

PWM 908 [EL DP NAM]

Professional washing machine, electrically heated, with drain pump with short runtimes and programs specific to the target group.



- Drum volume 2.58 (73)Cubic ft, load capacity 18 (8.0)US pound
- Tested for intensive use unique Miele quality
- Top convenience with full-touch color display M Touch Flex
- Thorough cleaning with professional washing programs
- Future-proof networking via WiFi

EAN: 4002516229414 / material number: 11204460

ET W. 10020102201117 Matorial Hambor. 11201100	
Model and design	
Design	Front-loader, stackable
Product line	Performance Plus
Front	Lotos white, enamelled
Load in lbs (kg)	18 (8.0)
Drum volume in cubic feet (I)	2.58 (73)
Door opening [Ø] in inches (mm)	11 7/8 (300)
Door opening angle in degrees	167
Door hinging	right
Maintenance-free synchronous motor	•
Honeycomb drum with perforated rear wall	•
Application	
Suitable for retirement and care homes	•
Suitable for the hotel and catering indu stry	•
Suitable for launderettes	•
Suitable for residential homes and apart ments	•
Suitable for dry cleaners	•
Suitable for commercial laundries	•
Suitable for small businesses	•
Suitable for universities, nurseries and schools	•
Suitable for hospitals	•
Suitable for camp sites	•
Suitable for sports clubs	•
Suitable for beauty salons, spas and fit ness centers	•
Suitable for doctors' and dentists' prac tices	•
Suitable for the petrochemical industry	•
Suitable for the food-processing industry	•
Suitable for amusement parks and holiday complexes	•
Suitable for public/community care facilities	•
Performance data	
Spin speed in rpm	1,500
g factor	613
Tested operating hours	30,000
Controls	
Control system	M Touch Flex
Programmability	programmable
Max. delay start in h	96
Countdown indicator	•
Program sequence indicator	•
Language can be selected easily at any time	•
Dispensing	
Detergent dispenser drawer	3 compartments
CapDosing	•
Flexible dispensing adapter (optional)	•
Maximum number of connections for liquid dispenser	6
pumps [number] Empty sensor	•
LITIPLY SELISOI	-

Miele

PWM 908 [EL DP NAM]

Professional washing machine, electrically heated, with drain pump with short runtimes and programs specific to the target group.



Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Electrical connection	
Heater rating in kW 3,80-5,00 Total connected load in kW 4,00-5,20 Fuse rating in A 30 Water connection/drainage Cold water [number] 1x 1/2" hose w/ union Hot water [number] 1x 1/2" hose w/ union Union 1x 1/2" hose w/ union Hot water [number] 1x 1/2" hose w/ union Drain pump DN 22 Dimensions and weight External dimensions, net height in inches 33 1/2 (850) External dimensions, net width in inches 23 1/2 (596) External dimensions, net depth in inches 28 1/8 (714) External dimensions, gross height in inches 37 1/8 (940) External dimensions, gross width in inches 660 External dimensions, gross width in inches 660 External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs. (kg) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h 2820 Emission levels 2820 Heat dissipation into the room in BTU/h 1.00 Features 3-dimensional imbalance monitoring • Commercial shock absorber • Hard-wearing stainless-steel flange • Disinfection rinse • EcoSpeed • SoftSteam • Efficient rib technology • Temperature monitoring • Special heater element • Automatic load control • Volumetric flow meter • LED drum lighting, class 1 • Communication slot •	17
Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number] Hot water [number] Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs.(kg) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Permiperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	72
Fuse rating in A Water connection/drainage Cold water [number] Hot water [number] Drain pump DN 22 Dimensions and weight External dimensions, net height in inches External dimensions, net depth in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 30 1/4 (768) Reweight in lbs. (kg) 230 (104) Gross weight in lbs. 239 (108) Emission levels Emission - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry end **Communication slot Adding laundry **Outomatic load control Communication slot **Communication slot	
Water connection/drainage 1x 1/2" hose w/ union Cold water [number] 1x 1/2" hose w/ union Drain pump DN 22 Dimensions and weight 2 External dimensions, net height in inches 33 1/2 (850) External dimensions, net width in inches 23 1/2 (596) External dimensions, net depth in inches 28 1/8 (714) External dimensions, gross height in inches 37 1/8 (940) External dimensions, gross width in inches 660 External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs. (kg) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h 2820 Emissions - sound pressure at workplace <70 dB(A) re 20	
Cold water [number] Hot water [number] Drain pump Doinensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, net depth in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches Bollow (104) External dimensions, gross depth in inches External dimensions, gross depth in inches 30 1/4 (768) Returnal dimensions, gross depth in inches 239 (104) External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross depth in inches 230 (104) External dimensions, gross depth in inches External dimensions, et a 1/8 (940) External	
Loid water [number] Hot water [number] Drain pump Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches Bottemal dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross depth in inches Bottemal dimensions, gross depth in inches External dimensions, gross depth in inches 30 1/4 (768) External dimensions, gross width in inches 30 1/4 (768) External dimensions, gross width in inches 400 (104) External dimensions, gross width in inches 401 (104) External dimensions, gross width in inches 401 (104) External dimensions, gross width in inches 401 (104) External dimensions, gross depth	
Drain pump Drain pump DN 22 Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions Ext	
Dimensions and weight External dimensions, net height in inches 33 1/2 (850) External dimensions, net width in inches 23 1/2 (596) External dimensions, net depth in inches 28 1/8 (714) External dimensions, gross height in inches 28 1/8 (714) External dimensions, gross height in inches 37 1/8 (940) External dimensions, gross width in inches 660 External dimensions, gross depth in inches 660 External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs. (kg) Gross weight in lbs. 239 (104) Emission levels Emission levels Emission s - sound pressure at workplace Heat dissipation into the room in BTU/h 1.00 Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	3/4" th.
External dimensions, net height in inches 33 1/2 (850) External dimensions, net width in inches 23 1/2 (596) External dimensions, net depth in inches 28 1/8 (714) External dimensions, gross height in inches 37 1/8 (940) External dimensions, gross width in inches 660 External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs.(kg) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h 2820 Emission levels 2820 Emission levels 270 dB(A) re 20 Emissions - sound pressure at workplace <70 dB(A) re 20	
External dimensions, net width in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross width in inches External dimensions, gross width in inches 660 External dimensions, gross width in inches 660 External dimensions, gross width in inches 660 External dimensions, gross depth in inches 620 100 100 External dimensions, gross height in inches 620 100 External dimensions, gross height in inches 620 230 (104) 230 (104) 239 (108) 820 Emission levels Emission levels Emission levels Emission levels Emission levels Emission levels 100 Features 3-dimensional imbalance monitoring 100	
External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches External dimensions, gross depth in inches Sol 1/4 (768) 230 (104) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h Emission levels Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches Sol 1/4 (768) 230 (104) 230 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h Emission levels Emission s - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
External dimensions, gross width in inches External dimensions, gross depth in inches Sol 1/4 (768) Net weight in lbs.(kg) Gross weight in lbs. Aximum floor loading in Mj/h Emission levels Emission s - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
External dimensions, gross depth in inches Net weight in lbs.(kg) Gross weight in lbs. Maximum floor loading in Mj/h Emission levels Emission s - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Net weight in lbs.(kg) Gross weight in lbs. 239 (104) Gross weight in lbs. 239 (108) Maximum floor loading in Mj/h Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Net weight in lbs.(kg) Gross weight in lbs. Auximum floor loading in Mj/h Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Gross weight in lbs. Maximum floor loading in Mj/h Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Maximum floor loading in Mi/h Emission levels Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Emission levels Emissions - sound pressure at workplace <70 dB(A) re 20 Heat dissipation into the room in BTU/h 1.00 Features 3-dimensional imbalance monitoring • Commercial shock absorber • Hard-wearing stainless-steel flange • Disinfection rinse • EcoSpeed • SoftSteam • Efficient rib technology • Temperature monitoring • Special heater element • Automatic load control volumetric flow meter LED drum lighting, class 1 • Communication slot Adding laundry	
Emissions - sound pressure at workplace Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry 1.00 1.	
Heat dissipation into the room in BTU/h Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	лРа
Features 3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
3-dimensional imbalance monitoring Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Commercial shock absorber Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Hard-wearing stainless-steel flange Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Disinfection rinse EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry • • • • • • • • • • • •	
SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
Volumetric flow meter LED drum lighting, class 1 Communication slot Adding laundry	
LED drum lighting, class 1 Communication slot Adding laundry	
Communication slot Adding laundry • • • • • • • • • • • • •	
Adding laundry •	
• •	
Appliance independent accessories	
Appliance-independent accessories •	
Efficiency and sustainability	
Recycling rate in % 95	
Connection options	
Payment system (optional) •	
Optical interface for service access	
Test certificates and symbols	
WEEE •	
c ETL US •	