
Aluminium heater plate	_	_
Heating		
Electric	•	•
Electrical connections		
AC 220-240 V 50-60 Hz	•	•
3N AC 380-415 V 50-60 Hz	♦	♦
Heating [kW]	3.1	3.0
Total rated load [kW]	3.2	3.06
Fuse rating [A]	1 x 16	1 x 16
Steam boiler [kW]	0.85	_
Water container capacity (ml)	800	_
Steam availability on start-up	4 min	_
Steam delivery time	40 min	_
Output*		
at 15 % initial residual moisture, max. [kg/h]	_	_
at 20 % initial residual moisture, max. [kg/h]	13	15
at 25 % initial residual moisture, max. [kg/h]	_	_
Ironing speed [m/min]	2-4.5	2-4.5
Roller speed [rpm]	4-9	4-9
Laundry outfeed		
At front	*	•
Dimensions, weight		
External dimensions H/W/D [mm]	959/985/380	960/1050/380
Weight, net [kg]	39	38
Test certificates		
Complies with Machinery Directive 2006/42/EC	•	*

* Throughput according to DIN 11902
In practice, performance is usually 20–40 % below the quoted max. figures. Actual throughput depends on the speed and experience of the operator, the type of laundry being ironed, the way it was sorted prior to ironing, the condition of the heater plate, and the standard of finish required.

Designation	Colour	Steam pressure	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
HM 16-80 D [EL]	LW	830 mm / 160 mm	AC 220-240V 50-60HZ - 2,6-3,1 - 0,85 - 2,7-3,2 - 13 A		6012090	53168003GB	4002513471922
HM 16-83 [EL]	LW	830 mm / 160 mm	AC 220-240V 50-60HZ - 2,7-3,3 2,8-3,3 - 15 A		5514260	53168304AUS	4002512535212

Accessories	Description	Mat. no.	Article no.	EAN
APRI 310	Cover to protect from dust deposits when not in use for HM 16-80.	11563330	59530310EU	4002516373032
APRI 311	Cover to protect from dust deposits when not in use for HM 16-83.	11563360	59530311EU	4002516373049

PRI 2 Flatwork Ironers

Working width 1000–1660 mm / Roller diameter 210–250 mm Aluminium heater plate



Fig. shows PRI 217

Technical data	PRI 210	PRI 214	PRI 217
Roller diameter [mm]	210	210	250
Roller length [mm]	1000	1400	1660
Working width with steel-wool padding	1000	1400	1660
Working width with leaf-spring padding	_	_	1600
Aluminium heater plate	•	•	•
Padding: Steel wool with ARAMID needle felt cloth	•	•	•
Leaf-spring padding	_	_	♦
FlexControl foot switch	•	•	•
Flexible laundry feed	_	_	♦
Laundry pickers	_	•	•
Vapour extraction	♦	•	•
Airing bar	•	♦	_
Laundry box	♦	•	•
Connection for payment devices	♦	♦	♦
Heating	EL	EL	EL
Electrical connection	3N AC 400 V 50-60 Hz	3N AC 400 V 50-60 Hz	3N AC 400 V 50-60 Hz
Heating [kW]	4.5	6.5	11
Total rated load [kW]	5	7	11.6
Fuse rating [A]	3 x 16	3 x 16	3 x 25
Exhaust duct Ø/[DN 70]	♦	•	•
Energy management system connection (on-site)	•	•	•
Output			
Ironing speed [m/min]	1.5-4.0	1.5-4.0	1.5-4.5
15% residual moisture max. [kg/h], surface utilisation 100%	35	_	-
25 % residual moisture max. [kg/h], surface utilisation 100 %	26	33	60
Laundry outfeed			
Front/rear	◆ /−	◆ /−	◆/◇
Dimensions, weight			
External dimensions H/W/D [mm]	1032/1573/470	1032/1973/651	1110/2233/651
Working height [mm]	920 plus 60 (adjustable feet)	920 plus 60 (adjustable feet)	1020 plus 60 (adjustable feet)
Plinth 100 mm	♦	♦	*
Weight [kg]	122	140	189
Test certificates			
Complies with Machinery Directive 2006/42/EC	•	•	•

Performance specifications: The performance figures provided above are maximum values reached under laboratory conditions. Actual laundry throughput depends on the speed and experience of the operator, the type of laundry being ironed, the way it was sorted prior to ironing, the condition of the heater plate, and the standard of finish required.

Designation	Colour	Working width / Roller diameter	Standard electrical connection – Heater rating kW – Total rated load kW – Fuse rating A	Possible voltage variant(s) – Heater rating kW – Total rated load kW – Fuse rating A	Mat. no.	Article no.	EAN
PRI 210 (EL STW AB)	IG	1000 mm / 210 mm	3N AC 400V 50-60HZ - 4,5 5 - 16 A		12309130	53210004AU	4002516685388
PRI 214 [EL STW]	IG	1400 mm / 210 mm	3N AC 400V 50-60HZ - 6,5 7 - 16 A		12309170	53214004AU	4002516685395
PRI 217 [EL STW]	IG	1660 mm / 250 mm	3N AC 400V 50-60HZ - 11 11,6 - 25 A		12309210	53217009AU	4002516688631

Accessories	Description	Mat. no.	Article no.	EAN
APRI 312	Laundry box for the preparation of laundry for optimum infeed.	11776420	59530312EU	4002516433521
APRI 316	Box plinth, height 10 cm for ergonomic operation of the ironer.	11776280	59530316EU	4002516433453
APRI 315	Ironing wax for optimum heater plate care.	11901000	59530315EU	4002516505068
APRI 317	Cleaning cloth for heater plate for optimum cleaning of aluminium heater plates.	11901020	59530317EU	4002516504757
APRI 319	Heater plate care set with cleaning cloth, wax cloth and wax for optimum care of the heater plate.	11923830	59530319EU	4002516505006
APRI 318	Wax cloth with pocket for ironers for simple application of wax to the heater plate.	11923790	59530318EU	4002516505136
APRI 320	Heater plate waxing set with ironer waxing cloth and ironing wax for perfect ironing results.	11923870	59530320EU	4002516505211
BSK 19	Payment system kit for using the C $4060/4065/4070$ payment system in programme or timed operation.	9752110	59120012D	4002515391136



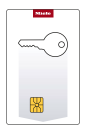
Accessories and Digital Products

Laundry technology accessories

Digital products

Communication Modules, Chipcards

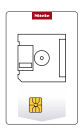
for washing machines and tumble dryers



CKSL

Chipcard key, for user-specific blocking/unblocking of Profitronic M.

