

## PWM 906 [EL DP MAR 3 AC 400-480V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 14 (6.0) lb (kg).



- Drum volume 2.01 (57) ft<sup>3</sup> (l), load size 14 (6.0) lb (kg)
- Tested for intensive use unique Miele quality
- Top convenience with full-touch color display – M Touch Flex
- 22% less water consumption and 28% less energy consumption\*
- Thorough cleaning with professional washing programs

EAN: 4002516223542 / Material number: 11251310 / Old Material Number: 51906387MAR

Construction type and design	
Design	Front loader
Product line	Performance Plus
Front	Stainless Steel
Control panel color	Stainless Steel
Load in lbs	14 (6.0)
Drum volume in cubic feet (I)	2.01 (57)
Door opening [Ø] in in.(mm)	11 13/16 (300)
Door opening angle in degrees	167
Door hinging	right
Maintenance-free synchronous motor	•
Honeycomb drum with perforated rear wall made of stainless steel	•
Application	
Suitable for off-shore use	•
Suitable for Marine use	•
Performance data	
Tested virucidal efficacy	•
Certified hygiene	•
Specific water consumption for cold water connection in gal/lb	7.50
Specific energy consumption for cold water connection in kWh/lb	0.16
Specific water consumption for hot water connection in I/kg	7.00
Specific energy consumption for hot water connection in kWh/lb	0.06
Water consumption for cold water connection in I	45.0
Energy consumption for cold water connection in kWh	0.95
Program duration in minutes with cold water connection	59
Water consumption for hot water connection in I	42.0
Energy consumption for hot water connection in kW	0.38
Program duration in minutes with hot water connection	49
Residual moisture with cold rinse in %	48
Residual moisture with hot rinse in %	45
Spin speed in rpm	1600
g factor	704
Tested operating hours	30000
Control	00000
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  Determent dispenser drawer	3 compartments
Detergent dispenser drawer	3 compartments
CapDosing  Elevible diagonaing adenter (ention)	•
Flexible dispensing adapter (option)	6
Maximum number of connections for liquid dispenser pumps [number]	6 
Empty sensor	•

Based on the Cottons program with a hot water connection, compared to the predecessor model.



## PWM 906 [EL DP MAR 3 AC 400-480V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 14 (6.0) lb (kg).



EAN: 4002516223542 / Material number: 11251310 / Old Material Number: 51906387MAR

