

PW 6323 [EL WEK] Hygiene washing machine, electrically heated Barrier machine for retirement and care homes as well as hospitals.



- Drum volume 320 I, load capacity 32.0 kg
- Wide variety of programmes special disinfection programme
- Gentle laundry care thanks to the Miele honeycomb drum
- Particularly efficient low water and energy consumption
- Perfect spinning results residual moisture 41 % %^{*}, g factor360

Residual moisture specification relates to a hot rinse during the last rinse cycle.

EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

Construction type and version		
Construction type	Hygiene washing machine	
Range	Professional	
Front	Iron grey	
Load ratio	1:10	
Load in kg	32.0	
Drum volume in l	320	
Door opening [W] in mm clean side	352	
Door opening [H] in mm clean side	593	
Door opening [W] in mm unclean side	352	
Door opening [H] in mm unclean side	593	
Door opening angle in degrees	153	
Maintenance-free motor with frequency converter	•	
Honeycomb drum	•	
Application		
Suitable for retirement and care homes	•	
Suitable for facility management	•	
Suitable for commercial laundries	•	
Suitable for fire brigades and rescue services	•	
Suitable for hospitals	•	
Performance data		
Tested virucidal efficacy	•	
Proven hygiene	•	
Specific water consumption for hot water connection in I/kg	10.31	
Specific energy consumption for hot water connection in kWh/kg	0.12	
Programme duration in minutes with cold water connection	74	
Programme duration in minutes with cold water and hot water connection	61	
Residual moisture with cold rinse in %	47	
Residual moisture with hot rinse in %	41	
Spin speed in rpm	975	
g factor	360	
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	•	
Standard/target grp programmes		
Basic programmes	•	
Programmes for the hotel and catering industry	•	
Programmes for retirement and care homes	•	
Programmes for dry cleaners	•	
Programmes for small businesses	•	
Programmes for fire brigades and rescue services	•	
Programmes for studs, riding schools, and stables	•	
Programmes for hospitals	•	



PW 6323 [EL WEK] Hygiene washing machine, electrically heated Barrier machine for retirement and care homes as well as hospitals.



EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

Dispensing 4 compartments Detergent drawer 4 compartments Liquid dispensing module (optional) • Maximum number of connections for liquid dispenser 12 Empty sensor • Standard electrical connection 3N AC 400V 50/60HZ Heater rating in kW 30.00 Total connected load in kW 63 Water connection/drainage Cold water [number] Cold water [number] 1x 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, splight in mm 1718 External dimensions, gross height in mm 1070 External dimensions, gross height in mm 1738 External dimensions, gross klight in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 F	Programmes for beauty clinics, spas, and fitness studios	•
Liquid dispensing module (optional) • Maximum number of connections for liquid dispenser 12 pumps [number] 12 Empty sensor • Standard electrical connection 3N AC 400V 50/60HZ Heater rating in KW 30.00 Total connection (Arianage) 63 Water connection/drainage 63 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 External dimensions, depth in mm 1718 External dimensions, gross width in mm 1758 External dimensions, gross width in mm 1758 External dimensions, gross width in mm 1758 External dimensions, gross depth in mm 1138 Net weight in kg 883 Maximum fibor load in N/m ² 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 Features 9 Patented pre-spin 0 Cloth reprocessing 0	Dispensing	
Maximum number of connections for liquid dispenser pumps [number] 12 Empty sensor • Standard electrical connection 3N AC 400V 50/60HZ Heating type Electric Electrical connected load in kW 30.00 Total connected load in kW 31.00 Fuse rating in A 63 Water connection/drainage 2x 1/2* hose w/ 3/4* th. union Cold 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, depth in mm 1070 External dimensions, gross height in mm 1070 External dimensions, gross beight in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 Features Patented pre-spin Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Temperature monitoring •	Detergent drawer	4 compartments
pumps [number] Empty sensor Standard electrical connection Heating type Electric Electrical connection 3N AC 400V 50/60HZ Heater rating in KW 30.00 Total connected load in kW 31.00 Fuse rating in A 63 Water connection/drainage 2x 1/2" hose w/ 3/4" th. union Cold 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, depth in mm 1718 External dimensions, depth in mm 1070 External dimensions, gross height in mm 1758 External dimensions, gross kight in mm 1758 External dimensions, gross depth in mm 1758 External dimensions, gross depth in mm 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 Features Patented pre-spin Cloth reprocessing • Imbalance monitoring • Two indicator lights on the clean side • Automatic drum positorini	Liquid dispensing module (optional)	•
Standard electrical connectionElectricHeating typeElectricElectrical connected (and in KW30.00Total connected load in kW31.00Fuse rating in A63Water connection/drainage2x 1/2" hose w/ 3/4" th. unionCold water [number]1x 1/2" hose w/ 3/4" th. unionHot water [number]1x 1/2" hose w/ 3/4" th. unionDump valveDN 70Dimensions and weight1718External dimensions, height in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1758External dimensions, gross width in mm1758External dimensions, gross width in mm1138Net weight in kg880.0Gross weight in kg883Maximum floor load in N/m²10741Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spinCloth reprocessing•Imbalance monitoring•Temperature monitoring•Temperature monitoring and locking•Automatic drum positioning and locking•Special heater element•Automatic drum positioning and locking•Communication slot•Efficiency and sustainability95Connection options•Optical interface for service access•		12
Heating typeElectricElectrical connectionSN AC 400V 50/60HZHeater rating in KW30.00Total connected load in kW31.00Fuse rating in A63Water connection/drainage2x 1/2" hose w/ 3/4" th. unionCold water [number]1x 1/2" hose w/ 3/4" th. unionDump valveDN 70Dimensions and weightExternal dimensions, height in mmExternal dimensions, width in mm1605External dimensions, gross height in mm1758External dimensions, gross height in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emission sound pressure level in the workplace71 dB(A) re 20 μPaHeat dissipation into the room in MJ/h11.20Features1Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Temperature monitoring•Temperature monitoring•Temperature monitoring and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustanability95Contaction options•Optical interface for service access•	Empty sensor	•
Electrical connection 3N AC 400V 50/60HZ Heater rating in kW 30.00 Total connected load in kW 31.00 Fuse rating in A 63 Water connection/drainage Cold water [number] Cold water [number] 1x 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, depth in mm 1605 External dimensions, gross height in mm 1800 External dimensions, gross width in mm 1758 External dimensions, gross depth in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 Features Imbalance monitoring Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking <t< td=""><td>Standard electrical connection</td><td></td></t<>	Standard electrical connection	
Electrical connection 3N AC 400V 50/60HZ Heater rating in kW 30.00 Total connected load in kW 31.00 Fuse rating in A 63 Water connection/drainage 2x 1/2" hose w/ 3/4" th. union Cold 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, depth in mm 1718 External dimensions, gross height in mm 1800 External dimensions, gross beight in mm 1758 External dimensions, gross depth in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emissions data Emission sound pressure level in the workplace Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Vol	Heating type	Electric
Total connected load in kW31.00Fuse rating in A63Water connection/drainage2x 1/2" hose w/ 3/4" th. unionCold water [number]1x 1/2" hose w/ 3/4" th. unionHot water [number]1x 1/2" hose w/ 3/4" th. unionDump valveDimensions and weightExternal dimensions, height in mm1718External dimensions, depth in mm1070External dimensions, gross height in mm1070External dimensions, gross height in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m210741Emissions sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features1Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Temperature monitoring•Temperature dirum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Electrical connection	3N AC 400V 50/60HZ
Total connected load in kW31.00Fuse rating in A63Water connection/drainage2x 1/2" hose w/ 3/4" th. unionCold water [number]1x 1/2" hose w/ 3/4" th. unionHot water [number]1x 1/2" hose w/ 3/4" th. unionDump valveDimensions and weightExternal dimensions, height in mm1718External dimensions, depth in mm1070External dimensions, gross height in mm1070External dimensions, gross height in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m210741Emissions sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features1Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Temperature monitoring•Temperature dirum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Heater rating in kW	30.00
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 External dimensions, width in mm 1605 External dimensions, gross height in mm 1070 External dimensions, gross height in mm 1800 External dimensions, gross weight in mm 1758 External dimensions, gross beight in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emission sound pressure level in the workplace 71 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 11.20 Features Patented pre-spin Patented pre-spin • Cloth reprocessing • Imalance monitoring • Two indicator lights on the clean side • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Ernergency switch-off • Machine-i		31.00
