

# **UNICLEAN** SL

Washer Disinfectors for Medical Usage



Powerful washing, disinfection and drying of surgical instruments, MIC instruments, anaesthesia instruments, rubber shoes, baby bottles, trolleys and sterile containers...







BMT Medical Technology s.r.o.

**New Production Series UNICLEAN SL** 

With its complete range of products and services, MMM has been a leader in the global healthcare industry since its foundation in 1954. It continues to strengthen its position, thanks in particular to its guaranteed highest quality and constant output of unique innovation.

The company was established in 1921. Since that time, this small, regionallyfocused company has become an integral part of the MMM Group. Until now, the company has been a reliable partner for smaller healthcare institutions, for whom it has been providing total support in terms of steam sterilizers, in addition to which it is proud of the numerous positive references received from a multitude of CSSDs.

BMT is adding a new series to its traditional, tried and tested portfolio of autoclaves - the UNICLEAN SL a washer disinfector. The current range of products now caters for an even broader spectrum of healthcare institutions, in particular these now include outpatient surgery centres, clinics, polyclinic surgeries, dental surgeries, and other places of work remote from a CSSD facility for used surgical instruments, i.e. for any healthcare institution that needs to solve decontamination problems.

The comprehensive quality management system of BMT Medical Technology s.r.o. is certified according to EN ISO 9001and EN ISO 13485. The devices from the UNICLEAN SL series meet all the required technical and legislative regulations. They are designed and constructed to meet the very latest EU standards on disinfection: EN ISO 15883-1/2 and HTM 2030. BMT washing and disinfection technology is classified as a medical device meeting the european Directive 2017/745 (MDR), with the CE 0123 marking. A Declaration of Conformity has been issued for the devices.

**Quality Proven in Action** 



in medical and laboratory engineering

## Overview of BMT Washer Disinfectors

The company BMT Medical Technology s.r.o. brings a new line of professional washer disinfectors for pre-sterilisation preparation of instruments.

UNICLEAN SL M 8 **UNICLEAN** SL M 9

UNICLEAN SL M 10, SL MS 10

UNICLEAN SL M 15, SL MS 15

### **Basic characteristics**

- exterior perfection
- innovative internal equipment
- exceptional washing skills
- perfect drying
- high speed
- easy and intuitive service

### Typical uses

- surgical instruments
- intensive care equipment
- sterilisation containers

171 litres 8 baskets DIN

UNICLEAN SL M 8 - 1

- anaesthesia tools
- baby bottles and dummies
- surgical shoes

- capacity up to 8 baskets DIN
- volume 171 litres

It is designed for installation in limited space, as a standalone device with front filling.

- capacity up to 8 baskets DIN
- volume 200 litres

8 baskets DIN

This is the smallest model of the washing disinfectors from BMT suitable for use for CSSD allowing building into the wall.

- capacity up to 10 baskets DIN
- volume 350 litres

It is ideal for use in surgical centres, hospitals, even in central sterilisation units with lower general use.

- capacity up to 15 baskets DIN
- volume 500 litres

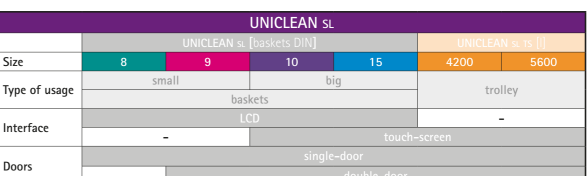
This is the largest washing disinfectors from BMT designed for large hospitals and central sterilisation units requiring high washing performance.





UNICLEAN SL M 9 - 1 UNICLEAN SL M 9 - 2





### UNICLEAN SL TS 4200, UNICLEAN SL TS 5600

Basic characteristics

- exterior perfection
- innovative internal equipment
- exceptional washing skills
- perfect drying
- high speed

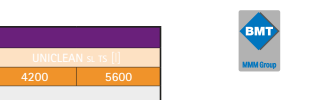
Size

easy and intuitive service

Typical uses

- trolleys
- sterilisation containers
- bed frames
- operating tables
- surgical shoes





## **Basic Characteristics**

UNICLEAN SL 8, UNICLEAN SL 9, UNICLEAN SL 10, UNICLEAN SL 15, UNICLEAN SL TS

#### Construction

- optional device size with chamber for 8, 10 or 15 baskets 1/1 DIN
- for container washers variable chamber length and width
- single- or double-door (passthrough) version, can be installed into a stainless steel wall (except for UNICLEAN sl 8)
- optional heat source own, external or combined (according to the type of machine and to the specific customer's needs)
- wide range of optional equipment for minimising operating costs and increasing the productivity of the device (pre-heating tanks, increased heating performance, turbo drying...)
- possibility to select specific additives and options to increase user comfort (lighting, controls...)