Type of heating Electric Electric Electrical connection 3 - 440V   Heater rating in kW	Standard electrical connection	
Electrical connection	Type of heating	Electric
Heater rating in kW		
Total connected load in kW Fuse rating in A Possible voltage variant 1 Electrical connection Heater rating in kW 3.40 Total connected load in kW 3.60 Fuse rating in A Possible voltage variant 2 Electrical connection Heater rating in kW 3.60 Fuse rating in A Possible voltage variant 2 Electrical connection Heater rating in kW 4.80 Total connected load in kW 5.00 Fuse rating in A 10 Water connection/drainage Cold water [number] 1x 1/2* hose w/ 3/4* th. union Hot water [number] 1x 1/2* hose w/ 3/4* th. union Drain pump DN 22 Dimensions and weight External dimensions, net height in inches 23 7/8 (605) External dimensions, net depth in inches 28 1/8 (714) External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross width in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross width in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions, gross depth in inches 28 1/8 (714) External dimensions gross depth in inches 28 1/8 (714) External dimensions gross depth in inches 29 20 External dimensions	Heater rating in kW	
Fuse rating in A   10		
Possible voltage variant 1         Electrical connection       3~ 400V         Heater rating in kW       3.60         Fuse rating in A       10         Possible voltage variant 2         Electrical connection       3~ 480V 50/60HZ         Heater rating in kW       4.80         Total connected load in kW       5.00         Fuse rating in A       10         Water connection/drainage       1x 1/2" hose w/ 3/4" th. union         Cold water [number]       1x 1/2" hose w/ 3/4" th. union         Hot water [number]       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       20         External dimensions, net height in inches       23 1/2 (850)         External dimensions, net width in inches       23 7/8 (605)         External dimensions, gross height in inches       28 1/8 (714)         External dimensions, gross width in inches       26 (660)         External dimensions, gross depth in inches       30 1/4 (768)         Net weight in Ibs. (kg)       234 (106.0)         Gross weight in Ibs.       243 (110)         Maximum floor load in N       2820         Emissions – sound pressure at workplace       <70 dB(A) re 20 μPa		
Electrical connection   3- 400V		
Heater rating in kW Total connected load in kW Total connected load in kW Total connected load in kW Tose rating in A Total connection Heater rating in kW 4.80 Total connected load in kW 5.00 Fuse rating in A Total connected load in kW 5.00  Water connection/drainage Cold water [number]  Ix 1/2* hose w/ 3/4* th. union Drain pump Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, gross width in inches External dimensions gross width in inches External dimensions gross width in inches External dimensions gross width in inches External dimensions, gross width in inches External dimensions External	· · · ·	3~ 400V
Total connected load in kW Fuse rating in A Possible voltage variant 2 Electrical connection  Heater rating in kW  4.80 Total connected load in kW Fuse rating in kW  5.00  Fuse rating in A  Water connection/drainage  Cold water [number]  1x 1/2" hose w/ 3/4" th. union  Hot water [number]  1x 1/2" hose w/ 3/4" th. union  Drain pump  DN 22  Dimensions and weight  External dimensions, net height in inches  23 7/8 (605)  External dimensions, net depth in inches  External dimensions, gross height in inches  28 1/8 (714)  External dimensions, gross width in inches  External dimensions, gross depth in inches  External dimensions, gross depth in inches  External dimensions, gross width in inches  28 (660)  External dimensions, gross depth in inches  29 (860)  External dimensions  External dimensions, gross width in inches  28 (660)  External dimensions, gross width in inches  28 (660)  External dimensions, gross width in inches  29 (860)  External dimensions, gross width in inches  20 (860)  External dimensions, gross width in inches  20 (860)  External dimensions, gross width in inches  21 (70 dB(A) re 20 μPa  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  ELD drum lighting, class 1  •  Communication slot  Add laundry		
Fuse rating in A  Possible voltage variant 2  Electrical connection  3 – 480V 50/60HZ  Heater rating in kW  7 total connected load in kW  5 .00  Fuse rating in A  Water connection/drainage  Cold water [number]  1x 1/2" hose w/ 3/4" th. union  Hot water [number]  1x 1/2" hose w/ 3/4" th. union  Drain pump  DN 22  Dimensions and weight  External dimensions, net height in inches  23 7/8 (605)  External dimensions, net depth in inches  23 7/8 (660)  External dimensions, gross height in inches  28 1/8 (714)  External dimensions, gross height in inches  28 1/8 (714)  External dimensions, gross width in inches  29 (660)  External dimensions, gross depth in inches  20 (660)  External dimensions dimensions, gross depth in inches  20 (660)  External dimensions dimensions, gross depth in inches  External dimensions dimensions, gross depth in inches  20 (660)  External dimensions, gross depth in inches  21 (70 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (70 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • (10 dB(A) re 20 μPa  Heat dissipation in		
