Quality touch

Each PLUSHER washer disinfector is manufactured according to the MDD 93/42/EEC & EN ISO 15883-1-2 (EN ISO 15883-1 & EN 15883-3 for PLUSER WDB DS & PLUSHER WDB DC) in order to meet top level hygiene standards. Quality of each product is documented through EN ISO 9001 (Quality Systems), EN ISO 13485 (Quality Systems for Medical Devices) and EN ISO 14001 (Environmental Management System) standards.



PLUSHER SERIES INSTRUMENT WASHER DISINFECTORS

SPECIFICATIONS	MODELS		
	PLUSHERWDC8	PLUSHER WDS 12	PLUSHERWDS 18
ORDER NO / DOOR FORMATION	311003 – SINGLE MANUAL	311006 - SINGLE MANUAL	311014 - SINGLE SLIDING
	311004 - SINGLE MANUAL W/CABINET	311007 - SINGLE MANUAL W/JET	311015 - SINGLE SLIDING W/JET
	311005 – SINGLE MANUAL W/JET	311008 - DOUBLE MANUAL	311016 - DOUBLE SLIDING
		311009 - DOUBLE MANUAL W/JET	311017 - DOUBLE SLIDING W/JET
		311010 - SINGLE SLIDING	
		311011 - SINGLE SLIDING W/JET	
		311012 – DOUBLE SLIDING	
		311013 – DOUBLE SLIDING W/JET	
ТҮРЕ	UNDER COUNTER	SELF STANDING	SELF STANDING
CAPACITY (L)	175	265	450
CAPACITY (DIN)	8	12	18
JET MODIFICATION	AVAILABLE AS AN OPTIONAL FEATURE		
WASHING PUMP	0,7 KW – 400 L/min	0,8 KW – 626 L/min	0,8 + 0,7 KW - 626 + 400 L/min
HEPA H14 DRYING	YES	YES	YES
DRYING PUMP	150 m3/h	150 m3/h	300 m3/h
DOSING PUMP	2 + 2 (OPTIONAL)	2 + 2 (OPTIONAL)	2 + 3 (OPTIONAL)

PLUSHER SERIES BEDPAN WASHER DISINFECTORS

	MODELS		
SPECIFICATIONS	PLUSHER WDB DS	PLUSHER WDB DC	
ORDER NO	311001	311002	
ТҮРЕ	SELF STANDING	UNDER COUNTER	
CAPACITY	CUSTOMIZED VARIOUS BEDPAN, URINAL AND COMMODE HOLDERS AVAILABLE		
DOOR FORMATION	SINGLE, HORIZONTAL OPENING MANUAL DOOR		
NO.OFPROGRAMS	3 PRESET ("STANDARD" FOR SOLID WASTE, "ECONOMY"FOR LIQUID WASTE, "INTENSIVE" FOR TOUGH WASTES) + 1 CUSTOMIZABLE		
STEAM GENERATOR	3,2 KW / 2 L		
DOSING PUMPS	1 STANDARD WITH FLOW-METER		
AIR COOLING	OPTIONALLY AVAILABLE FOR PARTIAL DRY	OPTIONALLY AVAILABLE FOR PARTIAL DRYING, COOLING AND PREVENTING ODORS	



TURKUAZ BIYOMEDIKAL TEKNOLOJILER VE SAGLIK HIZMETLERI SAN. TIC. LTD. STI. Kazım Özalp Mah. Hafta Sok. No:23/2 06610 Cankaya / ANKARA / TURKEY Tel: +90 850 840 8 828 Fax: +90 312 911 25 28 info@tbtmedical.com - www.tbtmedical.com

This document is intended for the use of partners of TUROUOISE BIOMEDICAL TECHNOLOGIES Inc. Reproduction in whole or in part by any other party is prohibited. TBT specifications are given for reference only and are subject to change without any previous notice. Accessory/Product images are for illustrative purposes only. rev.EN 00001-2017 © 2017, TBT Inc. All rights reserved.

* Decimal chamber volumes are rounded up to next integer value



Manufactures Happiness!:/

PLUSHER

Washer Disinfectors for Instruments & Bedpans

Minimal design maximum throughput

PLUSHER series instrument washer disinfectors are designed to fit in small spaces in order to provide wider space for other equipment in C.S.S.D (Central Sterile Supply Depot) or laboratory. Increased capacity enables flexibility and reduces necessity for capital equipment investments. Simple design provides easy service for engineers while guaranteeing problem free workflow for operators.

Monitoring of cycle and device status is essential in order to ensure operational ease. For that reason, as a TBT principle, a graphic flat screen is placed on both sides in pass-through models. Complete set of accessories for various types of instruments enhances flexibility for each unit. It is possible to reach higher throughput levels by JET modification available for all instrument washer disinfector.

Functionality and ease

PLUSHER series of instrument washer disinfectors may include several features to increase functionality and operational ease in daily work flow:

Functional software

- 20 pre-defined & 20 free customizable cycle capacity for various different types of instruments
- Ability to modify cycle parameters to reach specific goals
- Self diagnosis with animations

Intelligent design

abnormality

improper cycles

water at pump

• Monitoring all washing parameters in order to ensure real validation

• Trolley recognition system to eliminate risk of running

 Conductivity probe for optimum washing performance • T.E.S. (Total Emptiness System) for draining all left over

Save & Safe

- HEPA H14 filter for drying and ventilation
- Energy optimization by steam-electric hybrid heating system available
- Air and water warming by condensed steam to save energy
- Optimized pump capacities to reduce consumption

Ergonomics

- 4 x 5L can capacity drawer with lock & easy cleaning removable dip tray
- Stainless steel stand for heightening PLUSHER WDC 8 series
- Easy to open manual door or vertical sliding door available in single or pass-through
- Steam condensers to prevent steam coming out from chamber



All PLUSHER series instrument washer disinfectors may be equipped with various kinds of accessories and optional features in order to support workflow, which some are listed below:

- Integrated water softener
- Demineralized water connection
- Additional peristaltic pumps with flow meter (2 already include
- Hybrid heating system, steam electric
- Printer on clean/dirty side
- Trolley recognition system
- Spray arm monitoring
- Conductivity sensor
- LED light inside chamber
- Wall drain system

1IS Washing Trollev

Total Emptiness System (T.E.S.)



Surgical Instruments Washing Trolley

Container Washing Trolley







- Shorter Cyle Times JET
- Increased speed in cycle times
- Cycle times reduced up to 50%
- Standard pre-heating tank for hot water connection
- Optional pre-heating tank for demi-water connection











	Instrument trolleys with 2, 3, 4, 5 or 6 levels
	 M.I.S. trolleys
ed)	Anesthesia trolleys
	 Dental trolleys
	Container washing trolleys

- Shoe washing trolleys
- Biberon (baby bottle) trolleys
- Laboratory trolleys
- Cylindrical vessel trolleys
- Trolleys with removable level
- Transport trolleys





Simplicity at peak for sluice rooms

PLUSHER WDB DS and PLUSHER WDB DC bedpan washer disinfectors are designed to serve as separate units or together with PLUSHINE series stainless steel furniture in sluice rooms. Simple operation process with warnings on digital screen and controls through keypad allows users to complete every task in a simple manner. Compact design enables PLUSHER series to fit separately or as a sluice room solution even in narrow spaces or limited areas near wards. High levels of disinfection through 10 nozzles and 3 pre-set programs for solid, liquid and tough wastes for are available. Safety is kept in mind while designing and several features like drain clog safety, self disinfection system or door safety has already been covered.



