

## PG 8581 [WW PD] Thermal disinfector with hot water connection, powder dispensing & EcoDry function.



- Perf./cycle, e.g. 44 transmission instruments or 44suction devices
- Safety through monitoring wash pressure and spray arm monitoring
- 42 % less water consumption compared to predecessor model
- Convenient drying support EcoDry
- Total security link to process documentation possible

EAN: 4002515558409 / Material number: 10087480 / Old Material Number: 63858121IRL

Construction type and version  Construction type  Casing  White  Casing  White  AutoClose – automatic door lock  Buzzer, acoustic signal at end of programme  Service-friendly design  Application  Suitable for dental surgeries  Capacity  Suction devices per cycle [number]  Transmission instruments per cycle [number]  Performance data  Circulation pump, Qmax in I/min  Wash cabinet usable capacity in I  Tested operating hours  Maximum final rinse temperature in °C  Sonotol type  Control type  TouchControl  Programme selection  Direct-access pushbuttons  Max. delay start in h  Programmes programme positions [number]  A value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electric heater rating in kW  Fossible voltage variant 1  Electrical connection  Sonotol such Cannel on Max Ac 400V 50HZ  Electric heater rating in kW  Fossible voltage variant 1  Electrical connection  Sonotol such Cannel on Max Ac 400V 50HZ  Electric heater rating in kW  Fossible voltage variant 1  Electrical connection  Sonotol Simple with the middle cannel on the simple connection  Sonotol Simple was a connection  Sonotol Simple variant 1  Electrical connection  Sonotol Simple was a connection  Sonotol Simple variant 1  Electrical connection  Sonotol Simple variant 1  Sonotol Simple variant 1  Electrical connection  Sonotol Simple variant 1  Sonotol Simple variant 1  Electrical connection  Sonotol Simple variant 1  Sonotol Simple variant 1  Sonotol Simple variant 1  Sonotol Simple variant 1  Sonotol Simple varian		
Casing White  Can be built-under AutoClose – automatic door lock  Buzzer, acoustic signal at end of programme  Service-friendly design  Application Suitable for dental surgeries Capacity Suction devices per cycle [number] Sution devices per cycle [number]  Ferformance data Circulation pump, Qmax in l/min Wash cabinet usable capacity in I Tested operating hours Maximum final rinse temperature in °C  Ontrol system Control type TouchControl Programme selection Max. delay start in h Programmes [number] Free programme positions [number] Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electrical connection Length of mains connection Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sultable desired in the I Selectrical connection Sultable valtage variant 1 Electrical		
Can be built-under AutoClose – automatic door lock Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for dental surgeries Capacity Suction devices per cycle [number] 44 Transmission instruments per cycle [number] 44 Performance data Circulation pump, Omax in l/min Wash cabinet usable capacity in I Tested operating hours Maximum final rinse temperature in °C 93 Control system Control type TouchControl Programme selection Direct-access pushbuttons Max. delay start in h Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electrical connection cable in m Possible voltage variant 1 Electrical connection Electrical connection Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sun AC 400V 50HZ Electric heater rating in kW Electrical connection Sun AC 400V 50HZ Electric heater rating in kW	Construction type	-
AutoClose – automatic door lock Buzzer, acoustic signal at end of programme Service-friendly design Application Suitable for dental surgeries Capacity Suction devices per cycle [number] 44 Transmission instruments per cycle [number] 44 Performance data Circulation pump, Omax in l/min Wash cabinet usable capacity in I Tested operating hours Maximum final rinse temperature in °C 93 Control system Control type TouchControl Programme selection Direct-access pushbuttons Max. delay start in h 24 Programmes [number] Free programme positions [number] Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electrical connection cable in m Possible voltage variant 1 Electrical connection Electrical connection Selectrable voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater rating in kW Sosoble voltage variant 1 Electrical connection Selectrater value of programme selectrical value of value val	Casing	White
Buzzer, acoustic signal at end of programme Service-friendly design  Application Suitable for dental surgeries Capacity Suction devices per cycle [number] 44  Transmission instruments per cycle [number] 44  Performance data Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours Maximum final rinse temperature in °C 93  Control system Control type TouchControl Programme selection Direct-access pushbuttons  Max. delay start in h 24  Programmes [number] Free programme positions [number] 40 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electrical connection Electrical load in kW 5.50  Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electric heater rating in kW 8.50	Can be built-under	•