Possible voltage variant 2         Electrical connection       3- 480V 50/60HZ         Heater rating in kW       4.80         Total connected load in kW       5.00         Fuse rating in A       10         Water connection/drainage       1x 1/2" hose w/ 3/4" th. union         Cold water [number]       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       External dimensions, net height in inches         External dimensions, net width in inches       23 7/8 (605)         External dimensions, pross net depth in inches       28 1/8 (714)         External dimensions, gross height in inches       28 1/8 (714)         External dimensions, gross depth in inches       26 (660)         External dimensions, gross depth in inches       30 1/4 (768)         Net weight in Ibs.(kg)       234 (106.0)         Gross weight in Ibs.       243 (110)         Maximum floor load in N       2820         Emissions – sound pressure at workplace       ~70 dB(A) re 20 μPa         Heat dissipation into the room in BTU/h       1.00         Features       9-         3-dimensional imbalance monitoring       •         Commercial shock absorber       •         Hard-wearing stainless-steel flange       •		
Electrical connection 3- 480V 50/60HZ Heater rating in kW 4.80 Total connected load in kW 5.00 Fuse rating in A 10  Water connection/drainage Cold water [number] 1x 1/2* hose w/ 3/4* th. union Hot water [number] 1x 1/2* hose w/ 3/4* th. union Drain pump DN 22  Dimensions and weight 23 7/8 (605) External dimensions, net height in inches 23 7/8 (605) External dimensions, net width in inches 28 1/8 (714) External dimensions, gross height in inches 28 1/8 (714) External dimensions, gross width in inches 26 (660) External dimensions, gross depth in inches 30 1/4 (768) Net weight in lbs.(kg) 234 (106.0) Gross weight in lbs.(kg) 234 (106.0) Emission values Emissions – sound pressure at workplace <70 dB(A) re 20 μPa Heat dissipation into the room in BTU/h 1.00  Features 3-dimensional imbalance monitoring • Commercial shock absorber • Hard-wearing stainless-steel flange 0. Disinfection rinse • • EcoSpeed • • SoftSteam • • Efficient rib technology • • Temperature monitoring • • Communication slot • • • • • • • • • • • • • • • • • • •		10
Heater rating in kW Total connected load in kW Fuse rating in A Water connection/drainage Cold water [number]  Ix 1/2" hose w/ 3/4" th. union Hot water [number]  Drain pump DN 22  Dimensions and weight External dimensions, net height in inches External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross beight in inches External dimensions, gross depth in inches External dimensions, gross width 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 External dimensions gross depth in inches 26 (660) External dimensions gross depth in inches 28 (106.0) External dimensions gross depth in inches 29 (4060) External dimensions gross depth in inches 20	•	3~, 480V 50/60H7
Total connected load in kW Fuse rating in A  Water connection/drainage  Cold water [number]  Total connection/drainage  Cold water [number]  Total connection/drainage  Total connection conn		
Fuse rating in A  Water connection/drainage  Cold water [number]  Ix 1/2" hose w/ 3/4" th. union  Ix 1/2" hose w/ 3/4" th. union  Drain pump  DN 22  Dimensions and weight  External dimensions, net height 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  26 (660)  External dimensions, gross depth in inches  30 1/4 (768)  Net weight in Ibs. (kg)  External dimensions, gross depth in inches  243 (110)  Maximum floor load in N  2820  Emission values  Emission values  Emission – sound pressure at workplace  Heat dissipation into the room in BTU/h  Peatures  3-dimensional imbalance monitoring  Commercial shock absorber  Hard-wearing stainless-steel flange  Disinfection rinse  EcoSpeed  Osinficction rinse  EcoSpeed  Osinficction rinse  Efficient rib technology  Temperature monitoring  Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry  •	<u> </u>	
Water connection/drainage       1x 1/2" hose w/ 3/4" th. union         Hot water [number]       1x 1/2" hose w/ 3/4" th. union         Drain pump       DN 22         Dimensions and weight       28 1/8 (850)         External dimensions, net height in inches       23 7/8 (605)         External dimensions, net width in inches       23 7/8 (605)         External dimensions, gross height in inches       28 1/8 (714)         External dimensions, gross height in inches       26 (660)         External dimensions, gross width in inches       26 (660)         External dimensions, gross depth in inches       30 1/4 (768)         Net weight in Ibs. (kg)       234 (106.0)         Gross weight in Ibs. (kg)       243 (110)         Maximum floor load in N       2820         Emissions – sound pressure at workplace       <70 dB(A) re 20 μPa		
