Miele

Miele Professional PW 6241 & PW 6241 MF Washing Machine



PW 6241 [EL]

Washing machine, electrically heated

With individually programmable controls for the maximum in flexibility.



- Drum volume 240 I, load size 24 kgLarge programme variety -
- application-specific wash programmes
- Gentle laundry care thanks to the Miele honeycomb drum
- Particularly efficient low water and energy consumption
- Perfect spinning results residual moisture 43 %, g-factor541

EAN: 4002516447030 / Article number: 51624105NER / Material number: 11813650

Construction type and version	
Construction type	Front loader
Range	Professional
Front	Stainless steel
Control panel colour	Stainless steel
Load ratio	1:10
Load in kg	24
Drum volume in I	240
Door opening [Ø] in mm	430
Door opening angle in degrees	180
Door hinge	right
Maintenance-free motor with frequency converter	•
Stainless steel honeycomb drum	•
Application	
Suitable for the hotel and catering industry	•
Suitable for retirement and care homes	•
Suitable for facility management	•
Suitable for dry cleaners	•
Suitable for commercial laundries	•
Suitable for fire brigades and rescue services	•
Suitable for studs, riding schools and stables	•
Suitable for universities, nurseries, and schools	•
Suitable for hospitals	•
Suitable for sports clubs	•
Suitable for beauty salons, spas, and fitness centres	•

PW 6241 [EL]

Washing machine, electrically heated

With individually programmable controls for the maximum in flexibility.



Performance data	
Tested virucidal efficacy	
Proven hygiene	
Specific water consumption for cold water connection in	- -
I/kg	9
Specific energy consumption for cold water connection in	0.26
kWh/kg Specific water consumption for hot water connection in	
l/kg	8.8
Specific energy consumption for hot water connection in	0.1
kWh/kg	
Water consumption with cold water connection in I	216
Energy consumption with cold water connection in kW	6.24
Programme duration in minutes with cold water	60
connection	011
Water consumption with hot water connection in I	211
Energy consumption with hot water connection in kW	
Programme duration in minutes with cold water and hot water connection	49
Water consumption in ECO programme with cold water	212.3
connection in I Energy consumption in ECO programme with cold water	5.04
Programme duration in minutes with cold water	
connection in ECO programme	46
Water consumption in ECO programme with hot water	212.5
connection in I	1.44
Energy consumption in ECO programme with hot water Programme duration in minutes with cold water and hot	
water connection in ECO programme	36
Residual moisture with cold rinse in %	46
Residual moisture with hot rinse in %	43
Spin speed in rpm	1100
g factor	541
Tested operating hours	30000
Control system	
Control system	Profitronic M
Programmability	Freely programmable
Max. delay start in h	Freely selectable
Time left display	•
Programme sequence indicator	•
Selectable display languages	•
Dispensing	
Detergent drawer	3 compartments
Liquid dispensing module (optional)	•
Maximum number of connections for liquid dispenser	 12
pumps [number]	
Empty sensor	•

PW 6241 [EL]

Washing machine, electrically heated

With individually programmable controls for the maximum in flexibility.



Standard electrical connection	
Heating type	Electric
Electrical connection	3N AC 380-415V 50-60HZ
Heater rating in kW	24
Total connected load in kW	25
Fuse rating in A	50
Water connection/drainage	
Cold water [number]	2x 1/2" hose w/ 3/4" th. union
Hot water [number]	1x 1/2" hose w/ 3/4" th. union
Dump valve	DN 70
Dimensions and weight	
External dimensions, height in mm	1643
External dimensions, width in mm	1089
External dimensions, depth in mm	1250
External dimensions, gross height in mm	1700
External dimensions, gross width in mm	1336
External dimensions, gross depth in mm	1530
Net weight in kg	640
Gross weight in kg	691
Maximum floor load in N	8853
Emissions data	
Emission sound pressure level in the workplace	78 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	4.7
Features	
Patented pre-spin	•
Cloth reprocessing	•
Imbalance monitoring	•
Temperature monitoring	•
Special heater element	•
Automatic load control+	•
Volumetric flow meter (optional)	•
Communication slot	•
Efficient fast spin cycle	•
Emergency switch-off	•
Machine-independent accessories	•
Efficiency and sustainability	
Recycling rate in %	96

PW 6241 [EL]

Washing machine, electrically heated

With individually programmable controls for the maximum in flexibility.



