

PG 8592 [WW AD] Washer-disinfector with liquid dispensing & hot air drying DryPlus.



- Performance/cycle, e.g., 8 DIN mesh trays or 1-2 MIS sets
- Safety through monitoring wash pressure and spray arm monitoring
- 68% less water consumption compared to predecessor model*
- Efficient hot air drying DryPlus
- Total security link to process documentation possible

EAN: 4002516423782 / Material number: 11746810 / Old Material Number: 62859201CDN

Construction type and design Construction type Construction type Stainless steel Can be built-under, slim AutoClose – automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Omax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Control Control type Program selection Short cut buttons Max. delay start in h Programs [number] Free program slots [number] Au value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection Eactric better strice in IAM Estable better strice i
Outer casing Outer casing Stainless steel Can be built-under AutoClose – automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for hospitals Suitable for outpatient surgery practices Suitable for outpatient surgery practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] BYS specula per cycle [number] AN sets per cycle [number] Circulation pump, Omax in gal/min (l/min.) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Short cut buttons Ax. delay start in h Programs selection Short cut buttons Ax. delay start in h Programs [number] Free programs slots [number] Free program slots [number] Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection Electrical connection
Outer casing Can be built-under AutoClose – automatic door lock Buzzer, acoustic signal at end of program exacy-to-service construction Application Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for outpatient surgery practices Suitable for medical practices Suitable for medical practices Suitable for regeartments and rescue services Capacity DIN mesh trays per cycle [number] BYN specula per cycle [number] AN sets per cycle [number] Tested operating hours Asing the set of the set
AutoClose – automatic door lock Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] BYN specula per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type Program selection Short cut buttons Max. delay start in h Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection
Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for hospitals Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Program selection Short cut buttons Max. delay start in h Programmability Program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection Electrical connection Electrical connection Electrical connection East o experience on the surgery practices e - Suitable for note practices - Suitable for noteptices - Suitable for outpatients - Suitable for noteptices - Suitable fo
Buzzer, acoustic signal at end of program Easy-to-service construction Application Suitable for hospitals Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] By Sets per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical confercion E
Application Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] Barrow and sets per cycle [number] AN sets per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection
Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] Bay Sets per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs Inumber] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection Electrical connection
Suitable for hospitals Suitable for medical practices Suitable for outpatient surgery practices Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] Bay Sets per cycle [number] AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs Inumber] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection Electrical connection
Suitable for outpatient surgery practices Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) 132.1 (500) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours 15000 Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Touch on metal Short cut buttons • Max. delay start in h 24 Programmability programs [number] 19 Free programs [number] 19 Free program slots [number] 2 A0 value controls Automatic program restart • Time left display • Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) 132.1 (500) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours 15000 Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Touch on metal Short cut buttons • Max. delay start in h 24 Programmability programmable Programs [number] 19 Free program slots [number] 2 A0 value controls Automatic program restart • Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Suitable for fire departments and rescue services Capacity DIN mesh trays per cycle [number] 8 GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) 132.1 (500) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours 15000 Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Touch on metal Short cut buttons • Max. delay start in h 24 Programmability programs [number] 19 Free programs lots [number] 2 A0 value controls Automatic program restart • Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
DIN mesh trays per cycle [number] GYN specula per cycle [number] AN sets per cycle [number] AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection 2 -3 40 42 41 42 42 43 44 45 46 47 47 48 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40