Cold water [number]		10
union Hot water [number]  Drain pump  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, 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  26 (660)  External dimensions, gross depth in inches  30 1/4 (768)  As (1100)  Maximum floor load in N  2820  Emission values  Emission values  Emissions – sound pressure at workplace  Alto dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  • 1.00  Features  3-dimensional imbalance monitoring  • 2  Commercial shock absorber  Hard-wearing stainless-steel flange  Disinfection rinse  EcoSpeed  • 9  SoftSteam  Efficient rib technology  • 1  Emperature monitoring  • 2  Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry		1v 1/0" booo w/ 2/4" tb
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, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) External dimensions, gross depth in inches 230 (4768)  Net weight in lbs. (kg) External dimensions, gross depth in inches External dimensions, gross depth in inches 243 (1100)  External dimensions, gross width in inches 243 (1100)  External dimensions, gross width in inches 25 (660) External dimensions, gross width in inches 26 (660) External dimensions, gross width in inches 270 (600) External dimensions, gross width in inches 28 (170 (800) External dimensions, gross width in inches 29 (234 (106.0) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 28 (170 (800) External dimensions, gross width in inches 28 (170 (800) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 29 (248 (110)) External dimensions, gross width in inches 20 (2600) External dimensions, gross width		union
Drain pump 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 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)  Net weight in lbs. (kg) External dimensions, gross depth in inches 243 (110)  External dimensions, gross depth in inches 26 (660)  External dimensions, gross depth in inches 28 1/4 (714)  External dimensions, gross depth in inches 26 (660)  243 (110,0)  External dimensions, gross depth in inches 26 (660)  243 (110,0)  243 (106.0)  243 (106.0)  243 (110,0)  243 (106.0)  243 (110,0)  2820  External dimensions, gross depth in inches 26 (660)  27 (0 dB(A) re 20 μPa  1.00  Features 27 (0 dB(A) re 20 μPa  1.00  External dimensions, gross depth in inches 28 (1 de color)  27 (0 dB(A) re 20 μPa  1.00	Hot water [number]	
Dimensions and weight         External dimensions, net height in inches       33 1/2 (850)         External dimensions, net width in inches       23 7/8 (605)         External dimensions, net depth in inches       28 1/8 (714)         External dimensions, gross height in inches       37 1/16 (940)         External dimensions, gross width in inches       26 (660)         External dimensions, gross depth in inches       30 1/4 (768)         Net weight in lbs. (kg)       234 (106.0)         Gross weight in lbs.       243 (110)         Maximum floor load in N       2820         Emission values       2820         Emissions – sound pressure at workplace       <70 dB(A) re 20 μPa		
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 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  30 1/4 (768)  Net weight in lbs. (kg)  Gross weight in lbs.  Emission values  Emission values  Emission values  Emission – sound pressure at workplace  Heat dissipation into the room in BTU/h  Features  3-dimensional imbalance monitoring  Commercial shock absorber  I-ard-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  Add laundry  e 37 1/16 (940)  28 1/8 (714)  External dimensions, net depth in inches  28 1/8 (714)  28 1/16 (940)  29 1/16 (940)  20 4/168)  30 1/4 (768)  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40 1/6  40		DN 22
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  External dimensions, gross depth in inches  External dimensions, gross depth in inches  30 1/4 (768)  Net weight in lbs. (kg)  Gross weight in lbs.  External dimensions, gross width in inches  26 (660)  External dimensions, gross width in inches  26 (660)  External dimensions, gross width in inches  28 (18 (714)  External dimensions, gross width in inches  29 (460)  External dimensions, gross width in inches  20 (460)  External dimensions, gross width in inches  24 (106.0)  243 (110)  External dimensions  External dimensions, gross height in inches  243 (110)  External dimensions  244 (166.0)  243 (106.0)  243 (106.0)  243 (110)  External dimensions in back about in hinches  26 (660)  External dimensions in hinches  External dimensions, gross height in inches  243 (106.0)  243 (106.0)  243 (106.0)  243 (106.0)  243 (106.0)  243 (106.0)  243 (106.0)  244 (106.0)  243 (106.0)  24		(2 (2 2)