# Quality and Safety Guarantee

- polished washing chamber, washing arms, pre-heating tanks and threestage water filtration system
- filters are made of high-quality stainless steel AISI 316 L (DIN 1.4404)

- transparent doors of the washing chamber allow staff to check progress during washing
- door is electrically locked, and in the double-door version are locked in opposition to each other
- the function of all important device modules and sensors is monitored by automatic diagnostics, any detected errors are recorded and reported, and, where necessary, the current washing programme may be stopped
- the speed of washing rotation arms is controlled by sensor which stops the washing cycle if the speed is incorrect
- temperature control and recording using two independent PT 1000 sensors
- pressure sensor for continuous pump monitoring
- measuring water conductivity during final rinse
- water level control by water level sensor and overflow protection

### **Economy**

- pre-heating water tank with controlled water level reducing cycle time
- large drain diameter combined with pneumatic valve allows water to drain in 60 seconds

- controlled recirculation of heated air reduces drying time by up to 12 minutes
- recirculation tanks allow the recirculation of water used for disinfection in the subsequent washing stage
- three-stage water filtration system increases pump service life
- turbo drying saves up to 70% of energy and reduces drying time by as much as 50%

# Washing and Disinfection Processes Standard Washing Process

The washing process consists of individual phases separated by the disposal of used water from the previous cycle. The standard washing process consists of:

- pre-washing basic step for removing blood from instruments.
   Water up to 25 °C is used without additional chemical substances.
   This is a fast phase of up to 2 minutes.
- main washing uses warm water of 50 – 60°C, including chemical substances (either alkaline or pH neutral detergent)
- neutralization only necessary when using alkaline detergent in the main washing phase. In such case the neutralization step should be included into the cycle with the basic detergent.

- rinsing removes any residual chemicals from the treated product. Use of demi-water is recommended at this stage.
- thermal-disinfection this is the final stage of the washing process. Here the A0 parameter, corresponding to the level of product cleanliness, is measured and assessed.
- drying after the successful completion of the washing cycles follows the drying process, which removes any remaining water from the products

The drying process is divided into two stages:

low speed – removing condensate high speed – perfect drying of the product

To improve the results of drying, a preparation can be added at the final rinse stage to improve the outflow of water.

### Thermal-Disinfection

Thermal-disinfection is the recommended and most efficient method for disinfecting repeatedly used medical instruments. European directives strictly recommend the use of thermal-disinfection whenever possible. According to the regulations of various states on thermal-disinfection, such a process can only be regarded as successful if it reaches a temperature of 93°C for a certain period of time depending

on the items being treated. The thermal-disinfection temperature is controlled using 2 independent PT 1000 sensors.

# Thermal-Chemical Disinfection

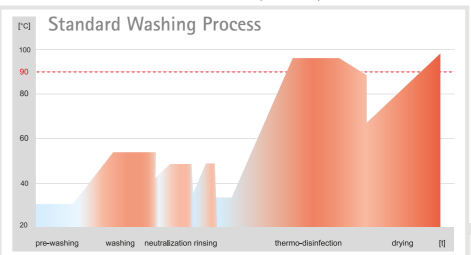
Heat-sensitive tools should be treated and disinfected only by thermal-chemical disinfection. The effectiveness of thermal-chemical disinfection depends on the means of disinfection used. Questions regarding the effectiveness of this type of disinfection should be raised directly with the manufacturer of the disinfection product.

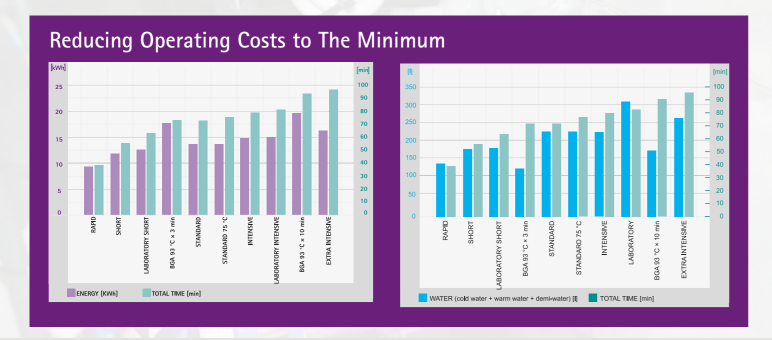
### **Residual Protein Test**

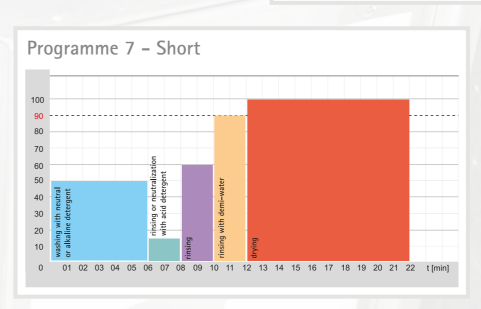
After the washing process is successfully completed spot checks should be carried out on products for residual protein contamination. Other tests using chemical or biological

