

TECHNICAL SPECIFICATIONS FOR PLUSHER WDC 8 SERIES INSTRUMENT WASHER DISINFECTORS

PRODUCT

PLUSHER WDC 8 series instrument washer disinfectors are offered in single door formation with manual horizontal opening door and in under counter configuration as a fully automatic washer disinfectant. The device is equipped with an electrically heated filtered air system. Air is forced inside the washing chamber by a powerful air pump for the drying phase and passes through an efficient steam condensing system when leaving the washing chamber. Water is heated by heating elements at the bottom of the chamber. Thanks to the LCD (70x50) graphic touch display located on both sides, it is possible to choose the desired program or to enter the device programming menu. The LCD display also shows the current state of the machine, using animated graphics that appear on it. The manual door(s) is easy to open and close, without having to push it hard.



To assure fast & efficient disinfection, washer disinfectors have several pre-set programs for different kinds of surgical equipment with various different specifications and areas of use.

APPLICATION

PLUSHER WDC 8 series washer disinfectors are used in general-purpose washing and disinfection in hospitals, laboratories and dental clinics for surgical instruments, anesthesia equipment glassware, laboratory bottles and flasks, utensils, dental equipment and MIS instruments

OVERALL

Device is designed without any PVC Lexan printed labels on the panel in order to reduce the risk of infection. Brand marking is done by logo placed behind tempered glass panel. Also manual controls are omitted from front panel design. Door system is secured through double level tempered glass. Firm fixing is done with suspension legs, which also enables leveling in non-flat surfaces. In order to assure exact disinfection all dosing pumps (up to 4 where 2 are standard) are equipped with a flow meter and sensor. Up to 4 cans of 5 L detergents can be stored inside the optional lateral side cabinet of device with a collection dip tray to prevent accidental spills while loading.

JET MODIFICATION

It is possible to have JET modification which reduces cycle times up to 50% with installation of additional pre-heating tank for water connection. There may be a single boiler on the lateral side cabinet of the machine. The boiler is for the disinfection phase. It greatly reduces water heating times for the disinfection phase. When turn on the machine, the boiler is filled by demineralized water at the beginning of the cycle. This water is then further heated up to 85°C for the disinfection phase and it is released inside the chamber when needed. The boiler has two level probes to control water, a temperature probe and a safety thermostat.



DIMENSIONS & CAPACITY*

Specifications	PLUSHER WDC 8		
	311003	311004	311005
Reference No.	311003	311004	311005
Door Formation	1	1	1
Door Configuration	Manual	Manual	Manual
Device Formation	Undercounter		
JET Modification	○	○	●
Volume (L)**	165		
DIN Capacity	12 DIN baskets in 6 Levels		
Loading Height (mm)	865		
Chamber Width (mm)	550	550	550
Chamber Depth (mm)	500	500	500
Chamber Height (mm)	600	600	600
Device Width (mm)	600	900	900
Device Depth (mm)	650	650	650
Device Height (mm)	860	860	860
Weight (kg)	125	135	160

* All values are rounded.

** Approximate capacity in brut is given for volume.

- Standard
- Optional

POWER & FLOW RATES

Specifications	PLUSHER WDC 8		
	311003	311004	311005
Reference No.	311003	311004	311005
Washing Pump	0,7 kW	0,7 kW	0,7 kW
Drying Pump	0,3 kW	0,3 kW	0,3 kW
Chamber Heating	5,25 kW	5,25 kW	5,25 kW
Boiler Heating	N/A	N/A	4,5 kW
Air Heating	2 kW	2 kW	2 kW
Various Utilities	100 W	100 W	100 W
Total Power	8,5 kW	8,5 kW	13 kW
Fan Flow Rate	150 cbm/h	150 cbm/h	150 cbm/h
Washing Pump Flow Rate	400 L/min	400 L/min	400 L/min

DOOR FORMATION

Single door formation is available for all models. Door can be only opened after cycle is successfully completed.

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DOOR CONFIGURATION

- Manual Horizontal Door – Available for all models.

Horizontally opening manual door also serves as a tray for placement of instruments inside basket in manual door configurations. Glass doors are from double layered tempered glass and allows operator inside of device.

SERVICE ACCESS

A distance of minimum 80 cm is required for effective maintenance & service on front side.

- Front Service – Standard in all models.