Service-friendly design  Application  Suitable for dental surgeries  Capacity  Suction devices per cycle [number]  Fransmission instruments per cycle [number]  Performance data  Circulation pump, Qmax in I/min  So00  Wash cabinet usable capacity in I  Tested operating hours  Maximum final rinse temperature in °C  Ontrol system  Control type  TouchControl  Programme selection  Direct-access pushbuttons  Max. delay start in h  Programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electric heater rating in kW  Fossible voltage variant 1  Electrical connection  Possible voltage variant 1  Electrical connection  Sut 44  44  44  44  44  44  44  44  44  44	AutoClose – automatic door lock	•
Application Suitable for dental surgeries Capacity Suction devices per cycle [number] 44 Transmission instruments per cycle [number] 44 Performance data Circulation pump, Qmax in I/min 500 Wash cabinet usable capacity in I 145.00 Tested operating hours 15000 Maximum final rinse temperature in °C 93 Control system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons • Max. delay start in h 24 Programmability programmable Programmes [number] 6 Free programme positions [number] 2 A0 value controls • Automatic programme restart • Time left display   • Programme sequence display • Selectable display languages • Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ Electric heater rating in kW 8.50	Buzzer, acoustic signal at end of programme	•
Suitable for dental surgeries  Capacity  Suction devices per cycle [number] 44  Performance data  Circulation pump, Qmax in I/min 500  Wash cabinet usable capacity in I 145.00  Tested operating hours 15000  Maximum final rinse temperature in °C 93  Control system  Control type TouchControl  Programme selection Touch on MSetal  Direct-access pushbuttons •  Max. delay start in h 24  Programmability programmable  Programme positions [number] 6  Free programme positions [number] 2  A0 value controls  Automatic programme restart •  Time left display languages •  Standard electrical connection  Electrical connection AC 230V 50HZ  Electric heater rating in kW 6.30  Possible voltage variant 1  Electrical connection 3N AC 400V 50HZ  Electric heater rating in kW  Electric heater rating in kW  Electric heater rating in kW  Possible voltage variant 1  Electric heater rating in kW  Electric heater rating in kW  S.50	Service-friendly design	•
Capacity Suction devices per cycle [number] 44  Transmission instruments per cycle [number] 44  Performance data Circulation pump, Qmax in l/min 500  Wash cabinet usable capacity in I 145.00 Tested operating hours 15000  Maximum final rinse temperature in °C 93  Control system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons •  Max. delay start in h 24 Programmability programmable Programmes [number] 6 Free programme positions [number] 2  A0 value controls Automatic programme restart • Time left display • Programme sequence display • Selectable display languages  Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 6.30  Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ Electric heater rating in kW Electrical connection 3N AC 400V 50HZ Electric heater rating in kW S.50	Application	
Suction devices per cycle [number] 44  Transmission instruments per cycle [number] 44  Performance data  Circulation pump, Qmax in I/min 500  Wash cabinet usable capacity in I 145.00  Tested operating hours 15000  Maximum final rinse temperature in °C 93  Control system  Control type TouchControl  Programme selection Touch on MSetal  Direct-access pushbuttons •  Max. delay start in h 24  Programmes [number] 6  Free programme positions [number] 2  A0 value controls •  Automatic programme restart •  Time left display •  Programme sequence display •  Selectable display languages •  Standard electrical connection Electrical connection AC 230V 50HZ  Electric heater rating in kW 5.50  Total rated load in kW 6.30  Fuse rating in A 30-32  Length of mains connection cable in m 1.90  Possible voltage variant 1  Electrical connection 3N AC 400V 50HZ  Electric heater rating in kW 8.50	Suitable for dental surgeries	•
Transmission instruments per cycle [number]  Performance data  Circulation pump, Qmax in I/min  500  Wash cabinet usable capacity in I  Tested operating hours  15000  Maximum final rinse temperature in °C  93  Control system  Control type  TouchControl  Programme selection  Direct-access pushbuttons  4  Programmability  Programmability  Programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  Electric heater rating in kW  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electric heater rating in kW  Electric heater rating in kW  Electric heater rating in kW  Possible voltage variant 1  Electric heater rating in kW  Electric heater rating in kW  S.50	Capacity	
