Miele

PW 5105 Vario [EL LP MAR] Washing machine, electrically heated Special voltage for offshore and marine use, equipped with drain pump.



- Drum volume 100 I, load size 10.0 kg
- Large programme variety application-specific wash programmes
- Gentle laundry care thanks to the Miele honeycomb drum
- Particularly efficient low water and energy consumption
- Perfect spinning results residual moisture 50 %*, g-factor370

EAN: 4002514906324 / Material number: 07899220 / Old Material Number: 51510525MAR

Construction type and design	
Construction type	Front loader
Range	Octoplus
Front	Octo blue
Load ratio	1:10
Load in kg	10,0
Drum volume in I	100
Door opening [Ø] in mm	370
Door opening angle in degrees	180
Door hinge	right
Maintenance-free motor with frequency converter	•
Honeycomb drum	•
Application	
Suitable for offshore use	•
Suitable for marine use	•
Performance data	
Specific water consumption for hot water connection in I/kg	8,00
Specific energy consumption for hot water connection in	0,06
kWh/kg	
Programme duration in minutes with cold water connection	58
Programme duration in minutes with cold water and hot	53
water connection	
Residual moisture with cold rinse in %	54
Residual moisture with hot rinse in %	50
Spin speed in rpm	1100
g factor	370
Tested operating hours	30000
Controls	
Control system	Profitronic L Vario
Programmability	programmable
Max. delay start in h	24
Time left display	•
Programme sequence indicator	•
Selectable display languages	•
Standard/target grp programmes	
Basic programmes	•
Programmes for the hotel and catering industry	•
Programmes for retirement and care homes	•
Programmes for facility management	•
Programmes for launderettes	•
Programmes for residential homes and apartments	•
Programmes for dry cleaners	•
Programmes for commercial laundries	•
Programmes for small businesses	•
Programmes for fire brigades and rescue services	•
Programmes for studs, riding schools, and stables	•
Programmes for universities, nurseries, and school	•
Programmes for hospitals	•
	•
Programmes for offshore use	•
Programmes for offshore use Programmes for marine use	

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



PW 5105 Vario [EL LP MAR] Washing machine, electrically heated Special voltage for offshore and marine use, equipped with drain pump.



EAN: 4002514906324 / Material number: 07899220 / Old Material Number: 51510525MAR