DIN mesh trays per cycle [number] GYN specula per cycle [number] AN sets per cycle [number] AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connection 2 -3 40 42 41 42 42 43 44 45 46 47 47 48 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40
GYN specula per cycle [number] 42 MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) 132.1 (500) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours 15000 Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h 24 Programmability programs lous [number] 19 Free program slots [number] 2 A0 value controls Automatic program restart • Time left display • Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
MIS sets per cycle [number] 1-2 AN sets per cycle [number] 2-3 Performance data Circulation pump, Qmax in gal/min (l/min.) 132.1 (500) Usable wash cabinet volume in I 5.12 (145.00) ft³ (l) Tested operating hours 15000 Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) 199 (93) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h 24 Programmability programs [number] 19 Free program slots [number] 2 A0 value controls Automatic program restart • Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
AN sets per cycle [number] Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 132.1 (500) 145.00) 149 (93) Controls ProuchControl 199 (93) CouthControl 199 (93) 24 Program selection 190 programmable 19 Programmabile 19 Program sequence indicator • Choice of display language Standard electrical connection
Performance data Circulation pump, Qmax in gal/min (l/min.) Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) TouchControls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 132.1 (500) 132.1 (500) 132.1 (500) 15.12 (145.00) ft³ (l) 15.12 (145.00) ft³
Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 5.12 (145.00) ft³ (I) 5.12 (145.00) ft³ (I) 5.10 5.12 (145.00) ft³ (I) 15000 22 4000 199 (93) FouchControl Prough on metal 24 Program sequence 5.12 (145.00) ft³ (I) 42 49 49 49 49 40 40 40 40 40 40
Usable wash cabinet volume in I Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 5.12 (145.00) ft³ (I) 5.12 (145.00) ft³ (I) 5.10 5.12 (145.00) ft³ (I) 15000 22 4000 199 (93) FouchControl Prough on metal 24 Program sequence 5.12 (145.00) ft³ (I) 42 49 49 49 49 40 40 40 40 40 40
Tested operating hours Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability programmability programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection
Shortest program duration (cleaning & disinfection) in minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection
minutes Maximum final rinse temperature in °F (°C) Controls Control type TouchControl Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 199 (93) 190 (93) Fouch Control Program sequence in 9 Fouch on metal 24 Programmable programmable programmable 19 Free program slots [number] 2
Controls Control type TouchControl Program selection Touch on metal Short cut buttons • Max. delay start in h 24 Programmability programmable Programs [number] 19 Free program slots [number] 2 A0 value controls • Automatic program restart • Time left display • Program sequence indicator • Choice of display language • Standard electrical connection 2 AC 208V 60HZ
Control type TouchControl Program selection Touch on metal Short cut buttons Max. delay start in h Programmability programmable Programs [number] 19 Free program slots [number] 2 A0 value controls • Automatic program restart • Time left display • Program sequence indicator Choice of display language Standard electrical connection Electrical connection 7 Touch Control • Touch On metal Touch on metal * **Outh Programmable * **Outh Programmable * * * * * * * * * * * * *
Program selection Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection Touch on metal 24 Programmable 19 2 4 4 5 6 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9
Short cut buttons Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection
Max. delay start in h Programmability Programs [number] Free program slots [number] A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 4 programmable programmable 19
Programmability programmable Programs [number] 19 Free program slots [number] 2 A0 value controls • Automatic program restart • Time left display • Program sequence indicator • Choice of display language • Standard electrical connection Electrical connection 2 AC 208V 60HZ
Programs [number] 19 Free program slots [number] 2 A0 value controls • Automatic program restart • Time left display • Program sequence indicator • Choice of display language • Standard electrical connection Electrical connection 2 AC 208V 60HZ
Free program slots [number] 2 A0 value controls • Automatic program restart • Time left display • Program sequence indicator • Choice of display language • Standard electrical connection Electrical connection 2 AC 208V 60HZ
A0 value controls Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Automatic program restart Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Time left display Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Program sequence indicator Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Choice of display language Standard electrical connection Electrical connection 2 AC 208V 60HZ
Standard electrical connection Electrical connection 2 AC 208V 60HZ
Electrical connection 2 AC 208V 60HZ
Electric heater rating in IAM
Electric heater rating in kW 5.40
Total rated load in kW 6.20
Fuse rating in A 30
Length of power cord in m 5 (1.80)
Possible voltage variant 1
Electrical connection 3 AC 208V 60HZ
Electric heater rating in kW 5.40
Electric heater rating in kW 5.40 Total rated load in kW 6.20

