

## PWM 906 [EL DP]

Professional washing machine, Little Giants, electric heating, drain pump and programmes specific to the target group. Performance 6.0 kg in 49 min.



- Drum volume 57 I, load size 6.0 kg
- Tested for intensive use unparalleled Miele quality
- Max. user convenience w. full-touch colour display –M Touch Flex
- 22 % less water consumption and 28 % less energy consumption
- Future-proof networking via WiFi

EAN: 4002516369769 / Material number: 11106000 / Old Material Number: 51906151GB

Construction type and design   Range	Construction type and decise	
Range   Performance Plus	Construction type and design	Front looder steekeble
Front Control panel colour Stainless steel Coad in kg 6.0  Drum volume in 1 57  Door opening [Ø] in mm 300  Door opening angle in degrees 167  Door hinge 168  Door hinge 179  Maintenance-free synchronous motor 169  Honeycomb drum with perforated drum rear panel 179  Application 179  Suitable for the hotel and catering industry 199  Suitable for launderettes 199  Suitable for launderettes 199  Suitable for commercial laundries 199  Suitable for commercial laundries 199  Suitable for ommercial laundries 199  Suitable for ommercial laundries 199  Suitable for omnercial laundries 199  Suitable for omnercial laundries 199  Suitable for small businesses 199  Suitable for hospitals 199  Suitable for omner sites 199  Suitable for camp sites 199  Suitable for odoctors 199  Suitable for beauty salons, spas, and fitness centres 199  Suitable for doctors 199  Suitable for doctors 199  Suitable for the petrochemicals industry 199  Suitable for state/community care facilities 199  Performance data 199  Tested virucidal efficacy 199  Froven hygiene 199  Specific water consumption for cold water connection in l/kg 199  Specific energy consumption for hot water connection in l/kg 199  Specific water consumption for hot water connection in l/kg 199  Specific water consumption for hot water connection in l/kg 199  Specific energy consumption for hot water connection in l/kg 199  Specific energy consumption for hot water connection in l/kg 199  Specific energy consumption for hot water connection in l/kg 199  Water consumption with cold water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption with hot water connection in l/kg 199  Water consumption		· <del></del>
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Suitable for camp sites  Suitable for sports clubs  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Tested virucidal efficacy  Proven hygiene  Specific water consumption for cold water connection in I/kg  Specific energy consumption for cold water connection in I/kg  Specific water consumption for hot water connection in I/kyh/kg  Specific energy consumption for hot water connection in I/kyh/kg  Specific energy consumption for hot water connection in I/kyh/kg  Specific energy consumption for hot water connection in I/kyh/kg  Specific energy consumption with cold water connection in I/kyh/kg  Water consumption with cold water connection in kW  Programme duration in minutes with cold water connection  Water consumption with hot water connection in kW  O.95  Programme duration with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  48  Residual moisture with hot rinse in %  Spin speed in rpm  1600  704	Suitable for universities, nurseries, and schools	•
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Proven hygiene Specific water consumption for cold water connection in I/ 7.50 kg Specific energy consumption for cold water connection in 0.16 kWh/kg Specific water consumption for hot water connection in I/kg Specific energy consumption for hot water connection in I/kg Specific energy consumption for hot water connection in kWh/kg Water consumption with cold water connection in I Energy consumption with cold water connection in kW O.95 Programme duration in minutes with cold water connection Water consumption with hot water connection in I Energy consumption with hot water connection in I Forgramme duration in minutes with cold water and hot water connection Residual moisture with cold rinse in % Spin speed in rpm 1600 g factor	Suitable for state/community care facilities	•
Proven hygiene  Specific water consumption for cold water connection in I/kg  Specific energy consumption for cold water connection in kWh/kg  Specific water consumption for hot water connection in I/kg  Specific energy consumption for hot water connection in I/kg  Specific energy consumption for hot water connection in kWh/kg  Water consumption with cold water connection in I  Energy consumption with cold water connection in kW  Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in I  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Spin speed in rpm  1600  g factor	Performance data	
Specific water consumption for cold water connection in I/kg  Specific energy consumption for cold water connection in kWh/kg  Specific water consumption for hot water connection in I/kg  Specific energy consumption for hot water connection in I/kg  Specific energy consumption for hot water connection in kWh/kg  Water consumption with cold water connection in I  Energy consumption with cold water connection in kW  Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in I  Energy consumption with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  A8  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor	Tested virucidal efficacy	•
Specific energy consumption for cold water connection in kWh/kg  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  Water consumption with cold water connection in l  Energy consumption with cold water connection in kW  O.95  Programme duration in minutes with cold water connection  Water consumption with hot water connection in l  Energy consumption with hot water connection in l  42.0  Energy consumption with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  A8  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor	Proven hygiene	•
Specific energy consumption for cold water connection in kWh/kg  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  Water consumption with cold water connection in l  Energy consumption with cold water connection in kW  O.95  Programme duration in minutes with cold water connection  Water consumption with hot water connection in l  Energy consumption with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  A8  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor	Specific water consumption for cold water connection in I/	7.50
kWh/kg  Specific water consumption for hot water connection in I/kg 7.00  Specific energy consumption for hot water connection in kWh/kg  Water consumption with cold water connection in I  Energy consumption with cold water connection in kW 0.95  Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in W 0.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in % 48  Residual moisture with hot rinse in % 45  Spin speed in rpm 1600 g factor		
Specific energy consumption for hot water connection in kWh/kg  Water consumption with cold water connection in I  Energy consumption with cold water connection in kW  Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in I  Energy consumption with hot water connection in kW  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor		0.16
Water consumption with cold water connection in I  Energy consumption with cold water connection in kW  O.95  Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor	Specific water consumption for hot water connection in I/kg	7.00
Energy consumption with cold water connection in kW 0.95  Programme duration in minutes with cold water connection 59  Water consumption with hot water connection in I 42.0  Energy consumption with hot water connection in kW 0.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in % 48  Residual moisture with hot rinse in % 45  Spin speed in rpm 1600  g factor 704		0.06
Programme duration in minutes with cold water connection  Water consumption with hot water connection in I  Energy consumption with hot water connection in kW  O.38  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  48  Residual moisture with hot rinse in %  Spin speed in rpm  1600  g factor  704	Water consumption with cold water connection in I	45.0
Water consumption with hot water connection in I  Energy consumption with hot water connection in kW  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  g factor  42.0  48  49  48  48  704	Energy consumption with cold water connection in kW	0.95
Energy consumption with hot water connection in kW  Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  g factor  1008	Programme duration in minutes with cold water connection	59
Programme duration in minutes with cold water and hot water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  g factor  1600  704	Water consumption with hot water connection in I	42.0
water connection  Residual moisture with cold rinse in %  Residual moisture with hot rinse in %  Spin speed in rpm  g factor  48  45  704	Energy consumption with hot water connection in kW	0.38
Residual moisture with hot rinse in % 45 Spin speed in rpm 1600 g factor 704	9	49
Spin speed in rpm         1600           g factor         704		48
Spin speed in rpm         1600           g factor         704	Residual moisture with hot rinse in %	45
g factor 704		1600
		704
	Tested operating hours	30000

