Míele

PWM 916 [SI DV DD]

Professional washing machine, steam heating (indirect) with detergent drawer, M Touch Pro Plus – freely programmable.



- Drum volume 4.94 (140) ft³ (l), load size 35 (15.5) lb (kg)
- Top cleaning & consumption values – innovative Miele technology
- Ideal operation thanks to touch color display – M Touch Pro Plus
- Simple and safe operation thanks to automatic door lock
- Connected for the future using LAN and WiFi

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Suitable for beauty salons, spas, and fitness centers Suitable for the petrochemical industry Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for cold water connection in l/kg	Suitable for beauty salons, spas, and fitness centers Suitable for the petrochemical industry Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in lkWh/lb Specific water consumption for hot water connection in lkWh/lb Specific energy consumption for hot water connection in lkWh/lb Water consumption for cold water connection in l 99.2 Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for camp sites	•
Suitable for the petrochemical industry Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l/kg Specific energy consu	Suitable for the petrochemical industry Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in lkWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in lkylb Specific energy consumption for hot water connection in lkylb Water consumption for cold water connection in lylb Water consumption for cold water connection in lylb Energy consumption for cold water connection in kWh Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for sports clubs	•
Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l/kg	Suitable for amusement parks and holiday complexes Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l Water consumption for cold water connection in l Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for beauty salons, spas, and fitness centers	•
Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connect	Suitable for public/community care facilities Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Water consumption for cold water connection in l/kg Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for the petrochemical industry	•
Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for cold water connection in l/kg Water consumption for cold water connection in l/kg Water consumption for cold water connection in l/kg Energy consumption for cold water connection in kWh 2.26	Performance data Tested virucidal efficacy Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Water consumption for cold water connection in l/kg Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for amusement parks and holiday complexes	•
Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Water consumption for cold water connection in l Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26	Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in kWh/lb Water consumption for cold water connection in l 99.2 Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26 Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Suitable for public/community care facilities	•
Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in kWh/lb Water consumption for cold water connection in l Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26	Proven hygiene Specific water consumption for cold water connection in gal/lb Specific energy consumption for cold water connection in kWh/lb Specific water consumption for hot water connection in l/kg Specific energy consumption for hot water connection in l/kg Specific energy consumption for hot water connection in kWh/lb Water consumption for cold water connection in l 99.2 Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26 Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Performance data	
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Specific energy consumption for hot water connection in kWh/lb Water consumption for cold water connection in I 99.2 Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26	Specific energy consumption for hot water connection in kWh/lb Water consumption for cold water connection in I 99.2 Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26 Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	kWh/lb	
Water consumption for cold water connection in I Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26	Water consumption for cold water connection in I Water consumption for cold water connection in Mops Standard program in gal Energy consumption for cold water connection in kWh Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Specific water consumption for hot water connection in I/kg	5.90
Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh 2.26	Water consumption for cold water connection in Mops standard program in gal Energy consumption for cold water connection in kWh Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46		0.06
standard program in gal Energy consumption for cold water connection in kWh 2.26	Energy consumption for cold water connection in kWh Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Water consumption for cold water connection in I	99.2
standard program in gal Energy consumption for cold water connection in kWh 2.26	Energy consumption for cold water connection in kWh Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46	Water consumption for cold water connection in Mops	182.2
	Energy consumption for cold water connection in Mops standard program in kWh Program duration in minutes with cold water connection 46		
Energy consumption for cold water connection in Mana.	standard program in kWh Program duration in minutes with cold water connection 46	Energy consumption for cold water connection in kWh	2.26
	Program duration in minutes with cold water connection 46		3.21
	- ·		
	Water consumption for hot water connection in I 94.4		
Water consumption for hot water connection in I 94.4	Production of the state of the	Water consumption for hot water connection in I	94.4



PWM 916 [SI DV DD]

Professional washing machine, steam heating (indirect) with detergent drawer, M Touch Pro Plus – freely programmable.