Connection options	
Payment system (optional)	•
Optical interface for service access	•
Serial interface module RS 232 (optional)	•
Peak-load negotiation / energy management (optional)	•
Operating data acquisition	•
Water recovery (optional)	•
Capacities	
Respirator masks [number]	19
Overalls [number]	4
Over jackets [number]	6
Chemical protection suits [number]	4
Synthetic duvets [number]	3
Synthetic pillows [number]	6
Down duvets [number]	3
Down pillows [number]	6
Cloths, 22 g [number]	546
Cotton mops, 40 cm / 190 g [number]	126
Cotton mops, 50 cm / 220 g [number]	109
Microfibre mops, 40 cm / 120 g [number]	200
Microfibre mops, 50 cm / 170 g [number]	141
Summer horse blankets [number]	4
Standards, test certificates and symbols	
CE	•
VDE-EMC	•
VDE	•
Splash-proof safety rating IPX4	•
UKCA	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•

Miele

PW 6241 [EL MF]

Washing machine, electrically heated

With liquid dispenser and individually programmable controls.



- Drum volume 240 I, load size 24 kgLarge programme variety
 - application-specific wash programmes
- Gentle laundry care thanks to the Miele honeycomb drum
- Particularly efficient low water and energy consumption
- Perfect spinning results residual moisture 43 %, g-factor541

EAN: 4002516447092 / Article number: 51624108NER / Material number: 11813750

Range Front Stainless steel Control panel colour Stainless steel Load ratio Load in kg 24 Drum volume in I 240 Door opening [Ø] in mm 430 Door opening angle in degrees 180 Tight Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for facility management Suitable for dry cleaners Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for hospitals Suitable for sports clubs Professional Stainless steel Professional Stainless steel 1:10 240 240 240 240 250 261 261 262 263 263 264 263 264 263 264 264 276 284 296 296 296 297 208 208 208 208 208 208 208 208 208 208	Construction type and version	
Front Stainless steel Control panel colour Stainless steel Load ratio 1:10 Load in kg 24 Drum volume in I 240 Door opening [Ø] in mm 430 Door opening angle in degrees 180 Door hinge right Maintenance-free motor with frequency converter Stainless steel honeycomb drum • Application Suitable for the hotel and catering industry • Suitable for facility management • Suitable for dry cleaners • Suitable for for commercial laundries • Suitable for studs, riding schools and stables • Suitable for hospitals Suitable for sports clubs • Suitable for sports clubs	Construction type	Front loader
Control panel colour Load ratio Load in kg 24 Drum volume in I Door opening [Ø] in mm 430 Door opening angle in degrees 180 Door hinge Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for hospitals Suitable for sports clubs	Range	Professional
Load ratio Load in kg Drum volume in I Door opening [Ø] in mm Door opening angle in degrees 180 Door hinge Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for dry cleaners Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs 1:10 24 240 Door hinge 430 180 Fight • Suitable Fight Fi	Front	Stainless steel
Drum volume in I 240 Door opening [Ø] in mm 430 Door opening angle in degrees 180 Door hinge right Maintenance-free motor with frequency converter • Stainless steel honeycomb drum • Application Suitable for the hotel and catering industry • Suitable for retirement and care homes • Suitable for dry cleaners • Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs	Control panel colour	Stainless steel
Drum volume in I 240 Door opening [Ø] in mm 430 Door opening angle in degrees 180 Door hinge right Maintenance-free motor with frequency converter • Stainless steel honeycomb drum • Application Suitable for the hotel and catering industry • Suitable for retirement and care homes • Suitable for dry cleaners • Suitable for commercial laundries • Suitable for studs, riding schools and stables • Suitable for universities, nurseries, and schools Suitable for sports clubs •	Load ratio	1:10
Door opening [Ø] in mm Door opening angle in degrees Door hinge right Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs 430 180 180 180 180 180 180 180 1	Load in kg	24
Door opening angle in degrees Door hinge Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for dry cleaners Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs 180 right 180 180 180 180 180 180 180 18	Drum volume in I	240
Door hinge right Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs right • In the first of the frequency converter • Suitable for the hotel and catering industry • Suitable for retirement and care homes • Suitable for dry cleaners • Suitable for commercial laundries Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals	Door opening [Ø] in mm	430
Maintenance-free motor with frequency converter Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for sports clubs	Door opening angle in degrees	180
Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for sports clubs	Door hinge	right
Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Maintenance-free motor with frequency converter	•
Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Stainless steel honeycomb drum	•
Suitable for retirement and care homes Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Application	
Suitable for facility management Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Suitable for the hotel and catering industry	<u> </u>
Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Suitable for retirement and care homes	•
Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Suitable for facility management	•
Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Suitable for dry cleaners	•
Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs	Suitable for commercial laundries	•
Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs •	Suitable for fire brigades and rescue services	•
Suitable for hospitals Suitable for sports clubs •	Suitable for studs, riding schools and stables	•
Suitable for sports clubs •	Suitable for universities, nurseries, and schools	•
·	Suitable for hospitals	•
Suitable for beauty salons, spas, and fitness centres •	Suitable for sports clubs	•
	Suitable for beauty salons, spas, and fitness centres	•