VOLTAGE SUPPLY

Specifications	PLUSHER WDC 8	
Reference No.	311003 311004	311005
Voltage (V)	400	400
Phase	3N~	3N~
Frequency (Hz)	50	50
Installed Power (kW)	9,3	12,8 (1 Boiler)
Absorbed Power (kW)	6	7,9
Absorbed Current (A)	8,7	11,4
Main Switch (A)	16	16

- 400 VAC ±10% - 50 Hz – 3 Phase
- 380 VAC ±10% - 60 Hz – 3 Phase
- 230 VAC ±10% - 50 Hz – 3 Phase
- 230 VAC ±10% - 50 Hz – 1 Phase
- 220 VAC ±10% - 60 Hz – 3 Phase
- 200/208 VAC ±10% - 50/60 Hz – 3 Phase

INSTALLATION CONNECTIONS

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- Cold Water Connection
 - Connection : ¾" NPT* (Building Side : Shut-off valve ¾")
 - Pres. / Temp. : Min. 3 bar – Max 7 bar / 5°C – 15°C
- Hot Water Connection
 - Connection : ¾" NPT* (Building Side : Shut-off valve ¾")
 - Pres. / Temp. : Min. 3 bar – Max 7 bar / 45°C – 60°C
- Drain Trap Connection
 - Connection : DN(Ø) 40 mm
 - Features : Corrosion & heat (93°C) resistant
- Air Flow Pipe Connection
 - Connection : Ø 60 mm
 - Temp. Average : 70°C – 90°C (Short term max.)
 - R.H. Average : 80 – 100% (Short term max.)
- Purified Water Connection (Standard in JET.)
 - Connection : ¾" NPT* (Building Side : Shut-off valve ¾")
 - Pres. / Temp. : Min. 3 bar – Max 7 bar / 5°C – 15°C
- Steam Connection
 - Connection : ½"
 - Pres. / Temp. : Min. 4 bar – Max. 6 bar / ~ 150°C

* NPT: Male pipe thread

CONSUMPTION RATES & JET CYCLE FLOW

JET modification models have a separate boiler in standard in order to speed up cycle times. Process of boilers is as below:

- Boiler 1 (For purified water):
This application reduces the time of the disinfection phase. When a program starts, the boiler is filled with purified water, heated during the first phases of the program. During the disinfection phase, the washing chamber is filled with preheated water from the boiler, greatly reducing water heating times.

Specifications	PLUSHER WDC 8
Main Water Pressure	10 L/min, 2 – 5 bar
Cold Water Consumption / Cycle	12 L
Hot Water Consumption / Cycle	24 L
Demineralised Water Consumption / Cycle	12 L
Chamber Exhaust Air Flow Rate	120 cbm/h
Heat Loss	600 Kcal – 700 h/W
Noise	56 dB(A)
Working Temperature	5 – 30°C
Max. Ambient Humidity	90%
Ambient Atmospheric Pressure	>0,8 ATM

DISPLAY LANGUAGES & DOCUMENTATION

PLUSHER WDC 8 series have 5 options for display language:

- English
- Turkish
- French
- Spanish
- German
- Other (Translations to be made!)

Documentation can be presented in 2 languages:

- English
- Turkish
- French
- Spanish
- German
- Other (Translations to be made!)

QUALITY AND CERTIFICATION

PLUSHER WDC 8 series instrument washer disinfectors are manufactured according to Medical Devices Directive 93/42/EEC. PLUSHER WDC 8 series instrument washer disinfectors are manufactured according to device standard EN ISO 15883-1, -2. All processes across TBT are certified according to Quality Management System EN - ISO 9001, Quality Management System for Medical Devices EN ISO 13485 & Quality Management System for Environmental Management EN ISO 14001.

CONSTRUCTION

- Chamber : AISI 316 L stainless steel.
- Door(s) : AISI 304 stainless steel & double layer tempered glass.
- Panels : AISI 304 stainless steel.
- Frame : AISI 304 stainless steel.
- Frame Closing : AISI 304 stainless steel. (Optional. Available only on double door formation.)

Areas with heat contact are insulated.

AIR FILTER & DRYING SYSTEM

A pre-filter is used to eliminate fine dust from entering intake air circuit. A H14 class HEPA filter with 99,995% efficiency is used to filter air entering the chamber for drying instruments. Air for drying is forced to chamber through spray arms after passing through a HEPA H14 filter for operational safety. Heated air is given in pulses in order to maximize drying efficiency while protecting



valuable instruments from harm. System is checked with a pressure sensor to find out possible leaks and control pressure. This system prevent extreme condensation and steam condense inside chamber is given away through condensers. Temperature of drying air can go up to 130°C. Condensed air is used to heat up air incoming in order to save energy.

DOSING PUMPS & CHEMICAL LEVELS

In order to assure quality disinfection each PLUSHER WDC 8 is equipped with 2 dosing pumps with flow meters in standard and has ability to increase number of dosing pumps up to 4.