compared to VarioTD program for G 7892



PG 8592 [WW AD] Washer-disinfector with liquid dispensing & hot air drying DryPlus.



EAN: 4002516423782 / Material number: 11746810 / Old Material Number: 62859201CDN

Water connection/farinage 1 Cold water [number] 1 Cold water for steam condenser [number] 1 Hot water [number] 1 Required flow pressure in kPa 200-1000 Fully demineralized water [number] 1 Maximum drain pump height (delivery head) in cm 39 3/8 (100) Maximum water hardness (cold water / hot water) in mmol/1 10.7 (10.70) Drain pump [DN] 0.86 (22) Integrated water softener • Water protection system Waterproof system Dimensions and weight ** External dimensions, net width in mm 22 5/8 (600) External dimensions, net width in mm 23 5/8 (600) External dimensions, net width in mm 20 1/2 (520) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 1/2 (520) Wash cabinet, usable height in width in mm 30 30 Heat width in width in mm	Mater connection/duciness	
Cold water for steam condenser [number]	· ·	1
Hot water [number]		
Required flow pressure in kPa		· · · · · · · · · · · · · · · · · · ·
Fully demineralized water [number]		
Maximum drain pump height (delivery head) in cm 39 3/8 (100)		
Maximum water hardness (cold water / hot water) in mmol/I 10.7 (10.70) Drain pump [DN] 0.86 (22) Integrated water softener • Water protection system Waterproof system Dimensions and weight *** External dimensions, net height in mm 23 5/8 (600) External dimensions, net depth in mm 23 5/8 (600) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Drying unit ** Integrated drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN RN 1822) in % 99.95 Dimensions and weight ** External dimensions, gross height in in (mm) 26 5/8 (675) External dimensions, gross width in in (mm) 26 5/8 (675) External dimensions, gross depth in inches (mm) 29 3/8 (745)		· · · · · · · · · · · · · · · · · · ·
Drain pump [DN]		
Integrated water softener Water protection system External dimensions, net height in mm 23 5/8 (600) External dimensions, net width in mm 23 5/8 (600) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Pring unit Integrated drying unit Prain in kW 0.30 Pring unit Pring the deprine of the pring that was provided in the protect of the pring that was provided in the principle of the pring that was provided in the principle of the principl		·
Water protection system Waterproof system Dimensions and weight 32 7/8 (835) External dimensions, net height in mm 32 5/8 (600) External dimensions, net depth in mm 23 5/8 (600) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Drying unit 1 Integrated drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter ifitration efficiency (in accordance with DIN EN 182) in % 99.95 Dimensions and weight 20 1/20 External dimensions, gross height in in (mm) 26 5/8 (675) External dimensions, gross depth in in (mm) 26 5/8 (675) External dimensions, gross depth in in inches (mm) 29 3/8 (745) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in b (kg) <		0.86 (22)
Dimensions and weight 23 7/8 (835) External dimensions, net height in mm 32 5/8 (600) External dimensions, net depth in mm 23 5/8 (600) Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Drying unit • Integrated drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/n 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % 99.95 Dimensions and weight 37 1/16 (940) External dimensions, gross height in in (mm) 26 5/8 (675) External dimensions, gross kepth in inches (mm) 29 3/8 (745) Wash cabinet, depth of upper basket in in (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values Emission sound pressure level in the workplace <70 dB(A) re 20 μPa		
External dimensions, net height in mm	Water protection system	Waterproof system
External dimensions, net width in mm	•	
External dimensions, net depth in mm Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 17/8 (530) Net weight in kg Drying unit Integrated drying unit Fan in kW Heater element in kW Air throughput in m³/h Time settings in 1-minute steps HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of lower basket in in (mm) Brission values Emission sound pressure level in the workplace Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD ENT	External dimensions, net height in mm	32 7/8 (835)
Wash cabinet, usable height in mm 20 1/2 (520) Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % 99.95 Dimensions and weight 89.95 External dimensions, gross height in in (mm) 37 1/16 (940) External dimensions, gross width in in (mm) 26 5/8 (675) External dimensions, gross depth in inches (mm) 29 3/8 (745) Wash cabinet, depth of upper basket in in (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values 5 Emission values 2 Emission values 2 Fentures Volume flow control Interface for process documentation (optional) • Miele Service interface • Extensive components	External dimensions, net width in mm	23 5/8 (600)
Wash cabinet, usable width in mm 20 7/8 (530) Net weight in kg 171.96 (78) Drying unit • Integrated drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % 99.95 Dimensions and weight ** External dimensions, gross height in in (mm) 26 5/8 (675) External dimensions, gross width in in (mm) 26 5/8 (675) Wash cabinet, depth of upper basket in in (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values ** Emission values ** Emission values ** Emission sound pressure level in the workplace <70 dB(A) re 20 µPa	External dimensions, net depth in mm	23 5/8 (600)
Net weight in kg Drying unit Integrated drying unit Fan in kW Air throughput in m³/h Firms esttings in 1-minute steps HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Brission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD Instr 8 mesh trays Vario TD GYN Vario TD GYN Vario TD GYN Vario TD ENT Vario TD E	Wash cabinet, usable height in mm	20 1/2 (520)
Drying unit • Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % 99.95 Dimensions and weight 29.95 External dimensions, gross height in in (mm) 26.5/8 (675) External dimensions, gross width in in (mm) 29.3/8 (745) Wash cabinet, depth of upper basket in in (mm) 18.11/16 (474) Wash cabinet, depth of lower basket in in (mm) 18.11/16 (474) Wash cabinet, depth of lower basket in mm 20.1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values 270 dB(A) re 20 μPa Enission sound pressure level in the workplace <70 dB(A) re 20 μPa	Wash cabinet, usable width in mm	20 7/8 (530)