PW 6241 [EL MF]

Washing machine, electrically heated

With liquid dispenser and individually programmable controls.



Performance data	
Tested virucidal efficacy	•
Proven hygiene	•
Specific water consumption for cold water connection in //kg	9
Specific energy consumption for cold water connection in kWh/kg	0.26
Specific water consumption for hot water connection in //kg	8.8
Specific energy consumption for hot water connection in kWh/kg	0.1
Water consumption with cold water connection in I	216
Energy consumption with cold water connection in kW	6.24
Programme duration in minutes with cold water connection	60
Water consumption with hot water connection in I	211
Energy consumption with hot water connection in kW	2.4
Programme duration in minutes with cold water and hot water connection	49
Water consumption in ECO programme with cold water connection in I	212.3
Energy consumption in ECO programme with cold water	5.04
Programme duration in minutes with cold water connection in ECO programme	46
Water consumption in ECO programme with hot water connection in I	212.5
Energy consumption in ECO programme with hot water	1.44
Programme duration in minutes with cold water and hot water connection in ECO programme	36
Residual moisture with cold rinse in %	46
Residual moisture with hot rinse in %	43
Spin speed in rpm	1100
g factor	541
Tested operating hours	30000
Control system	
Control system	Profitronic M
Programmability	Freely programmable
Max. delay start in h	Freely selectable
Time left display	•
Programme sequence indicator	•
Selectable display languages	•
Dispensing	
Detergent drawer	3 compartments
Liquid dispensing module	•
Maximum number of connections for liquid dispenser pumps [number]	12
Empty sensor	•

Miele

PW 6241 [EL MF]

Washing machine, electrically heated

With liquid dispenser and individually programmable controls.