- Neutralizer detergent pump with flow meter for proper dosing of product
- Alkaline detergent pump with flow meter for proper dosing of product
- o Lubricant pump or Rinse Aid Pump
- o Disinfectant pump with flow meter for proper dosing of product

The chemicals dosing can be regulated based on time (with the peristaltic pumps) or volume (flow meters). PLUSHER WDC 8 performs both controls. If flow meters does not detect the passage of the liquid, after a few seconds an alarm will be triggered and appear on the display to notify the user of failure to supply the liquid to the chamber. PLUSHER WDC 8 is equipped with sensors positioned on the chemicals suction nozzles in order to warn the user when the liquid level is getting low with a warning signal on the LCD display.

COLD WATER SOFTENER

This system “softens” cold water that enters the chamber in order to reduce scale formation in the device’s plumbing circuit. Cold water passes through resins that reduce the scale. PLUSHER WDC 8 automatically regenerates the resins after they have been used several times (depending on water hardness). The regeneration process consists of letting water pass through a bowl containing salt and then through the resins. This process is carried out before the start of the selected program.

WATER HEATING & CONTROL SYSTEM

Water in the chamber is heated by 3 heating elements (total 5.25 kW) with three-phase connection, located in the chamber as standard.



Two independent PT1000 temperature sensors constantly monitor the temperature in the chamber. The results are monitored for any abnormalities for providing feedback to operator and service technicians.

TROLLEY RECOGNITION SYSTEM

PLUSHER WDC 8 identifies if a trolley is inserted or not so it is not possible to start a cycle without inserting a trolley. Trolley recognition system provides a second level of identification to recognize the type of trolley that is inserted. Therefore when a trolley is inserted to the machine, it automatically recommends which programs to use for that type of trolley. It is also possible to activate a program which is not recommended by the device. Properly setting the trolley recognition parameter also makes it possible to disable programs which are not recommended for that type of trolley. This prevents the risk of using programs that do not guarantee proper washing of instruments



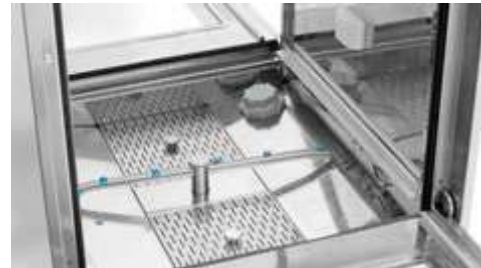
SPRAY ARM MONITORING

WARNING: Trolley recognition system must be included in system in order to install spray arm monitoring.

The first way to check if the spray arms are rotating is for the user to look through the device's door(s) for inspecting inside during washing. Standard PLUSHER WDC 8 is equipped with a pressure sensor. Other sensors can also be added for each spray arm for greater monitoring capacity. On the standard PLUSHER WDC 8, a pressure switch is installed to monitor the pressure level in the plumbing system, triggering an alarm if this pressure is not high enough for the functioning of the spray arms. This application uses special sensors to monitor the frequency of spray arms rotation. The rate of rotation will be continuously monitored on the display, and an alarm is triggered in the event a spray arm is blocked, in order to guarantee that the load is correctly washed.



In order for the spray arms to rotate there must be adequate pressure in the device's plumbing system. A pressure sensor is installed to monitor the pressure in plumbing pipelines. If pressure drops, and consequently there is the possibility that the spray arms may stop, the sensor shows an alarm on the display. Another monitoring system is to install an application on the device consisting



of a sensor for each spray arm that checks if the spray arm rotates or is blocked. This way PLUSHER WDC 8 can detect if a spray arm is blocked or it is rotating slower than normal. During normal operation the display shows two green balls that mean that the spray arm is rotating properly. If one spray arm rotates slower than the ball on the display that refers to that spray arm turns orange, without stopping the program. If the spray arm is blocked the system generates an alarm signal to make sure that the instruments are washed properly. A blocked spray arm may be caused by dirt in the arm or, more frequently, if the instruments inside the carts are not properly positioned and hamper rotation by the spray arm.

CONDUCTIVITY PROBE

WARNING: *Demineralized water connection must be included in system in order to install conductivity probe monitoring.*

This application monitors whether rinse water is pure prior to disinfection, meaning that the μS (micro- Siemens) value measured by the probe is lower than the value that is set for the type of water being used. If, after the rinse phase, system detects any impurity in the washing chamber, a further rinsing phase will be started, to ensure optimum washing. If, after some additional rinse phases, the impurities remain, an alarm will be triggered, warning the user to check the washing quality.

ENERGY SAVING WITH STEAM CONDENSING SYSTEM

The device is equipped with an effective steam condensing system. This system starts to operate during the disinfection phase, when steam starts forming inside device, to prevent steam from exiting from the washing chamber, condensing it inside a manifold. This system also starts to operate to reduce release of steam during the drying phase, when the temperature in the chamber is very high. Generated condensates are used to save energy by heating air given inside and water supply in order to maximize energy saving.