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 External dimensions, width in mm 1605 External dimensions, depth in mm 1070 External dimensions, gross height in mm 1800 External dimensions, gross weight in mm 1758 External dimensions, gross weight in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emissions data Emission sound pressure level in the workplace Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Efficiency and sustanabi	Fuse rating in A	63
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 1718 External dimensions, depth in mm 1000 External dimensions, gross height in mm 1800 External dimensions, gross weight in mm 1758 External dimensions, gross depth in mm 1138 Net weight in kg 860.0 Gross weight in kg 883 Maximum floor load in N/m² 10741 Emissions data 11.20 Enteres 1 Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Two indicator lights on the clean side • Automatic frum positioning and locking • Special heater element • Automatic flow meter (optional) • Communication slot • Emergency switch-off • Recycling rate in % 95 Connection options • Optical interface for service access •		
Dump valveUnionDump valveDN 70Dimensions and weightExternal dimensions, height in mmExternal dimensions, width in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions dataEmission sound pressure level in the workplaceEnsisoin sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesImbalance monitoringPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Cold water [number]	
Dimensions and weight1718External dimensions, height in mm1718External dimensions, width in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emission sound pressure level in the workplace71 dB(A) re 20 μPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spinPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•	Hot water [number]	
Dimensions and weight1718External dimensions, height in mm1605External dimensions, width in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emission sound pressure level in the workplace71 dB(A) re 20 μPaHeat dissipation into the room in MJ/h11.20Features1Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•	Dump valve	
External dimensions, height in mm1718External dimensions, width in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions data10741Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features1020Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•		
External dimensions, width in mm1605External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions data10741Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features9Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•		1718
External dimensions, depth in mm1070External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions data11.20Entersion sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features10741Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•	· · · · · · · · · · · · · · · · · · ·	1605
External dimensions, gross height in mm1800External dimensions, gross width in mm1758External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions dataEmission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•Optical interface for service access•	· · · · · · · · · · · · · · · · · · ·	1070
External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions dataEmissions ound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•		1800
External dimensions, gross depth in mm1138Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions dataEmissions ound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•		1758
Net weight in kg860.0Gross weight in kg883Maximum floor load in N/m²10741Emissions data10741Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features•Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•		1138
Gross weight in kg883Maximum floor load in N/m²10741Emissions dataEmissions ound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Optical interface for service access•	· · · · · · · · · · · · · · · · · · ·	860.0
Maximum floor load in N/m²10741Emissions data10741Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features•Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options95Optical interface for service access•		883
Emission sound pressure level in the workplace71 dB(A) re 20 µPaHeat dissipation into the room in MJ/h11.20Features•Patented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Backine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Maximum floor load in N/m ²	10741
Heat dissipation into the room in MJ/h 11.20 Features • Patented pre-spin • Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Emissions data	
FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Emission sound pressure level in the workplace	71 dB(A) re 20 μPa
FeaturesPatented pre-spin•Cloth reprocessing•Imbalance monitoring•Temperature monitoring•Two indicator lights on the clean side•Automatic drum positioning and locking•Special heater element•Automatic load control+•Volumetric flow meter (optional)•Communication slot•Emergency switch-off•Machine-independent accessories•Efficiency and sustainability95Connection options•Optical interface for service access•	Heat dissipation into the room in MJ/h	11.20
Cloth reprocessing • Imbalance monitoring • Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •		
Imbalance monitoring • Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Patented pre-spin	•
Temperature monitoring • Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Cloth reprocessing	•
Two indicator lights on the clean side • Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Imbalance monitoring	•
Automatic drum positioning and locking • Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Temperature monitoring	•
Special heater element • Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Two indicator lights on the clean side	•
Automatic load control+ • Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability 95 Connection options • Optical interface for service access •	Automatic drum positioning and locking	•
Volumetric flow meter (optional) • Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 95 Connection options • Optical interface for service access •	Special heater element	•
Communication slot • Emergency switch-off • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 95 Connection options • Optical interface for service access •	Automatic load control+	•
Emergency switch-off • Machine-independent accessories • Efficiency and sustainability • Recycling rate in % 95 Connection options • Optical interface for service access •	Volumetric flow meter (optional)	•
Machine-independent accessories • Efficiency and sustainability Recycling rate in % 95 Connection options Optical interface for service access •	Communication slot	•
Efficiency and sustainability95Recycling rate in %95Connection options95Optical interface for service access•	Emergency switch-off	•
Efficiency and sustainability95Recycling rate in %95Connection options95Optical interface for service access•	Machine-independent accessories	•
Connection options Optical interface for service access	Efficiency and sustainability	
Connection options Optical interface for service access	Recycling rate in %	95
Serial interface module RS 232 (optional) •	Optical interface for service access	•
	Serial interface module RS 232 (optional)	•
Peak-load negotiation / energy management (optional)	Peak-load negotiation / energy management (optional)	•



PW 6323 [EL WEK] Hygiene washing machine, electrically heated Barrier machine for retirement and care homes as well as hospitals.



EAN: 4002516446491 / Material number: 11813010 / Old Material Number: 51632305ZER

Operating data acquisition	•	
Water recovery (optional)	•	
Capacities		
Synthetic duvets [number]	4	
Synthetic pillows [number]	8	
Down duvets [number]	4	
Down pillows [number]	8	
Cotton mops, 40 cm / 190 g [number]	168	
Cotton mops, 50 cm / 220 g [number]	145	
Microfibre mops, 40 cm / 120 g [number]	267	
Microfibre mops, 50 cm / 170 g [number]	188	
Standards, test certificates and symbols		
CE	•	
VDE-EMC	•	
Splash-proof safety rating IPX4	•	
UKCA	•	
WEEE	•	
Complies with Machinery Directive 2006/42/EC	•	

Complies with Machinery Directive 2006/42/EC