Heating type	Standard electrical connection	
Heater rating in kW 25 Fuse rating in A 50 Water connected load in kW 50 Gold water [number] 3 x 1/2* hose w/ 3/4* union 1 x 1/2* hose w/ 3/4* union 1 x 1/2* hose w/ 3/4* union 1 x 1/2* hose w/ 3/4* th. union 1 x 1/2* hose	Heating type	Electric
Total connected load in kW	Electrical connection	3N AC 380-415V 50-60HZ
Fuse rating in A Water connection/drainage Cold water [number] Hot water [number] Dump valve Dimensions and weight External dimensions, height in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross weight in kg 640 Gross weight in kg 691 Maximum floor load in N Emissions data Emissions ound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Femperature monitoring Femperature monitoring Femperature monitoring Pecal heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Heater rating in kW	24
Water connection/drainage 3 x 1/2" hose w/ 3/4" union Cold water [number] 3 x 1/2" hose w/ 3/4" th. union Hot water [number] 1x 1/2" hose w/ 3/4" th. union Dump valve DN 70 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 1089 External dimensions, gross height in mm 1700 External dimensions, gross height in mm 1336 External dimensions, gross width in mm 1530 External dimensions, gross depth in mm 1530 Net weight in kg 640 Gross weight in kg 691 Maximum floor load in N 8853 Emissions data 8853 Emissions sound pressure level in the workplace 78 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 4.7 Features 9 Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Efficien	Total connected load in kW	25
Water connection/drainage 3 x 1/2" hose w/ 3/4" union Cold water [number] 3 x 1/2" hose w/ 3/4" th. union Hot water [number] 1x 1/2" hose w/ 3/4" th. union Dump valve DN 70 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 1089 External dimensions, gross height in mm 1700 External dimensions, gross height in mm 1336 External dimensions, gross width in mm 1530 External dimensions, gross depth in mm 1530 Net weight in kg 640 Gross weight in kg 691 Maximum floor load in N 8853 Emissions data 8853 Emissions sound pressure level in the workplace 78 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 4.7 Features 9 Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Efficien	Fuse rating in A	50
Hot water [number] Dump valve Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm 1336 External dimensions, gross depth in mm 1336 External dimensions, gross depth in mm 1530 Betternal dimensions, gross depth in mm 1520 External dimensions, gross defth in mm 1520		
Dump valve DN 70	Cold water [number]	3 x 1/2" hose w/ 3/4" union
Dump valve Dimensions and weight External dimensions, height in mm 1643 External dimensions, width in mm 1089 External dimensions, depth in mm 1250 External dimensions, gross height in mm 1700 External dimensions, gross height in mm 1336 External dimensions, gross width in mm 1336 External dimensions, gross depth in mm 1530 Net weight in kg 640 Gross weight in kg 691 Maximum floor load in N Emissions data Emissions ound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Temperature monitoring Temperature monitoring Temperature flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Poptical interface for service access Serial interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Hot water foumbar	1x 1/2" hose w/ 3/4" th.
Dimensions and weight External dimensions, height in mm 1643 External dimensions, width in mm 1089 External dimensions, gross height in mm 1700 External dimensions, gross width in mm 1336 External dimensions, gross depth in mm 1530 Net weight in kg 640 Gross weight in kg 691 Maximum floor load in N 8853 Emission sound pressure level in the workplace 78 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 4.7 Features *** Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Efficient fast spin cycle • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 96 Connection options	not water [riumber]	union
External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm 1530 Net weight in kg Ge1 Maximum floor load in N Emissions data Emission sound pressure level in the workplace Falsison sound pressure level in the workplace Patented pre-spin Cloth reprocessing Imbalance monitoring Features Patented pre-spin Cloth reprocessing Imbalance monitoring Ferperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	·	DN 70
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross dieth in mm External dimensions, gross dieth in mm External dimensions, gross depth in mm External dimensions, geta de 40 External dimensions, geta de 40 External dimensions, geta	Dimensions and weight	
External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross width in mm External disable present disable gross depth in mm External dimensions, gross width in mm External dimensions, gross depth in mm External di	External dimensions, height in mm	1643
External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm 1530 Net weight in kg Gross weight in kg Gross weight in kg Emission sound pressure level in the workplace Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	External dimensions, width in mm	1089
External dimensions, gross width in mm External dimensions, gross depth in mm 1530 Net weight in kg Gross weight in kg Gross weight in kg Maximum floor load in N 8853 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 4.7 Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Gonection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	External dimensions, depth in mm	1250
External dimensions, gross depth in mm Net weight in kg Gross weight in kg Gross weight in kg Maximum floor load in N Bassa Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	External dimensions, gross height in mm	1700
Net weight in kg Gross weight in kg Gross weight in kg 691 Maximum floor load in N Emissions data Emission sound pressure level in the workplace Fentsion sound pressure level in the workplace Tentsion sound pressure level in the workplace Teatures Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Temperature monitoring Temperature monitoring Temperature monitoring Temperature monitoring Temperature in workplace Temperature monitoring Temperature in workplace Temperature i	External dimensions, gross width in mm	1336
Gross weight in kg Maximum floor load in N Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	External dimensions, gross depth in mm	1530
Maximum floor load in N Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Operating data acquisition	Net weight in kg	640
Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Operating data acquisition Peak-load negotiation / energy management (optional) Operating data acquisition	Gross weight in kg	691
Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Maximum floor load in N	8853
Heat dissipation into the room in MJ/h Features Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Emissions data	
Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Operating data acquisition •	Emission sound pressure level in the workplace	78 dB(A) re 20 µPa
Patented pre-spin Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Heat dissipation into the room in MJ/h	4.7
Cloth reprocessing Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Features	
Imbalance monitoring Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Patented pre-spin	•
Temperature monitoring Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Cloth reprocessing	•
Special heater element Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Imbalance monitoring	•
Automatic load control+ Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % 96 Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Temperature monitoring	•
Volumetric flow meter (optional) Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Special heater element	•
Communication slot Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Automatic load control+	•
Efficient fast spin cycle Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Volumetric flow meter (optional)	•
Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Communication slot	•
Emergency switch-off Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Efficient fast spin cycle	•
Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition		•
Efficiency and sustainability Recycling rate in % 96 Connection options Payment system (optional) • Optical interface for service access Serial interface module RS 232 (optional) • Peak-load negotiation / energy management (optional) • Operating data acquisition •		•
Recycling rate in % 96 Connection options Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition		
Payment system (optional) Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition		96
Optical interface for service access Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition	Connection options	
Serial interface module RS 232 (optional) Peak-load negotiation / energy management (optional) Operating data acquisition •	Payment system (optional)	•
Peak-load negotiation / energy management (optional) Operating data acquisition •	Optical interface for service access	•
Operating data acquisition •	Serial interface module RS 232 (optional)	•
	Peak-load negotiation / energy management (optional)	•
Water recovery (optional) •	Operating data acquisition	•
	Water recovery (optional)	•