Energy consumption for hot water connection in kW Energy consumption for hot water connection in Mops standard program in kWh Program duration in minutes with hot water connection Water consumption in ECO program for cold water connection in I Energy consumption in ECO program for cold water connection in I Energy consumption in ECO program for cold water connection in kWn Program duration in minutes for ECO program with cold water connection in I Energy consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in I Energy consumption in ECO program with hot water connection in I Energy consumption in ECO program with hot water connection in Wn water connection Program duration in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Residual moisture with cold rinse in % Residual moisture with hot rinse in % Residual moistur	Water consumption for hot water connection in Mops standard program in gal	178.1
Energy consumption for hot water connection in Mops standard program in kWh Program duration in minutes with hot water connection 42 Water consumption in ECO program for cold water connection in kWh Program duration in minutes for ECO program with cold water connection in kWh Program duration in minutes for ECO program with cold water connection in ECO program for hot water connection in ECO program for hot water connection in ECO program for hot water connection in kWh Program duration in minutes for ECO program with hot water connection in kWh Program duration in minutes for ECO program with hot water connection in kWh Program duration in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with tot water connection Program runtime in minutes for Mops standard program with not water connection Residual moisture with cold rinse in % 48 Residual moisture with cold rinse in % 44 Residual moisture with cold rinse in % 462 Tested operating hours 30000 Control \$\frac{1}{2}\$ Control system M Touch Pro Plus Programmability Freely programmable Can be selected freely Programmability Freely programmable Programmability Freely programmable \$\frac{1}{2}\$ Max. delay start in h Can be selected freely \$\frac{1}{2}\$ Control system Programmability Freely programmable \$\frac{1}{2}\$ Standard/target group program \$\frac{1}{2}\$ Standard electrical connection \$\frac{1}{2}\$ Type of heating Indirect steam \$\frac{1}{2}\$ Electrical connected load in kW \$\frac{2}{2}\$ 20 Water connection/drainage \$\frac{1}{2}\$ Cold water [number] \$\frac{3}{2}\$ \times 18 \times 19 \times		0.96
Program duration in minutes with hot water connection Water consumption in ECO program for cold water connection in I Energy consumption in ECO program for cold water connection in kWh Program duration in minutes for ECO program with cold water connection in kWh Water connection Water consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in kWh Program duration in minutes for ECO program with hot water connection in kWh Program duration in minutes for ECO program with hot water connection with cold water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with not water connection Program runtime in minutes for Mops standard program with not water connection Program runtime in minutes for Mops standard program with not water connection Program runtime in minutes for Mops standard program with not water connection Program runtime in minutes for Mops standard program with not water connection Program sequence with hot rinse in % Residual moisture with hot rinse in % Residual moisture with not rinse in % Residual moisture when processing cleaning cloths in % Spin speed in rpm g factor 462 Tested operating hours Control Control Control system Programmability Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Basic programmes Pispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Type of heating Indirect steam I	Energy consumption for hot water connection in Mops	1.33
Water consumption in ECO program for cold water connection in I Energy consumption in ECO program for cold water connection in kWh Program duration in minutes for ECO program with cold water connection in minutes for ECO program with cold water connection in I Water consumption in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in kWh Program duration in minutes for ECO program with hot water connection in kWh Program duration in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Residual moisture with cold rinse in % Residual moisture with cold rinse in % Residual moisture with not rinse in % Residual moisture with not rinse in % Spin speed in rpm 1075 g factor Tested operating hours Control Control system Programmability Freely programmable Max. delay start in h Countdown indicator Program sequence indicator Choice of display language Program sequence indicator Choice of display language Popton to enter weight prior to start of program Basic programmes Pasic programmes Basic programmes Patendard/target group programs Basic programmes Patendard/target group programs Basic programmes Patendard electrical connection Type of heating Indirect steam Steam heater rating in kW 2.30 Total connected load in kW 2.30 Water connection/drainage Cold water [number] Nat 1/2* hose w/ 3/4* thi.		42
connection in I Energy consumption in ECO program for cold water connection in kWh Program duration in minutes for ECO program with cold water connection in ECO program for hot water connection in I Energy consumption in ECO program for hot water connection in kWh Program duration in minutes for ECO program with hot water connection in kWh Program duration in minutes for ECO program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with hot water connection Program runtime in minutes for Mops standard program with not water connection Program insture with hot rinse in % Residual moisture with hot rinse in % Residual moisture when processing cleaning cloths in % Spin speed in rpm g factor Tested operating hours Control Control Control system M Touch Pro Plus Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Standard/target group programs Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Standard electrical connection Type of heating Electrical connection Standard electrical connection Type of heating Electrical connection Standard electrical connection Cold water [number] 3 x 1/2* hose w/ 3/4* union Hot water [number] 1 x 1/2* hose w/ 3/4* union		92.8