- Suitable for PW 6107, PW 6137, PW 6167, PW 6207, PW 6241, PW 6321
- Suitable for PW 6163, PW 6243, PW 6323
- Suitable for PT 8257 (WP), PT 8337 (HW/PT), PT 8407 (HW)
- Suitable for PT 8507 (HW), PT 8807 (HW)



CKSP

Storage chipcard, for saving and transferring programmes and operating data.

- Suitable for PW 6107, PW 6137, PW 6167, PW 6207, PW 6241, PW 6321
- Suitable for PW 6163, PW 6243, PW 6323
- Suitable for PT 8257 (WP), PT 8337 (HW/PT), PT 8407 (HW)
- Suitable for PT 8507 (HW), PT 8807 (HW)



XKM 3200 WL PLT

Communication module, with LAN and WiFi interface for connection to external systems.

- For integration in a communication slot
- · Simple installation

Accessories	Description	Material number	Art. no.	EAN
CKSL	Smartcard key for user-specific blocking/unblocking of Profitronic M.	6235420	59170179D	4002513737295
CKSP	Save smartcard for storing & transferring programme and operating data.	6235450	59170181D	4002513737318
XKM 3200 WL PLT	Communication module with LAN and WiFi interface for setting up a connection with external systems.	11291940	59320001D	4002516213055

XCI Box / Connector Box

for washing machines and dryers, Little Giants series PWM 507, PWM 908, PDR 507, PDR 508, PDR 908



XCI box

Communication box for connection to external systems.

- Connection of peak-load, venting, payment, and dispensing systems
- Convenient integration with a washing machine or tumble dryer
- Multiple settings for liquid dispensing
- Full downwards compatibility with current Miele systems
- H/W/D: 8.17 cm 25.43 cm 22.97 cm



APCL 019

Communication box incl. installation kit for connection of washing machines/vented dryers to external systems.

- For installation with Little Giants washing machines and vented dryers
- Connection of peak-load, venting, payment, and dispensing systems
- Convenient integration with a washing machine or tumble dryer
- Multiple settings for liquid dispensing
- Full downwards compatibility with current Miele systems



APCL 027

Communication box incl. installation kit for connection of a heat-pump dryer to external systems.

- Connection of peak-load, venting, payment, and dispensing systems
- For installation with Little Giants heat-pump dryers
- Convenient integration with heat-pump dryers
- Multiple settings for liquid dispensing
- Full downwards compatibility with current Miele systems

Accessories	Description	Material number	Art. no.	EAN
XCI - Box	Communication box for setting up a connection with external systems.	10664830	50501030D	4002515829547
APCL 019	$Communication\ box\ including\ installation\ kit\ for\ setting\ up\ a\ washing\ machine/vented\ dryer\ connection\ with\ external\ systems.$	11228520	59590006D	4002516176268
APCL 027	Communication box including installation kit for setting up a connection from the heat-pump dryer to external systems.	11399510	59590022D	4002516265283

Dispensing Adapters / Access Guards

for washing machines, Little Giants series PWM 507, PWM 508, PWM 908 and Benchmark PWM 511



APCL 015

Dispensing adapter, for connecting dispensing systems to water injection.

• Suitable for hoses with 10 mm diameter



APCL 016

Dispensing adapter kit, for direct connection of dispensing pumps.

• Suitable for hoses with 6 mm diameter



APCL 017

Dispensing adapter kit, for direct connection of dispensing pumps.

• Suitable for hoses with 9 mm diameter



APCL 018

Dispensing adapter, for connecting dispensing systems to water injection.

• Suitable for hoses with 14 mm diameter

Accessories	Description	Material number	Art. no.	EAN
APCL 015	Dispensing adapter for connecting dispensing systems with water injection.	11229300	59590002D	4002516176459
APCL 016	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229320	59590003D	4002516176473
APCL 017	Dispensing adapter installation kit for connecting dispenser pumps directly.	11229340	59590004D	4002516178934
APCL 018	Dispensing adapter installation kit for connecting dispensing systems with water injection.	11229540	59590005D	4002516176497

Dispensing Adapters / Access Guards

for washing machines, Little Giants series PWM 507, PWM 508, PWM 908 and Benchmark PWM 511



APWM 075

Dispensing adapter kit, for direct connection of dispensing pumps, 6 mm diameter, max. 11 kg load size.

- Suitable for hoses with 6 mm diameter
- For 11 kg Benchmark washing machines
- For 6 dispensing connections



APWM 076

Dispensing adapter kit, for direct connection of dispensing pumps, 9 mm diameter, max. 11 kg load size.

- Suitable for hoses with 9 mm diameter
- For 11 kg Benchmark washing machines
- For 4 dispensing connections

Accessories	Description	Material number	Art. no.	EAN
APWM 075	Dispensing adapter installation kit for connecting dispensing pumps directly, ø 6 mm, max. capacity 11 kg.	11902730	59510075EU	4002516589877
APWM 076	Dispensing adapter installation kit for connecting dispensing pumps directly, ø 9 mm, max. capacity 11 kg.	11902740	59510076EU	4002516589945

Connector Box

for washing machines and dryers, Benchmark series PWM 514, PWM 520, PWM 912, PWM 916, PWM 920, PDR 514, PDR 522, PDR 528, PDR 544, PDR 914, PDR 922, PDR 928, PDR 944





Communication box for connection to external systems.

- · Connection of peak-load, payment and dispensing
- Convenient integration with Benchmark washing machine
- Multiple settings for liquid dispensing
- Full downwards compatibility with all current Miele
- H/W/D: 8.10 cm 25.40 cm 22.90 cm



APWM 019

Communication box incl. installation kit for connection of 12-20 kg washing machines to external systems.