PW 6241 [EL MF]

Washing machine, electrically heated

With liquid dispenser and individually programmable controls.



, · · · ·	
Capacities	
Respirator masks [number]	19
Overalls [number]	4
Over jackets [number]	6
Chemical protection suits [number]	4
Synthetic duvets [number]	3
Synthetic pillows [number]	6
Down duvets [number]	3
Down pillows [number]	6
Cloths, 22 g [number]	546
Cotton mops, 40 cm / 190 g [number]	126
Cotton mops, 50 cm / 220 g [number]	109
Microfibre mops, 40 cm / 120 g [number]	200
Microfibre mops, 50 cm / 170 g [number]	141
Summer horse blankets [number]	4
Standards, test certificates and symbols	
CE	•
VDE-EMC	•
VDE	•
Splash-proof safety rating IPX4	•
UKCA	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•



The Miele Company Limited Fairacres Marcham Road Abingdon OX14 1TW

Sales: 0845 365 6636

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

Twitter: @MieleProf

Professional laundry, dishwashing, disinfection and sterilisation equipment. For many years Miele Professional has been at the forefront of manufacturing commercial laundry, dishwashing, disinfecting and sterilisation equipment, bringing you a comprehensive selection of machines for a wide range of applications. Whatever the business sector our commercial range has it covered.