Programmes for camp sites Programmes for sports clubs Programmes for beauty clinics, spas, and fitness studios Programmes for obeauty clinics, spas, and fitness studios Programmes for doctors' and dentists' practices Dispensing Detergent drawer Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps (number) Empty sensor Standard electrical connection Heating type Electrical connection Heating type Electrical connection Heating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A Water connection/drainage Cold water (number) It x 1/2" hose w/ 3/4" th. union Grey water (optional) (number) Drain pump DN 22 Dimensions and weight External dimensions, height in mm Drain pump Dimensions, width in mm External dimensions, gross height in mm 1020 External dimensions, gross height in mm 1215 External dimensions, gross beight in mm 1216 External dimensions, gross beight in mm 1217 External dimensions, gross beight in mm 1218 External dimensions, gross beight in mm 1219 External dimensions, gross beight in mm 1216 External dimensions, gross beight in mm 1217 External dimensions gross beight in mm 1218 External dimensions gross beight in mm 1219 External dimensions gross beight in mm 1210 External dimensions gross beight in mm 1211 External dimensions gross beight in mm 1215 External dimensions gross beight in mm 1216 External dimensions gross beight in mm 1217 External dimensions gross beight in mm 1218 External dimensions gross depth in mm 1219 External dimensions gross depth in mm 1210 External dimensions gross depth in mm 1210 External dimensions gross depth in mm 1216 External dimensions gross depth in mm 1220 External	Programmes for fast food restaurants	•
Programmes for sports clubs Programmes for beauty clinics, spas, and fitness studios Programmes for domestic use Programmes for doctors' and dentists' practices Programmes for doctors' and dentists' practices Dispensing Detergent drawer Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electrical connection Heating type Electrical connection Heating type Electrical connection Heating type In the standard electrical dentity Heater rating in kW T,70 Total connected load in kW T,90 Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical connection Heater rating in kW T,70 Total connected load in kW T,90 Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical dentity Fuse rating in A In the standard electrical connection Heater rating in kW T,70 Total connected load in kW T,90 Fuse rating in A In the standard electrical connection Heater rating in kW T,70 Total connected load in kW T,90 Fuse rating in A In the standard electrical connection In the standard electrical electrica		•
Programmes for beauty clinics, spas, and fitness studios Programmes for doctors' and dentists' practices Dispensing Detergent drawer Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electric Electrical connection Heating type Electrical connection Heating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 Water connection/drainage Cold water [number] 1x 1/2" hose w/ 3/4" th. union Grey water (optional) [number] 1x 1/2" hose w/ 3/4" th. union Grey water (optional) [number] Dinensions and weight External dimensions, height in mm 1020 External dimensions, syross height in mm 2xternal dimensions, gross width in mm 700 External dimensions, gross width in mm 700 External dimensions, gross width in mm 700 External dimensions, gross depth in mm 1215 External dimensions, gross beight in mm 760 External dimensions, gross depth in mm 760 External di		•
Programmes for domestic use Programmes for doctors' and dentists' practices Programmes for doctors' and dentists' practices Dispensing Detergent drawer Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electrical connection Heating type Electrical connection Heating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Grey water (optional) [number] 1x 1/2* hose w/ 3/4* union Drain pump DN 22 Dimensions and weight External dimensions, height in mm 1020 External dimensions, doth in mm 700 External dimensions, gross height in mm 2xternal dimensions, gross width in mm 760 External dimensions, gross width in mm 915 Net weight in kg Gross weight in kg Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Peatures Imbalance monitoring Disinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Imbalance monitoring Pisinfection rinse Peatures Pisinfection rinse Pisinfection rin		•
Programmes for doctors' and dentists' practices Dispensing Detergent drawer Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electrical connection Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 Water connection/drainage Cold water [number] 1x 1/2* hose w/ 3/4* th. union Grey water (optional) [number] 1x 1/2* hose w/ 3/4* th. union Grey water (optional) [number] 1x 1/2* w/ 3/4* union Drain pump Dimensions and weight External dimensions, height in mm 1020 External dimensions, depth in mm 700 External dimensions, gross height in mm 1215 External dimensions, gross height in mm 1215 External dimensions, gross height in mm 915 Net weight in kg 159 Maximum floor loading in N 2750 Emission sound pressure level in the workplace 470 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring • Disinfection rinse Temperature monitoring • Disinfection rinse		•
Dispensing 3 compartments Patented liquid dispensing adapter • Maximum number of connections for liquid dispenser pumps [number] 6 Empty sensor • Standard electrical connection • Heating type Electric Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 Water connection/drainage 1 x 1/2* hose w/ 3/4* th. union Cold water [number] 1 x 1/2* hose w/ 3/4* th. union Hot water [number] 1 x 1/2* hose w/ 3/4* th. union Grey water (optional) [number] 1 x 1/2* hose w/ 3/4* union Drain pump DN 22 Dimensions and weight 1 External dimensions, height in mm 1020 External dimensions, gross height in mm 1215 External dimensions, gross height in mm 1215 External dimensions, gross depth in mm 1215 External dimensions, gross depth in mm 1215 Maximum floor loading in N 2750 Emissions data <t< td=""><td></td><td>•</td></t<>		•
Detergent drawer 3 compartments Patented liquid dispensing adapter • Maximum number of connections for liquid dispenser pumps [number] 6 Empty sensor • Standard electrical connection 3 AC 440V 60HZ Heating type Electric Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Grey water (optional) [number] 1x 1/2* hose w/ 3/4* th. union Drain pump DN 22 Dimensions and weight 2x 1/2* hose w/ 3/4* union External dimensions, height in mm 1020 External dimensions, septh in mm 1020 External dimensions, gross width in mm 200 External dimensions, gross width in mm 1215 External dimensions, gross depth in mm 1215 External dimensions, gross depth in mm 1215 Maternal dimensions of thin the workplace 470 dB		
Patented liquid dispensing adapter Maximum number of connections for liquid dispenser pumps [number] Empty sensor Standard electrical connection Heating type Electrical Electrical connection Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Grey water (optional) [number] 1x 1/2" hose w/ 3/4" th. union Drain pump DN 22 Dimensions and weight External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross height in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace 470 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2,80 Features Impalance monitoring • 1 Discinfection rinse • 1 Emperature monitoring • 2 Discinfection rinse • 1 Emperature monitoring • 2 Discinfection slot • 4 Machine-independent accessories • 1 Efficiency and sustainability economics of the control options		3 compartments
Maximum number of connections for liquid dispenser pumps [number] 6 Empty sensor • Standard electrical connection Electric Heating type Electric Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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" w/ 3/4" union Drain pump DN 22 Dimensions and weight 2 External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 1215 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
pumps [number] • Standard electrical connection • Heating type Electric Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Grey water (optional) [number] 1 x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight 1020 External dimensions, width in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross width in mm 1215 External dimensions, gross width in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