- · Connection of peak-load, payment and dispensing systems
- · Convenient Plug & Play connection to the washing machine
- Multiple settings for liquid dispensing
- · Full downwards compatibility with all current Miele systems
- H/W/D: 9.60 cm 25.50 cm 29.20 cm



APWM 020

Communication box incl. installation kit to extend number of dispensing system connections.

- Connection options for 7–12 dispensing pumps
- Convenient Plug & Play connection to the washing
- · Multiple settings for liquid dispensing
- Full downwards compatibility with all current Miele
- H/W/D: 9.60 cm 25.50 cm 29.20 cm



Communication box incl. installation kit for connection of 14-44 kg dryers to external systems.

- Connection of peak-load, vent and payment systems
- · Convenient Plug & Play connection to the tumble
- Full downwards compatibility with all current Miele
- H/W/D: 9.60 cm 29.80 cm 23.00 cm



Accessories	Description	Material number	Art. no.	EAN
APCL 048	Communication box for setting up a connection with external systems.	11722060	59590048EU	4002516410652
APWM 019	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 12-20\ kg\ washing\ machine\ to\ external\ systems.$	11763230	59510019EU	4002516429432
APWM 020	Communication box including installation kit for extending the connection of dispensing systems.	11763240	59510020EU	4002516429449
APDR 002	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 14-44\ kg\ tumble\ dryer\ to\ external\ systems.$	11763260	59520002EU	4002516429463

Connector Box

for washing machines and dryers, Benchmark series PWM 511



APDR 001

$\label{lem:communication} \begin{tabular}{ll} Communication box incl. installation kit for connection of 9-10 kg dryers to external systems. \end{tabular}$

- \bullet Connection of peak-load, vent and payment systems
- Convenient Plug & Play connection to the tumble dover.
- Full downwards compatibility with all current Miele systems



APWM 018

Communication box incl. installation kit for connection of 9–11 kg washing machines to external systems.

- Connection of peak-load, payment and dispensing systems
- Convenient Plug & Play connection to the washing machine
- Multiple settings for liquid dispensing
- Full downwards compatibility with all current Miele systems

Accessories	Description	Material number	Art. no.	EAN
APDR 001	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 9-10\ kg\ tumble\ dryer\ to\ external\ systems.$	11763250	59520001EU	4002516429456
APWM 018	$Communication\ box\ including\ installation\ kit\ for\ connecting\ the\ 9-11\ kg\ washing\ machine\ to\ external\ systems.$	11763220	59510018EU	4002516429425

Protective Bags, Water Recovery Module and Separate Fluff Filter Box

for washing machines



APCL 061

Protective bag, padded for protection of buckles on horse blankets.

- Suitable for use in washing machines and dryers
- H/W/D: 3.00 cm 15.50 cm 19.50 cm



APWM 900

Fluff filter box made from stainless steel to remove fluff and coarser particles from suds.

- For use with heavily soiled fabrics
- Volume approx. 70 litres, adjustable installation height 0–250 mm
- For connection to washing machines on a plinth
- Easily removable fluff fi er in stainless steel
- Connector Ø 7.5 cm
- H/W/D: 54.30 cm 31.00 cm 64.80 cm



APWM 043

Protective bag, padded for optimum protection of breathing masks.

- Suitable for use in Miele Professional washing machines
- H/W/D: 4.00 cm 38.30 cm 39.40 cm

Accessories	Description	Material number	Art. no.	EAN
APCL 061	Protective bag padded for optimum protection of buckles on horse blankets.	11678220	59590061EU	4002516426486
APWM 900	Fluff filter compartment - stainless steel for filtering fluff and large particles out of the suds solution.	11637370	59510045D	4002516376668
APWM 043	Protective bag padded for optimum protection of breathing masks.	12118460	59510079EU	4002516614081

Plinth / Washer-Dryer Stacking Kit

for washing machines and dryers, SmartBiz series PWM 1108, PDR 1108



APCL 041

Plinth with drawer, 35 cm high, for ergonomic loading and unloading of washing machines and dryers.



APCL 031

Washer-dryer stacking kit, lotus white, for spacesaving and secure installation of washer-dryer stacks.



APCL 028

Washer/dryer stacking kit, lotus white, with integrated drawer for particularly convenient washer-dryer stacks.

Washer-dryer stacking kit

for washing machines and dryers, Little Giants PWM 507, PWM 508, PWM 908, PDR 508, PDR 908



APCL 001

Washer-dryer stacking kit, stainless steel, for secure installation of washer-dryer stacks.

- Suitable for PWM 507, PWM 508, PWM 907, PWM 908
- Combinable with: PDR 507, PDR 508, PDR 908

Accessories	Description	Material number	Art. no.	EAN
APCL 041	Plinth with drawer, 35 cm high for ergonomic loading and unloading of the washing machine and tumble dryer.	11477320	59590036D	4002516306139
APCL 031	Stacking kit, Lotus white for a space-saving and safe installation of a washer-dryer stack.	11458220	59590026D	4002516298427
APCL 028	Stacking kit, Lotus white with an integrated drawer for a particularly convenient washer-dryer stack.	11458230	59590023D	4002516298434
APCL 001	Stacking kit, stainless steel for secure installation as a washer-dryer stack.	11167420	59590001D	4002516142478

Plinths / Plinth With Fluff Filter Box

for washing machines and dryers, Little Giants PWM 507, PWM 508, PWM 907, PWM 908, PDR 508, PDR 908







APCL 084

Open plinth, 15 cm, for ergonomic loading and unloading of washing machines and dryers.

• H/W/D: 15.00 cm - 60.24 cm - 61.94 cm

APCL 085

Open plinth, 30 cm, for ergonomic loading and unloading of washing machines and dryers.

• H/W/D: 30.00 cm - 60.24 cm - 61.94 cm

APCL 087

Open plinth, 47 cm, for ergonomic loading and unloading of washing machines and dryers.

• H/W/D: 47.60 cm - 60.24 cm - 61.94 cm



APCL 022

Box plinth, 30 cm, no floor bolts, for ergonomic loading and unloading of washing machines and dryers.