Transmission instruments per cycle [number]  Performance data  Circulation pump, Qmax in I/min  So0  Wash cabinet usable capacity in I  Tested operating hours  Maximum final rinse temperature in °C  93  Control system  Control type  TouchControl  Programme selection  Direct-access pushbuttons  Max. delay start in h  Programmability  Programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  Electric heater rating in kW  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electric heater rating in kW  Electric heater rating in kW  Electric heater rating in kW  Possible voltage variant 1  Electric heater rating in kW  Electric heater rating in kW  S.50	Suction devices per cycle [number]	44
Performance data Circulation pump, Qmax in I/min So0 Wash cabinet usable capacity in I Tested operating hours In 15000 Maximum final rinse temperature in °C Sontrol system Control type TouchControl Programme selection Touch on MSetal Direct-access pushbuttons Max. delay start in h 24 Programmability programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection Electric heater rating in kW Fuse rating in A Length of mains connection and SN AC 400V 50HZ Electric heater rating in kW Electrical connection SN AC 400V 50HZ Electric heater rating in kW Fuse rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ Electric heater rating in kW Soloc SN AC 400V 50HZ		44
Wash cabinet usable capacity in I Tested operating hours Instead operating hours Iterated operation Iterated operati		
Wash cabinet usable capacity in I Tested operating hours  Maximum final rinse temperature in °C  Control system  Control type  TouchControl Programme selection  Direct-access pushbuttons  Max. delay start in h Programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display Programme sequence display Selectable display languages  Standard electrical connection  Electric heater rating in kW Fuse rating in A Length of mains connection cable in m  Possible voltage variant 1  Electric heater rating in kW Electric heater rating in kW  Possible voltage variant 1  Electric heater rating in kW Electric heater rating in kW Electric heater rating in kW  Solo  NAC 400V 50HZ Electric heater rating in kW Electric heater rating in kW Solo  NAC 400V 50HZ Electric heater rating in kW Electric heater rating in kW Solo  NAC 400V 50HZ Electric heater rating in kW Electric heater rating in kW Solo  NAC 400V 50HZ Electric heater rating in kW Electric heater rating in kW Solo  NAC 400V 50HZ Electric heater rating in kW	Circulation pump, Qmax in I/min	500
Tested operating hours  Maximum final rinse temperature in °C  Control system  Control type  TouchControl  Programme selection  Direct-access pushbuttons  Max. delay start in h  Programmability  programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  AC 230V 50HZ  Electric heater rating in kW  5.50  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electric leater rating in kW  8.50  SIAD SIAD SIAD SIAD SIAD SIAD SIAD SIAD		145.00
Maximum final rinse temperature in °C  Control system  Control type  TouchControl  Programme selection  Direct-access pushbuttons  Max. delay start in h  Programmability  programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  Electric heater rating in kW  Total rated load in kW  Fuse rating in A  Belectrical connection cable in m  Possible voltage variant 1  Electric heater rating in kW  8.50  Electric heater rating in kW  Rossible voltage variant 1  Electric heater rating in kW  8.50		
Control system Control type TouchControl Programme selection Direct-access pushbuttons  Max. delay start in h Programmes [number] Programmes [number] Free programme positions [number] Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electric heater rating in kW Total rated load in kW Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection SITUAL Touch on MSetal Touch Control  6  Cauch on MSetal Programmable Programmable 6  6  6  6  7  6  7  6  6  7  7  8  8  8  8  8  8  8  8  8  8  8		
Control type TouchControl Programme selection Touch on MSetal  Direct-access pushbuttons  Max. delay start in h 24  Programmability programmable Programmes [number] 6  Free programme positions [number] 2  A0 value controls •  Automatic programme restart •  Time left display •  Programme sequence display •  Programme sequence display •  Selectable display languages •  Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50  Total rated load in kW 6.30  Fuse rating in A 30-32  Length of mains connection cable in m 1.90  Possible voltage variant 1  Electric heater rating in kW 8.50	·	
Programme selection Direct-access pushbuttons  Max. delay start in h Programmability Programmes [number] Free programme positions [number] A0 value controls Automatic programme restart Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW AC 30-32 Length of mains connection Possible voltage variant 1 Electric heater rating in kW S.50  3N AC 400V 50HZ Electric heater rating in kW Electric heater rating in kW S.50  AC 400V 50HZ Electric heater rating in kW S.50  AC 400V 50HZ Electric heater rating in kW S.50		TouchControl
Direct-access pushbuttons  Max. delay start in h  Programmability  Programmes [number]  Free programme positions [number]  A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  AC 230V 50HZ  Electric heater rating in kW  5.50  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electric heater rating in kW  8.50		