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water connection 91.2 connection in I 91.2 Energy consumption in ECO program for hot water connection in kWh 0.48 Program duration in minutes for ECO program with hot water connection 32 Program runtime in minutes for Mops standard program with cold water connection 50 Program runtime in minutes for Mops standard program with hot water connection 47 Residual moisture with cold rinse in % 48 Residual moisture with processing cleaning cloths in % 25 Spin speed in rpm 1075 g factor 462 Tested operating hours 30000 Control M Touch Pro Plus Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator • Program sequence indicator • Choice of display language • Option to enter weight prior to start of program • Standard/target group programs assic programmes Detergent dispenser drawer Asximum number of connections for liquid dispenser pumps [number] 12 Emphy sensor • Standard electrical connection 240V 60HZ 1		1.48
connection in I Energy consumption in ECO program for hot water connection in kWh Program duration in minutes for ECO program with hot water connection Program runtime in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with not water connection Program runtime in minutes for Mops standard program with hot water connection Residual moisture with cold rinse in % Residual moisture with or inse in % Residual moisture when processing cleaning cloths in % 25 Spin speed in rpm 1075 g factor Tested operating hours Control Control Control system Programmability Freely programmable Max. delay start in h Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Standard/target group programs Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connected load in kW 2.30 Fuse rating in A 20 Water connected load in kW 2.30 Fuse rating in A 20 Water connection/drainage Cold water [number] 3 x 1/2" hose w/ 3/4" union 1x 1/2" hose w/ 3/4" union		33
connection in kWh Program duration in minutes for ECO program with hot water connection Program runtime in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with not water connection Residual moisture with cold rinse in % Residual moisture with hot rinse in % Residual moisture when processing cleaning cloths in % Residual moisture when processing cleaning cloths in % Spin speed in rpm 1075 g factor 462 Tested operating hours Control Control system M Touch Pro Plus Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Standard/target group programs Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW Total connected load in kW 2.30 Fuse rating in A 20 Water connection/drainage Cold water [number] 3 x 1/2" hose w/ 3/4" union Hot water [number] 3 x 1/2" hose w/ 3/4" union		91.2
water connection Program runtime in minutes for Mops standard program with cold water connection Program runtime in minutes for Mops standard program with hot water connection Residual moisture with cold rinse in % Residual moisture with hot rinse in % Residual moisture with hot rinse in % Residual moisture when processing cleaning cloths in % Spin speed in rpm 1075 g factor 462 Tested operating hours Control Control system M Touch Pro Plus Programmability Freely programmable Max. delay start in h Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Standard/target group programs Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW 37.00 Total connected load in kW 2.30 Fuse rating in A Water connection/drainage Cold water [number] 1x 1/2" hose w/ 3/4" union Hot water [number] 1x 1/2" hose w/ 3/4" union		0.48
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with hot water connection Residual moisture with cold rinse in % Residual moisture with hot rinse in % Residual moisture with hot rinse in % Residual moisture when processing cleaning cloths in % Spin speed in rpm 1075 g factor 462 Tested operating hours Control Control Control system Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Standard/target group programs Basic programmes Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW Total connected load in kW La.30 Fuse rating in A Water connection/drainage Cold water [number] 1025 448 444 448 448 448 448 444 448 444 448 448 448 444 448 444 448 444 448 448 444 448 444 448 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 448 444 44 448 444 448 444 448 444 448 444 448 444 448 444 462 Total connected load in kW 2.30 420 441 441 441 441 441 441 4		50
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Residual moisture when processing cleaning cloths in % Spin speed in rpm g factor 462 Tested operating hours 30000 Control Control Control system Programmability Freely programmable Max. delay start in h Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW Total connected load in kW Puse rating in A Water connection/drainage Cold water [number] 1075 462 462 462 462 462 462 462 462 462 462	Residual moisture with cold rinse in %	48
Spin speed in rpm g factor 462 Tested operating hours Control Control system Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Basic programmes Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW Total connected load in kW 2.30 Fuse rating in A Water connection/drainage Cold water [number] 10 M Touch Pro Plus And Touch Pro Pl	Residual moisture with hot rinse in %	44
g factor Tested operating hours Control Control system Programmability Freely programmable Max. delay start in h Can be selected freely Countdown indicator Program sequence indicator Choice of display language Option to enter weight prior to start of program Basic programmes Dispensing Detergent dispenser drawer Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Type of heating Electrical connection Steam heater rating in kW Total connected load in kW Puber (2004) Water connection/drainage Cold water [number] M Touch Pro Plus M Touch Pro Plus A touch Pro	Residual moisture when processing cleaning cloths in %	25
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Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number] 3 x 1/2" hose w/ 3/4" union Hot water [number] 1x 1/2" hose w/ 3/4" th.	Electrical connection	240V 60HZ 1 PH 3 WIRE
Fuse rating in A Water connection/drainage Cold water [number] 3 x 1/2" hose w/ 3/4" union Hot water [number] 1x 1/2" hose w/ 3/4" th.	Steam heater rating in kW	37.00
Water connection/drainageCold water [number]3 x 1/2" hose w/ 3/4" unionHot water [number]1x 1/2" hose w/ 3/4" th.	Total connected load in kW	2.30
Cold water [number] 3 x 1/2" hose w/ 3/4" union Hot water [number] 1x 1/2" hose w/ 3/4" th.	Fuse rating in A	20
Hot water [number] 1x 1/2" hose w/ 3/4" th.	Water connection/drainage	
		3 x 1/2" hose w/ 3/4" union
	Hot water [number]	