- No need to anchor the plinth to the floor
- Safe and secure operation
- H/W/D: 30.50 cm 60.50 cm 62.50 cm

A	Description	Material number	Art. no.	EAN
Accessories	Description	Material number	Art. no.	EAN
APCL 084	Open plinth, height $15\mathrm{cm}$ for ergonomic loading and unloading of the washing machine and tumble dryer.	11776560	59590084D	4002516433590
APCL 085	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776570	59590085D	4002516433606
APCL 087	Open plinth, height 47 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776600	59590087D	4002516433620
APCL 022	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of the washing machine and tumble dryer.	11476830	59590017D	4002516305699

Plinths / Plinth With Fluff Filter Box

for washing machines and dryers, Little Giants PWM 507, PWM 508, PWM 907, PWM 908, PDR 507, PDR 508, PDR 908



APCL 088

Open plinth, 75 cm, for ergonomic loading and unloading of washing machines and dryers.

• H/W/D: 75.60 cm - 60.50 cm - 62.20 cm



APCL 086

Open plinth, with fluff filter box, 30 cm, removes fluff and coarser particles from suds.

• H/W/D: 30.00 cm - 60.24 cm - 86.00 cm



APCL 089

Open plinth, with fluff filter box, 75 cm, removes fluff and coarser particles from suds.

• H/W/D: 75.60 cm - 60.50 cm - 86.00 cm



APCL 021

Fluff filter drawer, stainless steel, removes fluff and coarser particles from suds.

- For installation on a suitable plinth
- Removable for quick and easy cleaning.
- Easily removable fluff fi er in stainless steel
- Volume 24 litres
- Diameter of rear connector 70 mm
- H/W/D: 25.00 cm 49.85 cm 86.00 cm

Accessories	Description	Material number	Art. no.	EAN
APCL 088	Open plinth, height 75 cm for ergonomic loading and unloading of the washing machine and tumble dryer.	11776610	59590088D	4002516433637
APCL 086	Open plinth with fluff filter box, 30 cm high for filtering fluff and large particles out of the suds solution.	11776590	59590086D	4002516433613
APCL 089	Open plinth with fluff filter box, 75 cm high for filtering fluff and large particles out of the suds solution.	11776620	59590089D	4002516433644
APCL 021	Fluff filter drawer - Stainless steel for filtering fluff and large particles out of the suds solution.	11318880	59590016D	4002516228400

for washing machines PWM 514, PWM 520, PWM 912, PWM 916, PWM 920





APWM 033

Open plinth, 30 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 29.00 cm - 77.00 cm - 77.00 cm

APWM 032

Open plinth, 30 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 29.00 cm - 77.00 cm - 84.00 cm

APWM 034

Open plinth, 25 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 25.50 cm - 89.40 cm - 70.00 cm



APWM 035

Open plinth, 25 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 25.50 cm - 89.40 cm - 80.00 cm



APWM 029

Box plinth, 30 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 29.00 cm – 78.50 cm – 82.50 cm



APWM 030

Box plinth, 25 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 25.50 cm – 92.00 cm – 75.50 cm

Accessories	Description	Material number	Art. no.	EAN
APWM 033	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine.	11776400	59510033EU	4002516433514
APWM 032	Open plinth, height 30 cm for ergonomic loading and unloading of washing machines.	11776340	59510032EU	4002516433354
APWM 034	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776360	59510034EU	4002516433378
APWM 035	Open plinth, height 25 cm for ergonomic loading and unloading of the washing machine.	11776370	59510035EU	4002516433385
APWM 029	Box plinth, 30 cm high for ergonomic loading and unloading of the washing machine.	11791960	59510029EU	4002516441380
APWM 030	Box plinth, 25 cm high for ergonomic loading and unloading of washing machines.	11791990	59510030EU	4002516441403

for washing machines PWM 514, PWM 520, PWM 912, PWM 916, PWM 920





APWM 031

Box plinth, 25 cm, for ergonomic loading and unloading of washing machines.
• H/W/D: 25.50 cm – 92.00 cm – 85.50 cm

APWM 021

Box plinth, 30 cm, for ergonomic loading and unloading of washing machines.

• H/W/D: 29.00 cm - 78.50 cm - 89.50 cm

APWM 022

Box plinth, 25 cm, for ergonomic loading and unloading of washing machines.
• H/W/D: 25.50 cm - 92.00 cm - 85.50 cm



APWM 036

Box plinth, 30 cm, for ergonomic loading and unloading of washing machines.

- $\bullet\,$ No need to anchor the plinth to the floor Safe and secure operation
- H/W/D: 30.00 cm 78.50 cm 89.50 cm

Accessories	Description	Material number	Art. no.	EAN
APWM 031	Box plinth, 25 cm high for ergonomic loading and unloading of washing machines.	11792020	59510031EU	4002516441625
APWM 021	Box plinth, 30 cm high for ergonomic loading and unloading of washing machines.	11776350	59510021EU	4002516433361
APWM 022	Box plinth, 25 cm high for ergonomic loading and unloading of the washing machine.	11804360	59510022EU	4002516445265
APWM 036	Box plinth, $30\mathrm{cm}$ high, without floor bolts for ergonomic loading and unloading of washing machines.	11792040	59510036EU	4002516441632

Weighing Plinth

for washing machines PWM 514, PWM 520, PWM 912, PWM 916, PWM 920







APWM 040

Weighing plinth, 30 cm, for automatic adjustment of resources to match varying load sizes.

- Specifically de eloped for Performance Plus machines
 Significa t savings in terms of water and energy consumption
- H/W/D: 30.85 cm 79.50 cm 82.70 cm

APWM 041

Weighing plinth, 25 cm, for automatic adjustment of resources to match varying load sizes.

- Specifically de eloped for Performance Plus machines
 Significa t savings in terms of water and energy consumption
- H/W/D: 27.35 cm 92.00 cm 75.70 cm

APWM 042

Weighing plinth, 25 cm, for automatic adjustment of resources to match varying load sizes.