indicators are necessary for thermal-chemical processes. The following factors affect the final quality of the washing process:

- water the key parameter for water quality is general hardness, which is determined by the content of calcium and magnesium ions
- detergents good and stable quality detergents have a significant impact on the success of a washing cycle. Depending on the type of wash, either an alkaline or pH neutral product can be used. We recommend the following manufacturers of detergents and disinfection products:
   DR. WEIGERT (Germany)
   BORER CHEMIE (Switzerland)
   ECOLAB (USA).
- temperature a good result of the washing phase can only be guaranteed if the right water temperature is maintained (50 - 60°C)







• time – this is most important for the thermo disinfection phase. Effectiveness is measured by the A0 parameter, expressed by the formula: Ao =  $\Sigma 10^{(T-80)/z} \Delta t$  To achieve the right results, it is therefore necessary to have the

therefore necessary to have the optimal water hardness, to use the right chemicals at the right moment, and to maintain the required temperature for the set time.

## UNICLEAN SL M 8

### capacity up to 8 DIN baskets per one batch, volume 170 I

UNICLEAN SLM 8 is designed specifically for installation in restricted premises, as a stand-alone device with front charging, suitable for placement below the trestle board. Thanks to its simple installation with necessary connection to electricity, cold water and water waste, the device is ideally suited mainly in small private surgeries, sub-sterilisations for thermal disinfection and instrument washing. After closing the manually-open tilting door, the washing process is automatically performed. This small model has built-in washing and drying on two levels, generally used in large devices. This device is ideal for reduction and elimination of professional risks caused by infectious material handling.

#### Construction

- stable, robust stainless steel construction of the device and external jacket (AISI 304) ensure a long service life
- chamber, washing arms and filter tanks made of high quality steel (AISI 316 L)
- manually operated bottom-hinged stainless steel door to chamber
- inclined chamber floor prevents water retention inside the chamber and accelerates drainage and drying
- rounded corners and edges of the chamber facilitate easier washing and prevent the retention of contaminants

### **Basic Characteristics**

- control panel with black and white, two-row LCD for easy service and checking the progress of the programme
- the function of all important device modules and sensors is monitored by automatic diagnostics, and any detected errors are recorded and reported, and, where necessary, the current washing programme may be stopped
- electrical water heating
- two-level washing and drying system quarantees the process achieves a
- two dosing pumps for chemical products, each with a flow meter and level sensor for convenient operation of the device
- · heavy washing pump ensures high flow rate combined with effective spray pressure
- three-level filtration system for circulating water prolongs pump service life
- integrated steam condenser that does not allow steam to escape from the chamber and into the workplace, thereby ensuring the comfort of operators
- connection to printer or PC (RS 232 port) for monitoring the washing

### **Control Panel**

- latest generation microprocessor control system manages and controls all device programmes and each of their phases
- ergonomic control panel built into the device housing with a black and white, two-row LCD showing programme phase, current time and date, the control temperature and temperature regulation, the required temperature of the phase, the Ao value – control and regulation, remaining time of the washing cycle, and any error message from the
- Start and Stop push buttons on the main panel of the device
- drying push button to skip the drying phase in the standard selected cycle
- each time the control panel is pressed a sound signal is given
- current status of the device is indicated by eight function LED
- batch documentation connection to printer or PC (RS 232 port), or to computer network (LAN) together with the Ecosoft SW application
- access to cycle parameters is password protected according to ISO