Integrated drying unit Fan in kW 0.30 Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class HEPA filter class HI3 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in in (mm) In 18 11/16 (474) Wash cabinet, depth of lower basket in mm Uniter (12 (520) Uniter (13 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14	Net weight in kg	171.96 (78)
Fan in kW Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps HEPA filter class HEPA filter class HI3 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) E	Drying unit	
Heater element in kW 2.20 Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) 37 1/16 (940) External dimensions, gross width in in (mm) 26 5/8 (675) External dimensions, gross depth in inches (mm) 29 3/8 (745) Wash cabinet, depth of upper basket in in (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values Emission values Emission sound pressure level in the workplace <70 dB(A) re 20 μPa Heat dissipation into the room in MJ/h 1.45 Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS • Vario TD BNT Vario TD ENT •	Integrated drying unit	•
Air throughput in m³/h 60 Time settings in 1-minute steps 0-120 HEPA filter class H13 HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % 99.95 Dimensions and weight 20 External dimensions, gross height in in (mm) 26 5/8 (675) External dimensions, gross width in in (mm) 29 3/8 (745) Wash cabinet, depth of upper basket in in (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) 187.39 (85) Emission values 2 Emission sound pressure level in the workplace <70 dB(A) re 20 μPa	Fan in kW	0.30
Time settings in 1-minute steps HEPA filter class HEPA filter class HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT	Heater element in kW	2.20
Time settings in 1-minute steps HEPA filter class HEPA filter class HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD MIS Vario TD ENT	Air throughput in m ³ /h	60
HEPA filter class HEPA filter filtration efficiency (in accordance with DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) External dimensions, gross depth in inches (mm) External dimensions, gross depth in in (mm) External dimensions, gross depth in (mm) External dimensions, gross depth in (mm) External dimens		0-120
DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Extension sound pressure level in the workplace Aron dB(A) re 20 μPa 1.45 Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD MIS Vario TD MIS Vario TD GYN Vario TD ENT External dimensions, gross height in in (mm) 37 1/16 (940) 29 3/8 (745) 29 3/8 (745) 18 11/16 (474) 18 11/1		H13
DIN EN 1822) in % Dimensions and weight External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) 18 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Extension sound pressure level in the workplace Aron dB(A) re 20 μPa 1.45 Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD MIS Vario TD MIS Vario TD GYN Vario TD ENT External dimensions, gross height in in (mm) 37 1/16 (940) 29 3/8 (745) 29 3/8 (745) 18 11/16 (474) 18 11/1	HEPA filter filtration efficiency (in accordance with	99.95
External dimensions, gross height in in (mm) External dimensions, gross width in in (mm) External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT		
External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT •	Dimensions and weight	
External dimensions, gross width in in (mm) External dimensions, gross depth in inches (mm) External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT •	External dimensions, gross height in in (mm)	37 1/16 (940)
External dimensions, gross depth in inches (mm) Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in im (mm) Bart 11/16 (474) Wash cabinet, depth of lower basket in mm 20 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD MIS Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT +	External dimensions, gross width in in (mm)	26 5/8 (675)
Wash cabinet, depth of upper basket in in (mm) Wash cabinet, depth of lower basket in mm Zo 1/2 (520) Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT		· · · · · · · · · · · · · · · · · · ·
Wash cabinet, depth of lower basket in mm Gross weight in lb (kg) Emission values Emission sound pressure level in the workplace Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT •		·
Gross weight in Ib (kg) Emission values Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD GYN Vario TD ENT •		·
Emission values Emission sound pressure level in the workplace <70 dB(A) re 20 µPa Heat dissipation into the room in MJ/h 1.45 Features Volume flow control • Interface for process documentation (optional) • Miele Service interface • Extensive components (option) • Programs Vario TD Instr 4 mesh trays • Vario TD Instr 6 mesh trays • Vario TD Instr 8 mesh trays • Vario TD MIS • Vario TD MIS • Vario TD GYN • Vario TD ENT • • • Vario TD ENT • • • Vario TD ENT • • • • • • • • • • • • • • • • • • •		
Emission sound pressure level in the workplace Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT Vario TD ENT +		
Heat dissipation into the room in MJ/h Features Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD MIS Vario TD MIS Vario TD GYN Vario TD ENT		<70 dB(A) re 20 uPa
Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT		
Volume flow control Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT		1.40
Interface for process documentation (optional) Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT Vario TD ENT		•
Miele Service interface Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT Vario TD ENT +		•
Extensive components (option) Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT +		
Programs Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT Vario TD ENT +		-
Vario TD Instr 4 mesh trays Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT +		_
Vario TD Instr 6 mesh trays Vario TD Instr 8 mesh trays Vario TD AN Vario TD MIS Vario TD GYN Vario TD ENT Vario TD ENT +	•	•
Vario TD Instr 8 mesh trays • Vario TD AN • Vario TD MIS • Vario TD GYN • Vario TD ENT • Vario TD ENT + •		
Vario TD AN • Vario TD MIS • Vario TD GYN • Vario TD ENT • Vario TD ENT + •		
Vario TD MIS • Vario TD GYN • Vario TD ENT • Vario TD ENT + •		•
Vario TD GYN • Vario TD ENT • Vario TD ENT + •		
Vario TD ENT • Vario TD ENT + •		
Vario TD ENT +		
		·
Vario ID ENT Optics		•
	Vario ID ENI Optics	•



PG 8592 [WW AD] Washer-disinfector with liquid dispensing & hot air drying DryPlus.