PWM 916 [SI DV DD]

Professional washing machine, steam heating (indirect) with detergent drawer, M Touch Pro Plus – freely programmable.

Hard water (optional) [number]	2 x 1/2" w/ 3/4" union
Dump valve	DN 70
Steam connection	
Steam connection	2 x ½"
Dimensions and weight	
External dimensions, net height in inches	57 1/8 (1450)
External dimensions, net width in inches	36 7/16 (924)
External dimensions, net depth in inches	37 9/16 (954)
External dimensions, gross height in inches	62 7/16 (1585)
External dimensions, gross width in inches	47 11/16 (1210)
External dimensions, gross depth in inches	44 1/2 (1130)
Net weight in lbs.(kg)	779 (353.0)
Gross weight in lbs.	829 (376)
Maximum floor load in N/m ²	5209
Emission values	
Emissions – sound pressure at workplace	65 dB(A) re 20 μPa
Heat dissipation into the room in BTU/h	6.48
Features	
Patented preliminary drainage	•
Patented cleaning cloth program	•
3-dimensional imbalance monitoring	•
Disinfection rinse	•
Efficient scoop-and-ladle ribs	•
EcoSpeed	•
Spring-in-spring system	•
Temperature monitoring	•
Automatic load control Plus	•
Volumetric flow meter (optional)	•
Add laundry	•
Program selection via color frame	•
Emergency shut off	•
Appliance-independent accessories	•
Efficiency and sustainability	
Recycling rate in %	92
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Peak-load negotiation/energy management (optional)	•
Water recovery (optional)	•
LAN	•
WiFi	•
Connector Box	•
Capacities	
Respirator masks [number]	13
Helmets [number]	4
Overalls [number]	2
Over jackets [number]	3
Chemical protection overalls [number]	1
Synthetic duvets [number]	1
Synthetic pillows [number]	3
Feather duvets [number]	1



PWM 916 [SI DV DD]

Professional washing machine, steam heating (indirect) with detergent drawer, M Touch Pro Plus – freely programmable.



Feather pillows [number]	3
Cloths, 22 g/0.8 oz[number]	355
Cotton mops, 40 cm/15.7 in[number]	82
Cotton mops, 50 cm/19.7 in[number]	71
Microfibre mops, 40 cm/15.7 in [number]]	130
Microfibre mops, 50 cm/19.7 in [number]	91
Mops, office, 100 g [quantity]	160
Mops, stairway, 150 g [quantity]	105
Summer horse blankets [number]	3
Standards, test certificates, and symbols	
Splash protection IPX4	•
c ETL US	•
Complies with Machinery Directive 2006/42/FC	•