### **Programmes**

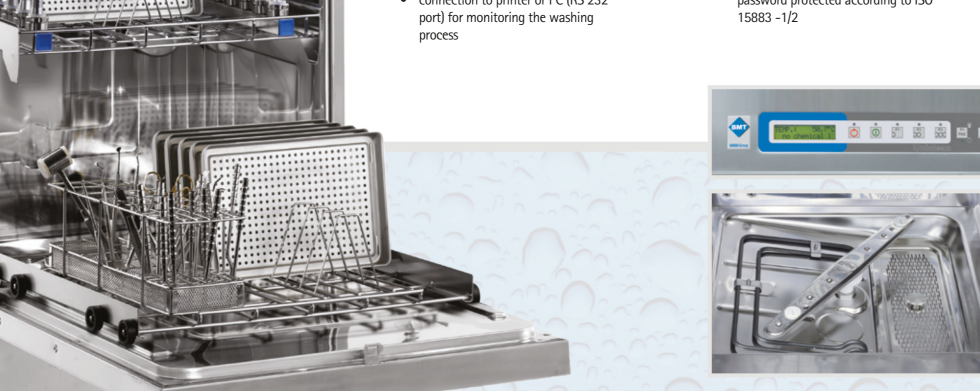


- 20 standard washing and disinfection programmes and 20 others ready to adapt to customer specifications
- Direct choice of the most frequently selected programmes on the control panel:
  - P1 short cycle, suitable for lightly soiled objects
  - P2 standard cycle, suitable for normally soiled objects P3 - intensive cycle, suitable for heavily soiled objects
- other pre-set programmes can be accessed by using the push button
- programmes specially optimized for various types of treated products, types of contaminant or washing methods (baby bottles, blood, BGA, microbiological, oils and petrol, thermal-chemical disinfection, enzymatic cleaning)
- two short pre-set programmes for simple rinsing of treated products with cold water or for drying already washed objects

automatic basket recognition enables a pre-selected washing programme to start immediately, and also detects the correct position of the basket in the chamber

### **Optional Equipment** - Baskets and Trays

For information about optional equipment, baskets and trays can be seen on pages 22 - 29.





## UNICLEAN SL M 9

### • capacity up to 8 DIN baskets per one batch, volume 200 litres

UNICLEAN SL M 9 is a small washer disinfector from the company BMT designed for associate private practices of medicine and small hospitals with central sterilisation not requiring high washing performance. It is specially designed for installation in restricted premises as a stand-alone device with front charging or as a double-door one, interleaving, with manually open double-door. This small model has built-in washing and air drying on two levels, generally used in large devices, as well as a water softener and steam condenser.



#### Construction

- stable, robust stainless steel construction of the device and external jacket (AISI 304) ensure a long service life
- chamber, washing arms and filter tanks made of high quality steel (AISI 316 L)
- manually operated bottom-hinged stainless steel door to chamber with window to monitor washing process
- inclined chamber floor prevents water retention inside the chamber and accelerates drainage and drying
- rounded corners and edges of the chamber facilitate easier washing and prevent the retention of contaminants
- integrated lockable base cabinet for storing up to three five-litre chemical containers

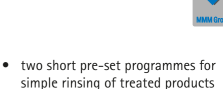
#### **Basic Characteristics**

- control panel with black and white, two-row LCD for easy service and checking the progress of the programme
- electrical water heating
- two-level washing and drying system guarantees the process achieves a perfect result
- two dosing pumps for chemical products, each with a flow meter and level sensor for convenient operation of the device
- heavy washing pump ensures high flow rate combined with effective spray pressure
- three-level filtration system for circulating water prolongs pump service life
- integrated steam condenser that does not allow steam to escape from the chamber and into the workplace, thereby ensuring the comfort of operators
- integrated water softener guarantees that the washing achieves a high quality final result and cost-efficient operation with regard to use of detergents
- connection to printer or PC (RS 232 port) for monitoring the washing process

### Control Panel

- latest generation microprocessor control system manages and controls all device programmes and each of their phases
- ergonomic control panel built into the device housing with a black and white, two-row LCD showing programme phase, current time and date, the control temperature and temperature regulation, the required phase temperature, the A0 value – control and regulation, remaining time of the washing cycle and any error message from the device
- Start and Stop push buttons on the main panel of the device
- drying push button to skip the drying phase in the standard selected cycle
- each time the control panel is pressed a sound signal is given
- current status of the device is indicated by eight function LED diodes
- batch documentation connection to printer or PC (RS 232 port), or to computer network (LAN) together with the Ecosoft SW application
- access to cycle parameters is password protected according to ISO 15883 -1/2.

### **Programmes**



 already washed objects
 automatic basket recognition enables a pre-selected washing programme to start immediately, and also detects the correct position of the basket in the

with cold water or for drying

- 20 standard washing and disinfection programmes and 20 others ready to adapt to customer specifications
   Direct choice of the most
- frequently selected programmes on the control panel:
  P1 short cycle, suitable for lightly soiled objects
  P2 standard cycle, suitable for normally soiled objects
  P3 intensive cycle, suitable for
- other pre-set programmes can be accessed by using the push button P+

heavily soiled objects

programmes specially optimized for various types of treated products, types of contaminant or washing methods (baby bottles, blood, BGA, microbiological, oils and petrol, thermal-chemical disinfection, enzymatic cleaning)

# Optional Equipment - Baskets and Trays

chamber

For information about optional equipment, baskets and trays can be seen on pages 22 - 29.