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  Output (168)  External dimensions, gross depth in inches  30 1/4 (768)  Net weight in lbs. (kg)  External dimensions, gross depth in inches  Output (168)  Retweight in lbs. (kg)  External dimensions, gross width in inches  Output (168)  External dimensions, gross depth in inches  26 (660)  External dimensions, gross width in inches  26 (660)  External dimensions, gross width in inches  26 (660)  External dimensions, gross width in inches  26 (660)  234 (106.0)  243 (110)  2820  Emission values  Emission values  Emission values  Emission values  Emission values  Emission values  Incomercial shock aborber  Incomercial shock absorber  Income		
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  30 1/4 (768)  Net weight in lbs. (kg)  Gross weight in lbs.  Maximum floor load in N  Emission values  Emission values  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  Add laundry		<del></del>
External dimensions, gross width in inches  External dimensions, gross depth in inches  External dimensions, gross depth in inches  30 1/4 (768)  Net weight in lbs. (kg)  Gross weight in lbs.  Maximum floor load in N  Emission values  Emissions – sound pressure at workplace  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  Add laundry		
External dimensions, gross depth in inches  Net weight in lbs.(kg)  Gross weight in lbs.  234 (106.0)  Gross weight in lbs.  Maximum floor load in N  Emission values  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  Perperature monitoring  Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry		
Net weight in Ibs.(kg)       234 (106.0)         Gross weight in Ibs.       243 (110)         Maximum floor load in N       2820         Emission values		
Gross weight in lbs.  Maximum floor load in N  Emission values  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 Add laundry		
Maximum floor load in N  Emission values  Emissions – sound pressure at workplace <70 dB(A) re 20 μPa  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  Add laundry	Net weight in lbs.(kg)	234 (106.0)
Emission values  Emissions – sound pressure at workplace <70 dB(A) re 20 µPa  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  Add laundry		243 (110)
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 Add laundry	Maximum floor load in N	2820
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  Add laundry	Emission values	
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  Add laundry		<70 dB(A) re 20 μPa
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 Add laundry	Heat dissipation into the room in BTU/h	1.00
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  Add laundry	Features	
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  Add laundry	3-dimensional imbalance monitoring	•
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  Add laundry	Commercial shock absorber	•
EcoSpeed SoftSteam Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Add laundry	Hard-wearing stainless-steel flange	•
SoftSteam  Efficient rib technology  Temperature monitoring  Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry	Disinfection rinse	•
Efficient rib technology Temperature monitoring Special heater element Automatic load control Volumetric flow meter LED drum lighting, class 1 Communication slot Add laundry	EcoSpeed	<u> </u>
Temperature monitoring  Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry	SoftSteam	•
Special heater element  Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry	Efficient rib technology	•
Automatic load control  Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry	Temperature monitoring	•
Volumetric flow meter  LED drum lighting, class 1  Communication slot  Add laundry	Special heater element	•
LED drum lighting, class 1  Communication slot  Add laundry  •  •  •  •  •  •  •  •  •  •  •  •  •	Automatic load control	•
Communication slot Add laundry  •	Volumetric flow meter	•
Add laundry •	LED drum lighting, class 1	•
·	Communication slot	•
Appliance-independent accessories •	Add laundry	•
	Appliance-independent accessories	•



## PWM 906 [EL DP MAR 3 AC 400-480V 50-60Hz]

Professional washing machine, Little Giants, electric heating, drain pump Lloyd's Register approved, load size 14 (6.0) lb (kg).



EAN: 4002516223542 / Material number: 11251310 / Old Material Number: 51906387MAR

Efficiency and sustainability	
Recycling rate in %	95
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Peak-load negotiation / energy management (optional)	•
LAN/WiFi module (optional)	•
WiFi Conn@ct	•
Standards, test certificates, and symbols	
WEEE	•
Lloyd's Register	•
Complies with Machinery Directive 2006/42/EC	•