Max. delay start in h24ProgrammabilityprogrammableProgrammes [number]6Free programme positions [number]2A0 value controls•Automatic programme restart•Time left display•Programme sequence display•Selectable display languages•Standard electrical connectionAC 230V 50HZElectrical connectionAC 230V 50HZElectric heater rating in kW5.50Total rated load in kW6.30Fuse rating in A30-32Length of mains connection cable in m1.90Possible voltage variant 13N AC 400V 50HZElectric heater rating in kW8.50		
Programmability programmable  Programmes [number] 6  Free programme positions [number] 2  A0 value controls •  Automatic programme restart •  Time left display •  Programme sequence display •  Selectable display languages •  Standard electrical connection  Electrical connection AC 230V 50HZ  Electric heater rating in kW 5.50  Total rated load in kW 6.30  Fuse rating in A 30-32  Length of mains connection cable in m 1.90  Possible voltage variant 1  Electric heater rating in kW 8.50	-	2/
Programmes [number] 6 Free programme positions [number] 2 A0 value controls • Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection aN AC 400V 50HZ Electrical connection 3N AC 400V 50HZ Electric heater rating in kW 8.50		
Free programme positions [number] 2  A0 value controls • Automatic programme restart • Time left display • Programme sequence display • Selectable display languages • Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m 1.90  Possible voltage variant 1 Electric heater rating in kW 8.50		
A0 value controls  Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  Electric heater rating in kW  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electric heater rating in kW  8.50		<del></del>
Automatic programme restart  Time left display  Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  AC 230V 50HZ  Electric heater rating in kW  5.50  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electrical connection  3N AC 400V 50HZ  Electric heater rating in kW  8.50		
Time left display Programme sequence display Selectable display languages Standard electrical connection Electrical connection AC 230V 50HZ Electric heater rating in kW 5.50 Total rated load in kW 6.30 Fuse rating in A 30-32 Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3N AC 400V 50HZ Electric heater rating in kW 8.50		·
Programme sequence display  Selectable display languages  Standard electrical connection  Electrical connection  AC 230V 50HZ  Electric heater rating in kW  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electrical connection  3N AC 400V 50HZ  Electric heater rating in kW  8.50		<del>`</del>
Selectable display languages  Standard electrical connection  Electrical connection  Electric heater rating in kW  Total rated load in kW  6.30  Fuse rating in A  Length of mains connection cable in m  Possible voltage variant 1  Electrical connection  3N AC 400V 50HZ  Electric heater rating in kW  8.50		<u>-</u>
Standard electrical connection       Electrical connection     AC 230V 50HZ       Electric heater rating in kW     5.50       Total rated load in kW     6.30       Fuse rating in A     30-32       Length of mains connection cable in m     1.90       Possible voltage variant 1     Electrical connection       Electric heater rating in kW     8.50		
Electrical connection  AC 230V 50HZ  Electric heater rating in kW  5.50  Total rated load in kW  6.30  Fuse rating in A  20-32  Length of mains connection cable in m  Possible voltage variant 1  Electrical connection  3N AC 400V 50HZ  Electric heater rating in kW  8.50		
Electric heater rating in kW 5.50  Total rated load in kW 6.30  Fuse rating in A 30-32  Length of mains connection cable in m 1.90  Possible voltage variant 1  Electrical connection 3N AC 400V 50HZ  Electric heater rating in kW 8.50		AC 000V 50UZ
Total rated load in kW         6.30           Fuse rating in A         30-32           Length of mains connection cable in m         1.90           Possible voltage variant 1         3N AC 400V 50HZ           Electric heater rating in kW         8.50		<del></del>
Fuse rating in A 30-32  Length of mains connection cable in m 1.90  Possible voltage variant 1  Electrical connection 3N AC 400V 50HZ  Electric heater rating in kW 8.50	- ·	
Length of mains connection cable in m  Possible voltage variant 1  Electrical connection  SN AC 400V 50HZ  Electric heater rating in kW  8.50		
Possible voltage variant 1  Electrical connection 3N AC 400V 50HZ  Electric heater rating in kW 8.50		
Electrical connection 3N AC 400V 50HZ Electric heater rating in kW 8.50	9	1.90
Electric heater rating in kW 8.50		0NLAC 400V/50LIZ
l otal rated load in kW 9.30		
T 1' 1'- A		
Fuse rating in A 15-16		15-16
Possible voltage variant 2		10.0001/1501/17
Electrical connection AC 230V 50HZ		
Electric heater rating in kW 2.50		<del></del> -
Total rated load in kW 3.30		
Fuse rating in A 15-16		15-16
Water connection/drainage	9	
Cold water [number] 1		
Cold water for steam condenser [number] 1	Cold water for steam condenser [number]	1