Empty sensor • Standard electrical connection Electric Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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] 1 x 1/2" hose w/ 3/4" th. union Grey water (optional) [number] 1 x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight 2 External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa	·	0
Standard electrical connection Heating type		•
Heating type		
Electrical connection 3 AC 440V 60HZ Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Grey water (optional) [number] 1x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 159 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace 470 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring • 1 Emperature monitoring • 1 Expending the part of the workplace 10 per 20 per		Electric
Heater rating in kW 7,70 Total connected load in kW 7,90 Fuse rating in A 16 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 Hot water (optional) [number] 1x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight External dimensions, height in mm 1020 External dimensions, depth in mm 827 External dimensions, gross height in mm 700 External dimensions, gross height in mm 915 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace 470 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring • 1 Disinfection rinse • 1 Emperature monitoring • 2 Special heater element • 4 Automatic load control • 1 Flow meter • 2 Communication slot • 95 Connection options		_
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] Ix 1/2" hose w/ 3/4" th. union Grey water (optional) [number] Drain pump DN 22 Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm Foto External dimensions, gross width in mm Foto External dimensions, gross depth		
Fuse rating in A Water connection/drainage Cold water [number]		
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 Grey water (optional) [number] 1 x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight External dimensions, height in mm External dimensions, width in mm 700 External dimensions, depth in mm 827 External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
Cold water [number]		10
union Hot water [number]		1v 1/0" booo w/ 2/4" th
Hot water [number] [Ix 1/2" hose w/ 3/4" th. union Grey water (optional) [number] [Ix 1/2" w/ 3/4" union Drain pump [Ix 1/2" w/ 3/4" union Drain pump [Ix 1/2" w/ 3/4" union Drain pump [Ix 1/2" w/ 3/4" union DN 22 Dimensions and weight External dimensions, height in mm [Ix 1020 External dimensions, width in mm [Ix 1020 External dimensions, gross height in mm [Ix 1020 External dimensions, width in mm [Ix 1020 External dimensions, gross height in mm [Ix 1020 External dimensions, gross width in mm [Ix 1020 External dimensions, gross depth in mm [Ix 1020 External dimensions, depth in mm [Ix 1020 External dimensions, gross depth in mm [Ix 1020 External dimensions, depth in mm [Ix 1020 External dimensions, gross depth in mm [Ix 1020 External dimensions, gross depth in mm [Ix 1020 External dimensions, depth	Cold Water [Humber]	
Union Grey water (optional) [number] 1 x 1/2" w/ 3/4" union Drain pump DN 22 Dimensions and weight External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 827 External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa	Hot water (number)	-
Grey water (optional) [number] Drain pump DN 22 Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions External dimensions, gross depth in mm External dimensions External dimensions, gross depth in mm External dimensions External dimensions, gross width in mm External dimensions Ext	The water [namber]	
Drain pump Dimensions and weight External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm Foo External dimensions, gross depth in mm Pols Net weight in kg Porss weight in kg Por	Grev water (optional) [number]	
Dimensions and weight 1020 External dimensions, height in mm 1020 External dimensions, width in mm 700 External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data 2750 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
External dimensions, height in mm External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm Foo External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		
External dimensions, width in mm External dimensions, depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm Factor of the External dimensions, gross width in mm External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross height in mm Factor of the External dimensions, gross width in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimensions, gross depth in mm Factor of the External dimen	-	1020
External dimensions, depth in mm External dimensions, gross height in mm 1215 External dimensions, gross width in mm 760 External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		_
External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm Polity and pressure level in the workplace or pressure level in the pressu		
External dimensions, gross width in mm External dimensions, gross depth in mm 915 Net weight in kg 148,0 Gross weight in kg 159 Maximum floor loading in N 2750 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options	· · · · · · · · · · · · · · · · · · ·	
External dimensions, gross depth in mm Net weight in kg Gross weight in kg Maximum floor loading in N Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options 159 470 dB(A) re 20 µPa 2,80 40 40 40 40 40 40 40 40 40		
Net weight in kg Gross weight in kg Haximum floor loading in N Z750 Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Peatures Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		
Gross weight in kg Maximum floor loading in N Emissions data Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		-
Maximum floor loading in N Emissions data Emission sound pressure level in the workplace <70 dB(A) re 20 μPa Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		
Emissions data Emission sound pressure level in the workplace <70 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 2,80 Features Imbalance monitoring • Disinfection rinse • Temperature monitoring • Special heater element • Automatic load control • Flow meter • Communication slot • Machine-independent accessories • Efficiency and sustainability Recycling rate in % 95 Connection options		-
Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options 2,80 • • • • • • • • Temperature monitoring • • • • • Temperature monitoring • • Emission sound pressure level in the workplace • • - - - - - - - - - - -		2700
Heat dissipation into the room in MJ/h Features Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		<70 dB(Δ) re 20 μPa
Imbalance monitoring •		
Imbalance monitoring Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		
Disinfection rinse Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		•
Temperature monitoring Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		
Special heater element Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		
Automatic load control Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		
Flow meter Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % Connection options		_
Communication slot Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		-
Machine-independent accessories Efficiency and sustainability Recycling rate in % 95 Connection options		
Efficiency and sustainability Recycling rate in % 95 Connection options		- -
Recycling rate in % 95 Connection options	·	·
Connection options		05
		ອ ວ
rayment system •		
	rayment system	



PW 5105 Vario [EL LP MAR] Washing machine, electrically heated Special voltage for offshore and marine use, equipped with drain pump.



EAN: 4002514906324 / Material number: 07899220 / Old Material Number: 51510525MAR

Optical interface for service access	•	
Serial interface module RS 232 (optional)	•	
Peak load cut-out/energy management (optional)	•	
Capacities		
Respirator masks [number]	7	
Synthetic duvets [number]	1	
Synthetic pillows [number]	2	
Down duvets [number]	1	
Down pillows [number]	2	
Standards, certs, symbols		
CE	•	
VDE	•	
Splash-proof safety rating IPX4	•	
WEEE	•	
RCM	•	
Complies with Machinery Directive 2006/42/EC	•	