DRAIN SYSTEM

In some program phases, during drainage, PLUSTEAM WDC 8 drains hot water at a temperature of approximately 90°C . This application is used to reduce the temperature of the discharged water to avoid heat damage to drain pipelines. This is done by automatically introducing cold water into the chamber during the drainage phase.

LED LIGHT INSIDE CHAMBER

A spotlight may be installed inside the washing chamber for greater visibility during washing and for greater safety during tray loading and unloading procedures and can be activated during cycle as well. This application includes a switch, installed in the peristaltic pump panel, to turn the chamber light on at any time the user desires. The spotlight consists of a LED which gives a large amount of illumination with low energy consumption.

DOCUMENTATION

A RS232 port is located on the main board, to connect the machine to a bar code device for traceability of the instruments.

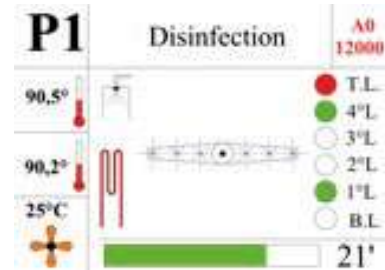
A USB port is located on the mainboard that allows uploading programs from a PC into the machine and, vice versa, uploading the programs installed from the machine to the PC. It is also possible to copy the last alarms that took place in the machine onto the PC. Another USB port can be used to upload/download programs, firmware and messages to/from the device using a USB flash drive.

The printer can be optionally placed on the lateral cabinet for selected models and prints a receipt that contains information such as the performed program, the time required to carry out the program, the temperatures that were reached in each phase and a time/temperature graph of the program. It also indicates whether or not chemicals were used, their quantities and any alarms that may have taken place during the cycle. It is possible to have an external printer as well for all PLUSHER WDC8 models.

CONTROL SYSTEM & SCREEN

Control system is operated through a programmable microprocessor for automated operation. Software includes 40 programs which 10 are standard and 30 are customizable by operator. Touch panel with 70x50 screen provides necessary information on cycle and malfunctions. Quick selection of the 3 main programs using the 1, 2, 3 keys;

- Selection of one of the 20 programs loaded on the device (there are several standard programs and many more can be set);
- Program starting pressing the START key;
- Alarm resetting using the RESET key;
- Entering programming mode using the PRG key;
- Enabling/disabling the drying phase using DRY key.



The color graphics display continuously shows the state of the machine displaying animated graphics and texts. The display also shows the temperatures of the two probes positioned in the chamber and the probe of the drying air temperature as well as disinfection value A0, the time remaining to terminate the program and the number of the program that has been started.

Control system is also connected with self diagnosis function as well. This system helps the user understands why an alarm has taken place and suggests what to do without having to refer to the manual. When an alarm is triggered, an acoustic signal sounds; the error number appears on the display, together with an image that shows the error in the central part of the display. After a few seconds, a message appears, showing the possible causes that may have led to the alarm.

OPTIONAL FEATURES & ACCESSORIES

It is possible to customize devices with special programs, configuration or trolleys to be made according to need. PLUSHER WDC 8 series include wide range of optional features. Below are optional features:

- Stainless Steel Stand With Cabinet
- Integrated Water Softener
- Demineralized Water Supply Connection
- Integrated Water Softener & Demineralized Water Connection
- Additional Peristaltic Pump For Lubricant Or Rinse Aid
- Additional Peristaltic Pump For Disinfectant
- Integrated Printer
- External Printer
- Automatic Magnetic Washing Trolley Recognition System
- Spray Arm Monitoring
- Conductivity Sensor For Advanced Washing
- Washing Chamber Led Light



Standard accessories for PLUSHER WDC 8 series are as below. Customized accessories are available upon request through wide range of inserts and trays available:

- 2 Level Washing Trolley For 4 DIN Baskets
- 3 Level Washing Trolley For 6 DIN Baskets
- 4 Level Washing Trolley For 8 DIN Baskets
- Container Washing Trolley
- Mini Invasive Surgery Washing Trolley
- Anesthetic Washing Trolley
- Shoe Washing Trolley
- Jar (Cylindrical Vessel) Washing Trolley
- Injection Washing Trolley
- Big Objects Washing Trolley
- 2 Level Washing Trolley For Biberon
- Lab. Glassware Washing Trolleys



PACKING

PLUSHER WDC 8 series instrument washer disinfectors are foam supported in critical parts like screen(s) at first. Protective foam and device is rounded by a bubble wrap. Finally it is placed on a pallet and cased with a multi layer carton box or wooden crate (optional) in order to stand against possible damages during transport.

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