Based on the Coloured items 60 °C programme with a warm water connection, compared to predecessor.

## Míele

## PWM 906 [EL DP]

Professional washing machine, Little Giants, electric heating, drain pump and programmes specific to the target group. Performance 6.0 kg in 49 min.



EAN: 4002516369769 / Material number: 11106000 / Old Material Number: 51906151GB

M Touch Flex
programmable
96
•
•
3 compartments
•
•
6
0
•
Electric
2N~ 400V 50HZ
5.30
5.50
13
1.0
230V~
2.65
2.85
13
1x 1/2" hose w/ 3/4" th.
union
1x 1/2" hose w/ 3/4" th. union
DN 22
850
596
714
940
660
768
99.0
103
2820
<70 dB(A) re 20 μPa
1.00
•
•
•
•



## PWM 906 [EL DP]

Professional washing machine, Little Giants, electric heating, drain pump and programmes specific to the target group. Performance 6.0 kg in 49 min.



EAN: 4002516369769 / Material number: 11106000 / Old Material Number: 51906151GB

Efficient drum rib technology	<u>•</u>
Temperature monitoring	<u> </u>
Special heater element	•
Automatic load control	•
Flow meter	•
LED drum lighting, class 1	•
Communication slot	•
Add laundry	•
Machine-independent accessories	•
Efficiency and sustainability	
Recycling rate in %	95
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Peak load cut-out/energy management (optional)	•
LAN/WiFi module (optional)	•
WiFiConn@ct	•
Standards, certs, symbols	
CE	•
VDE-EMC	•
VDE	•
Splash-proof safety rating IPX4	•
WRAS	•
UKCA	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•