- Specifically de eloped for Performance Plus machines
 Significa t savings in terms of water and energy consumption
- H/W/D: 27.35 cm 92.00 cm 85.70 cm

Accessories	Description	Material number	Art. no.	EAN
APWM 040	Weighing plinth, height 30 cm for automatic control of resources with variable load sizes.	11918120	59510040EU	4002516486312
APWM 041	Weighing plinth, height 25 cm for automatic control of resources with variable load sizes.	11918210	59510041EU	4002516485674
APWM 042	Weighing plinth, height 25 cm for automatic control of resources with variable load sizes.	11918240	59510042EU	4002516485858

for washing machines PWM 511



APWM 037

Box plinth, 30 cm, for ergonomic loading and unloading of washing machines.
• H/W/D: 30.00 cm – 69.80 cm – 79.20 cm



APWM 039

Box plinth, 30 cm, no floor bolts, for ergonomic loading and unloading of washing machines.

- No need to anchor the plinth to the flooSafe and secure operation
- H/W/D: 30.00 cm 69.80 cm 79.30 cm

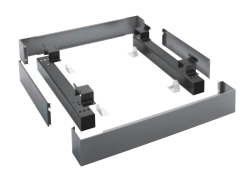


APWM 038

Open plinth, 30 cm, for ergonomic loading and unloading of washing machines.
• H/W/D: 30.00 cm - 68.90 cm - 78.80 cm

Accessories	Description	Material number	Art. no.	EAN
APWM 037	Box plinth, 30 cm high for ergonomic loading and unloading of washing machines.	11792110	59510037EU	4002516441670
APWM 039	Box plinth, 30 cm high, without floor bolts for ergonomic loading and unloading of washing machines.	11792150	59510039EU	4002516441694
APWM 038	Open plinth, height 30 cm for ergonomic loading and unloading of the washing machine.	11792140	59510038EU	4002516441687

for barrier washing machines PW 6163, PW 6243, PW 6323





APWM 024

Box plinth, 17 cm, for ergonomic loading and unloading of washing machines.

- Can be bolted onto the washing machine
- H/W/D: 17.00 cm 111.00 cm 87.00 cm

APWM 025

Box plinth, 17 cm, for ergonomic loading and unloading of washing machines.

- ${\mbox{\footnotesize }}$ Can be bolted onto the washing machine
- H/W/D: 17.00 cm 133.70 cm 87.00 cm

APWM 026

Box plinth, 17 cm, for ergonomic loading and unloading of washing machines.

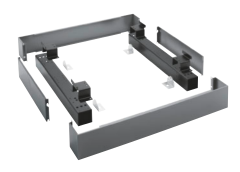
- Can be bolted onto the washing machine
- H/W/D: 17.00 cm 133.70 cm 87.00 cm



APWM 027

Box plinth, 17 cm, for ergonomic loading and unloading of washing machines.

- Can be bolted onto the washing machine
- H/W/D: 17.00 cm 155.80 cm 87.00 cm



APWM 028

Box plinth, 17 cm, for ergonomic loading and unloading of washing machines.

- Can be bolted onto the washing machine
- H/W/D: 17.00 cm 155.80 cm 87.00 cm

Accessories	Description	Material number	Art. no.	EAN
APWM 024	Box plinth, height $17\mathrm{cm}$ for ergonomic loading and unloading of washing machines.	11782990	59510024EU	4002516437765
APWM 025	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783000	59510025EU	4002516437772
APWM 026	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783010	59510026EU	4002516437789
APWM 027	Box plinth, height 17 cm for ergonomic loading and unloading of washing machines.	11783020	59510027EU	4002516437796
APWM 028	Box plinth, height $17\ \mathrm{cm}$ for ergonomic loading and unloading of washing machines.	11783030	59510028EU	4002516437802

for dryers (if washing machine sits on 30 cm plinth)





APDR 003

Box plinth, 13 cm, for ergonomic loading and unloading of dryers.
Can be bolted to dryer

• H/W/D: 12.70 cm - 88.00 cm - 67.90 cm

APDR 004

Box plinth, 13 cm, for ergonomic loading and unloading of dryers.

Can be bolted to dryer

• H/W/D: 12.70 cm - 88.00 cm - 86.40 cm

Accessories	Description	Material number	Art. no.	EAN
APDR 003	Box plinth, 13 cm high for ergonomic loading and unloading of the tumble dryer.	11792050	59520003EU	4002516441649
APDR 004	Box plinth, 13 cm high for ergonomic loading and unloading of the tumble dryer.	11792060	59520004EU	4002516441656

for PDR 914 HP, PDR 922 HP



APDR 024

Mobile plinth for Benchmark heat-pump dryers

Accessories	Description	Material number	Art. no.	EAN
APDR 024	Mobile plinth for Benchmark heat-pump dryers.	12290890	59520024D	4002516695837

for PRI 210 fl twork ironers



APRI 316

Box plinth, 10 cm, for ergonomic ironer operation. • H/W/D: 10.00 cm - 50.30 cm - 47.00 cm

Multi-Function Modules, Kits, Valves and Counters

for washing machines







MF 02 RU

Multi-function module, for additional machine functions.

- Suitable for PW 6163, PW 6243, PW 6323
- For controlling dispensing pumps 7–12, incl. empty sensing

BSS RU

Peak-load negotiation kit, for connection to an energy management system.Suitable for PW 6163, PW 6243, PW 6323

- For electrically heated models

MF 02 24/32

Multi-function module, for additional machine functions.

- Suitable for PW 6241, PW 6321
- For controlling dispensing pumps 7–12, incl. empty

Accessories	Description	Material number	Art. no.	EAN
MF 02 RU	Multi-function module to control additional machine functions.	7285400	59170321D	4002514491196
BSS RU	Peak load cut-out kit for connection to an energy management system.	7285630	59170323D	4002514491844
MF 02 24/32	Multi-function module to control additional machine functions.	6197490	59170174D	4002513712018

Adapter and Holders for Breathing Masks

for dryers



APDR 011

Adapter with round thread, secures breathing masks to Miele mask holders (APDR 013-017)

- Suitable for masks with DIN 58600 ESA plug connector
- Suitable for masks with EN 148-1 round thread
- 3 adapters per packaging unit



APDR 012

Adapter with sharp thread, secures breathing masks to Miele mask holders (APDR 013-017)

- Suitable for masks with EN 148-3 screw connection
- 3 adapters per packaging unit



APDR 013

Mask holder, for drying breathing masks in dryers.