compared to VarioTD programme for G 7881



## PG 8581 [WW PD] Thermal disinfector with hot water connection, powder dispensing & EcoDry function.

Nate Of State of Stat

EAN: 4002515558409 / Material number: 10087480 / Old Material Number: 63858121IRL

Hot water [number]	1
Required flow pressure in kPa	200-1000
Maximum delivery head for drain pump in cm	100
Maximum water hardness (cold water/hot water) in mmol/l	10.70
Drain pump [DN]	22
Integrated water softener	•
Water protection system	Waterproof system
Dimensions and weight	
Net weight in kg	74
Drying unit	
Air throughput in m <sup>3</sup> /h	60
Dimensions and weight	
External dimensions, net height in mm	835
External dimensions, net width in mm	600
External dimensions, net depth in mm	600
External dimensions, gross height in mm	940
External dimensions, gross width in mm	675
External dimensions, gross depth in mm	745
Wash cabinet, usable height in mm	520
Wash cabinet, usable width in mm	530
Wash cabinet, depth of upper basket in mm	474
Wash cabinet, depth of lower basket in mm	520
Gross weight in kg	81
Emissions data	
Emission sound pressure level in the workplace	<70 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	1.50
Features	
Volume flow control	•
Interface for process documentation (optional)	•
Customer Service interface	•
Extensive components (option)	•
Programmes	
Vario TD Intensive	•
Vario TD Dental	•
Vario TD Dental +	•
Special 93 °C-10'	•
Features	
1 door dispenser for rinsing agent	
1 door dispenser for powder cleaning agent	•
1 dispenser pump for neutralising agent	-
Steam condenser	•
Spray pressure monitoring	•
Spray arm monitoring	•
Multi-component filter system	•
Variable-speed heater pump	
Load carrier – direct coupling	•
EcoDry	•
In-door salt container	•
Wash cabinet seamlessly welded using laser technology	•
Heater elements outside wash cabinet	•



Standards, test certificates and symbols

EN 61010-1

## PG 8581 [WW PD] Thermal disinfector with hot water connection, powder dispensing & EcoDry function.