- One dryer can take 4 holders, each with 3 full breathing masks
- · Stainless steel holder
- The corresponding adapters are required for mask connection
- H/W/D: 5.00 cm 28.60 cm 57.90 cm



APDR 014

Mask holder, for drying breathing masks in dryers.

- One dryer can take 4 holders, each with 4 full breathing masks
- Stainless steel holder
- The corresponding adapters are required for mask connection
- H/W/D: 5.00 cm 28.60 cm 82.00 cm



APDR 015

Mask holder, for drying breathing masks in dryers.

- One dryer can take 4 holders, each with 4 full breathing masks
- Stainless steel holder
- The corresponding adapters are required for mask connection.
- H/W/D: 5.00 cm 28.60 cm 70.40 cm



APDR 016

Mask holder, for drying breathing masks in dryers.

- One dryer can take 4 holders, each with 2 full breathing masks
- Stainless steel holder
- The corresponding adapters are required for mask connection.
- H/W/D: 5.00 cm 28.60 cm 45.30 cm

Accessories	Description	Material number	Art. no.	EAN
APDR 011	Adapter with round threads to secure breathing masks to Miele mask holders (APDR 013-017)	11900880	59520011EU	4002516502241
APDR 012	Adapter with V-threads to secure breathing masks to Miele mask holders (APDR 013-017)	11900890	59520012EU	4002516502494
APDR 013	Mask holder for drying respiratory masks in the dryer.	11900930	59520013EU	4002516502579
APDR 014	Mask holder for drying respiratory masks in the dryer.	11900940	59520014EU	4002516473169
APDR 015	Mask holder for drying respiratory masks in the dryer.	11900950	59520015EU	4002516487364
APDR 016	Mask holder for drying respiratory masks in the dryer.	11900960	59520016EU	4002516502616

Adapter and Holders for Breathing Masks

for dryers



APDR 017

Mask holder, for drying breathing masks in dryers.

- One dryer can take 2 holders, each with 2 full breathing masks
- · Stainless steel holder
- The corresponding adapters are required for mask connection
- H/W/D: 7.50 cm 15.00 cm 55.00 cm

Accessories	Description	Material number	Art. no.	EAN
APDR 017	Mask holder for drying respiratory masks in the dryer.	11900980	59520017EU	4002516504740

Trolley Frames / Laundry Tubs

for laundry technology



APCL 058

Trolley frame, with 4 castor wheels, suitable for 45 I laundry tub.

• H/W/D: 29.20 cm - 55.00 cm - 36.00 cm



APCL 059

Trolley frame, with 4 castor wheels, suitable for 85 I laundry tub.

• H/W/D: 29.20 cm - 66.00 cm - 41.00 cm



APCL 060

Handle for installation on Miele Professional trolley frame for ease of handling.

• H/W/D: 78.00 cm - 20.00 cm - 37.00 cm



APCL 094

Laundry tub, red, 45 I capacity.

- Suitable for APCL 058
 H/W/D: 61 cm 42 cm 28.50 cm (incl. handles)



APCL 096

Laundry tub, red, 85 I capacity.

- Suitable for APCL 059
- H/W/D: 78 cm 55 cm 34.50 cm (incl. handles)

Accessories	Description	Material number	Art. no.	EAN
APCL 058	Chassis with 4 castor wheels, suitable for 45 I laundry tub.	11772080	59590058EU	4002516430940
APCL 059	Chassis with 4 castor wheels, suitable for 85 I laundry tub.	11772150	59590059EU	4002516431053
APCL 060	Handle for installation on Miele Professional chassis for simple handling.	11771590	59590060EU	4002516430926
APCL 094	Laundry tub, red with 45 I capacity.	11824320	59590094D	4002516473473
APCL 096	Laundry tub, red with 85 I capacity.	11824340	59590096D	4002516474173

Transport Trolleys

for laundry technology



APCL 062

Trolley with sprung base made of aluminium, for convenient handling height.

- Capacity: 380 I
- 2 castor wheels with brakes
- H/W/D: 86.00 cm 106.00 cm 71.00 cm

Care Sets

for fl twork ironers



APRI 317

Heater plate cleaning cloth, for optimum cleaning of aluminium heater plates. • Suitable for all Miele fl twork ironers with aluminium

- heater plate
- Soiling is loosened and removed
- With sewn-on Scotch cleaning strip and cleaning
- Regular use ensures an optimum finis



APRI 318

Waxing cloth with pocket, for simple application of wax to heater plate.

• Regular use promotes an excellent finis

Accessories	Description	Material number	Art. no.	EAN
APRI 317	Cleaning cloth for heater plate for optimum cleaning of aluminium heater plates.	11901020	59530317EU	4002516504757
APRI 318	Wax cloth with pocket for ironers for simple application of wax to the heater plate.	11923790	59530318EU	4002516505136

Accessories

for PIB 100



APIB 001

Non-stick soleplate for optimal ironing results with dark or delicate textiles.

- $\bullet\,$ Prevents sheen from developing on dark/delicate textiles
- Direct finishing of abrics with appliqués and printing.
- Textiles do not need to be ironed inside out or through a cloth



APIB 002

Steamer for an easy way to finish blouses and jackets on a clothes hanger.

- High steam output for perfect results
 The brush attachment raises the pile on fabric
- Also suitable for freshening textiles up
- Easy to operate and handle



APIB 003

Professional ironing board cover designed for intensive commercial use.

- Durable thanks to high-quality synthetic fib e
- Steam-permeable and extremely heat-resistant
- Ideal for holding textiles firmly in place on the i oning board
- Simple fixing on the i oning board with a drawstring
- Use also possible without ironing board

Accessories	Description	Material number	Art. no.	EAN
APIB 001	Non-stick soleplate for optimal ironing results with dark or delicate textiles.	11622350	59530001EU	4002516373155
APIB 002	Steamer for an easy way to finish blouses and jackets on a clothes hanger.	11622490	59530002EU	4002516373261
APIB 003	Professional ironing board cover for intensive everyday use in commercial settings.	11622510	59530003EU	4002516380528

Accessories

for HM 16-80, HM 16-83



APRI 310

Dust cover to protect machine when not in use.

- Durable thanks to high-quality synthetic fib e
 Steam-permeable and extremely heat-resistant
- Ideal for holding textiles firmly in place on the i oning
- Simple fixing on the i oning board with a drawstringUse also possible without ironing board



APRI 311

Dust cover to protect machine when not in use.

- Durable thanks to high-quality synthetic fib e Steam-permeable and extremely heat-resistant
- Ideal for holding textiles firmly in place on the i oning
- Simple fixing on the i oning board with a drawstring
 Use also possible without ironing board

Accessories	Description	Material number	Art. no.	EAN
APRI 310	Cover to protect from dust deposits when not in use for HM 16-80.	11563330	59530310EU	4002516373032
APRI 311	Cover to protect from dust deposits when not in use for HM 16-83.	11563360	59530311EU	4002516373049

Accessories

for PRI 210, PRI 214, PRI 217



APRI 312
Laundry box, for preparation of laundry for optimum infeed.

Digital Products

for laundry technology*

APS 5001

Programme package: hotels, beds and curtains for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of hotel laundry, beds and curtains
- For Benchmark washing machines, Performance series – PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5002

Programme package: workwear for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of workwear
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5003

Programme package: outdoor, sport for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of outdoor and sportswear
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5004

Programme package: Disinfection Plus for washing machines.

- Package of special programmes can be purchased subsequently
- For disinfection of textiles with special requirements
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5005

Programme package: basic contract cleaning for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of mops and cleaning cloths
- For Benchmark washing machines, Performance series – PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5006

Programme package: contract cleaning disinfection for washing machines.

- Package of special programmes can be purchased subsequently
- For the disinfection of mops and cleaning cloths
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site
- * The Benchmark Performance and Performance Plus machines have different controls. Both the M Touch Pro controls on Performance machines and the freely programmable M Touch Pro Plus controls on Performance Plus machines are very powerful and flexible. It should be remembered, however, that there are limitations with regard to the adaptability of programmes for use on Performance machines. Detailed information is provided by the operating instructions, programme descriptions and Miele Benchmark programming tool documentation.

Accessories	Description	Material number	Art. no.	EAN
APS 5001	Programme package Hotels, beds & curtains for washing machines.	12204880	-	4002516643142
APS 5002	Programme package Workwear for washing machines.	12204890	-	4002516643159
APS 5003	Programme package Outdoor, sport for washing machines.	12204900	-	4002516643166
APS 5004	Programme package Disinfection Plus for washing machines.	12204910	-	4002516643173
APS 5005	Programme package Basic contract cleaning for washing machines.	12204920	-	4002516643180
APS 5006	Programme package Disinfection contract cleaning for washing machines.	12204930	-	4002516643197

Digital Products

for laundry technology*

APS 5007

Programme package: contract cleaning mats for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of mats
- For Benchmark washing machines, Performance series – PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5008

Programme package: fire brigades for washing machines.

- Package of special programmes can be purchased subsequently
- For the optimum reprocessing of fi e brigade PPE
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5009

Programme package: water recovery for washing machines.

- Package of special programmes can be purchased subsequently
- For use of Miele water recovery
- For Benchmark washing machines, Performance series — PWM 5xx
- Will be installed by Miele Customer Service Department on site

APS 5010

Programme package with low-consumption ECO programmes for washing machines.

- Programme package with energy-efficie t programmes, sold separately
- Suitable for all Benchmark washing machines
- Will be installed by Miele Customer Service Department on site
- * The Benchmark Performance and Performance Plus machines have different controls. Both the M Touch Pro controls on Performance machines and the freely programmable M Touch Pro Plus controls on Performance Plus machines are very powerful and flexible. It should be remembered, however, that there are limitations with regard to the adaptability of programmes for use on Performance machines. Detailed information is provided by the operating instructions, programme descriptions and Miele Benchmark programming tool documentation.

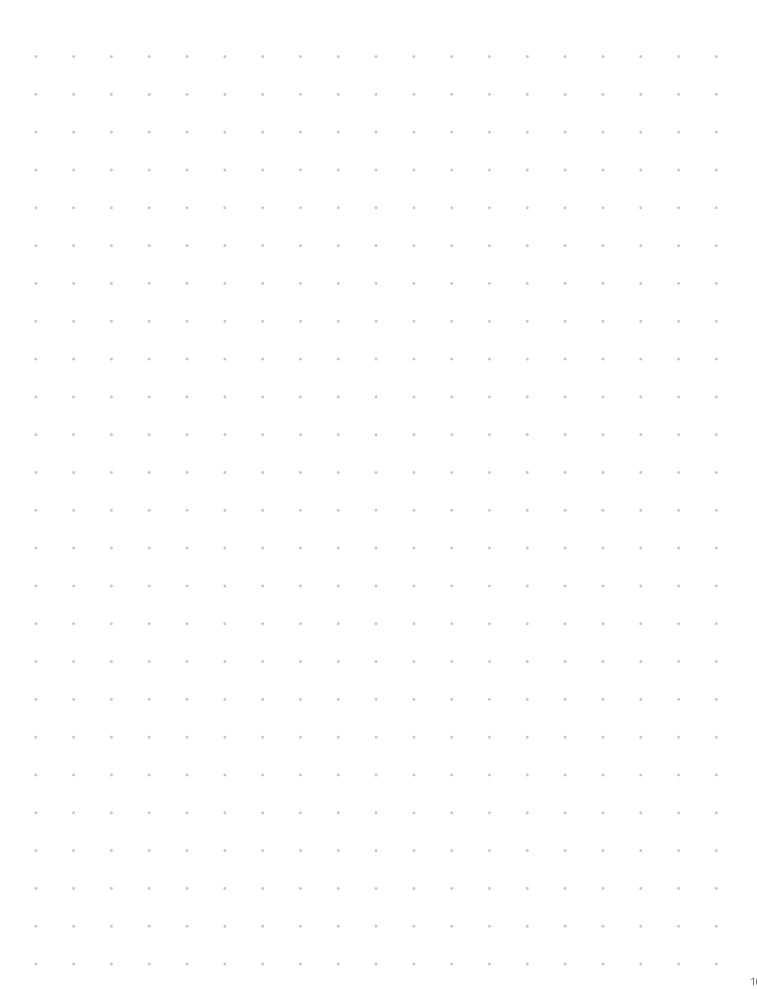
Accessories	Description	Material number	Art. no.	EAN
APS 5007	Programme package Mats contract cleaning for washing machines.	12204940	-	4002516643203
APS 5008	Programme package Fire service for washing machines.	12204950	-	4002516643210
APS 5009	Programme package Water recovery for washing machines.	12204960	-	4002516643227
APS 5010	Programme package economical ECO programmes for washing machines.	12396190	-	4002516725015

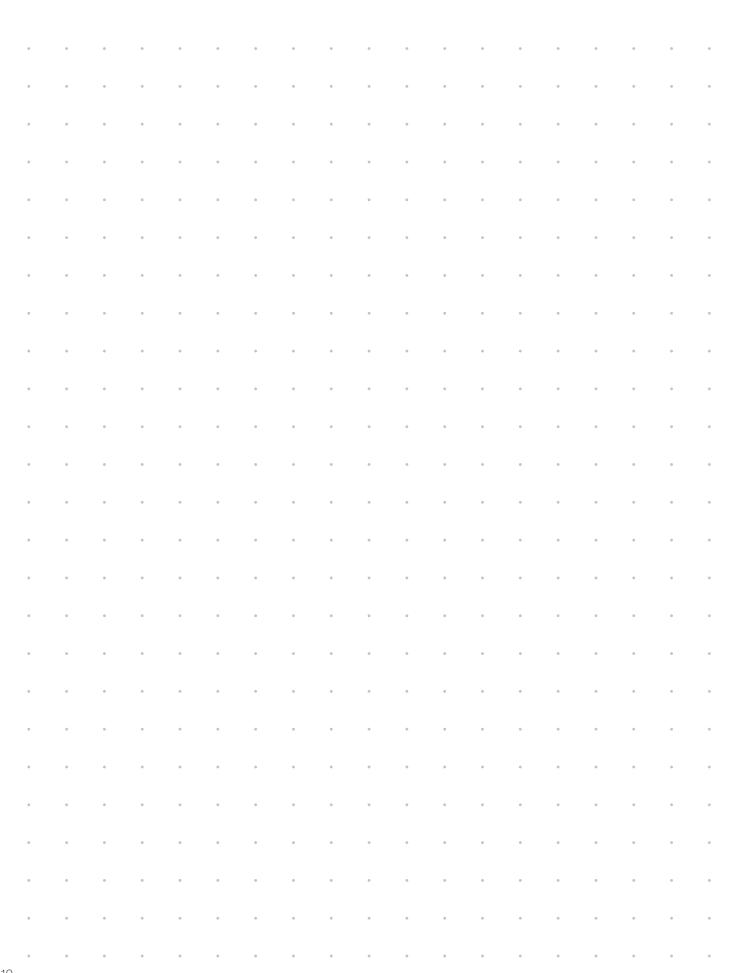
Abbreviations, Symbols and Patent Numbers

Abbrevia	tions
AB	Airing bar
APCL	Accessories Professional Commercial Laundry
APDR	Accessories Professional Dryers
APRI	Accessories Professional Rotary Ironers
APWM	Accessories Professional Washing Machines
AV	Drain valve
С	Condenser
СР	Component
D	With steam function
DD	Detergent drawer
D dir.	Direct steam heating
D ind.	Indirect steam heating
DP	Drain pump
Dual	Dual heating
DV	Drain valve
ED	Stainless steel
EFR	Extraction with perforated roller
EH	External heating
EL	Electrical heating
EPR	Extraction with perforated roller
FLT	Convertible laundry feed
FT	Conventional drum
G	Gas heating
GS	Galvanized Sidewalls
HBV	Customer specific ariant "HBV"
НМ	Professional Rotary Ironer
HP	Heat pump
HPP	Heat pump propane
HS	Heavy soiling - special drum version
HW	External heating (Washing machines)
HW	Hot water
Hygiene	Model version for hospital and nursing home
IB	Feed belts
IG	Iron grey
IGS	Side panels in iron grey
LP	Drain pump
LW	Lotus white
М	Professional Rotary Ironer LACO
MAR	Model version for marine
MF	Multifunction module

МН	Model version for multi housing
Mop Star	Model version for contract cleaners
PDR	Professional Dryers
PIB	Professional Steam ironing system
PRI	Professional Rotary Ironer
PT	Professional dryer
PW	Professional Washing machines
PWM	Professional Washing machines
RF	Return feed
RH	Reduced eletrical heating
ROP	Programmes residual moisture operated
S	Steam heating
SD	Steam direct (heating)
Self-Service	Model version for coin-op laundries
SI	Steam indirect (heating)
SmartBiz	Product line SmartBiz
SST	Stainless steel
ST	Sampling tap
STW	Steel wool padding
UG	Plinth
VZS	Galvanised side panels
WEK	Detergent dispenser drawer
WI	Weighing plinth
WP	Weighing plinth (Washing machines)
WP	Heat pump

Characters	
•	Standard
\Diamond	Optional
_	Not available
Miele patents/patent nos.	
EasyFold outfeed table: patent EP 1 724 388 B1	
Air Recycling Plus: patent EP 1 682 715 B1	
Liquid dispensing adapter: patent EP 1 835 063 B1	
Condensate drain tube: patent EP 2 532 779	
Conditioning of cleaning cloths (in mop machines): Patent DE 100 56 889 C1	
Honey	comb drum: patent EP 2 390 399 B1
Honeycomb drum 2.0: patent EP 2 700 744 B1	
Mesh fil er: EP2273005	
StreamClean: patent EP 2 460 929 B1	
Deep fil er: EP2107155	
Pre-spin: patent EP 2 003 236 B1	
Heat exchanger fil er system: EP25327	







Miele & Cie. KG www.miele.com.au/p professional.sales@miele.com.au

Phone:

Australian Customers: 1300 731 411 New Zealand customers: 0800 002 593