# UNICLEAN SL M 10 **UNICLEAN** SL MS 10

• capacity up to 10 DIN baskets per one batch, volume 350 litres • stable, robust stainless steel

UNICLEAN SL M 10 is ideal for use in surgical centres, hospitals and also in central sterilisation units. This is a large washer disinfector from the company BMT, meeting current increased requirements towards central sterilisation units. Simple installation allows building into a wall in the form of a doubledoor interlaying device for separation of clean and dirty side as well as a stand-alone single-door device.

### Construction

- construction of the device and external jacket (AISI 304) ensure a long service life
- chamber, washing arms and filter tanks made of high quality steel (AISI 316 L)
- automatic sliding glass doors are manufactured from doubletempered glass tested against breakage, providing safety for staff and enabling the washing process to be visually checked when underway

### **Basic Characteristics**

- display type according to type of device and placement:

Device	Dirty side	Clean side
UNICLEAN SL M 10-1*	Colour, multi-line LCD	-
UNICLEAN SL M 10-2**	Colour, multi-line LCD	Colour, multi-line LCD
UNICLEAN SL MS 10-1*	Colour, 5.8" touch-screen	-
UNICLEAN SL MS 10-2**	Colour, 5.8" touch-screen	Colour, 5.2" touch-screen





<sup>\*\*</sup> double-door version

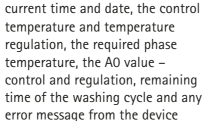
single-door version

### **Control Panel**

- electrical water heating
- connecting supplies from above (from below as option)
- washing and drying system (three-level guarantees the process achieves a perfect result)
- two dosing pumps for chemical products, each with a flow meter and level sensor for convenient operation of the device
- two separate, powerful, vertically positioned washing pumps ensure optimal distribution of water pressure in the chamber ensures high flow rate combined with effective spray pressure
- three-level filtration system for circulating water prolongs pump service life
- forced, filtred drying in chamber
- connection to printer or PC (RS 232 port) for monitoring the washing process
- integrated lockable base cabinet for storing up to three five-litre chemical containers

- latest generation double microprocessor control system manages and controls all device programmes and each of their
- two types of display for automatic control features are available:
- colour, multi-row display (UNICLEAN SL M 10)
- colour, 5.8" touch-screen (UNICLEAN SL MS 10)
- display shows individual programmes, programme phase,





- Start and Stop push buttons on the main panel of the device
- each time the control panel is pressed a sound signal is given
- batch documentation connection to printer or PC (RS 232 port), or to computer network (LAN) together with the Ecosoft SW application
- access to cycle parameters is password protected according to ISO 15883-1/2



- the version of the device with a colour, multi-row display for automatic control features has 20 standard washing and disinfection programmes available and 20 others ready to adapt to customer specifications
- the version of the device with a colour, touch-screen display for automatic control features has 10 standard washing and disinfection programmes available and 50 others ready to adapt to customer specifications, as well as an additional 5 service programmes for service and validation
- Direct choice of the most frequently selected programmes on the control
  - P1 short cycle, suitable for lightly soiled objects
- P2 standard cycle, suitable for normally soiled objects
- P3 intensive cycle, suitable for heavily soiled objects
- other pre-set programmes can be accessed using the push button P+
- programmes specially optimized for various types of treated products, types of contaminant or washing methods (baby bottles, blood, BGA, microbiological, oils and petrol, thermal-chemical disinfection, enzymatic cleaning)
- two short pre-set programmes for simple rinsing of treated products with cold water or for drying already washed objects

### **Optional Equipment** - Baskets and Trays

For information about optional equipment, baskets and trays can be seen on pages 22 - 29.



# UNICLEAN SL M 15 UNICLEAN SL MS 15

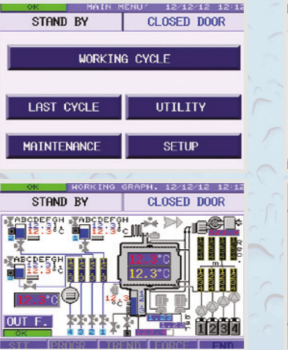
• capacity up to 15 DIN baskets per one batch, volume 500 I

UNICLEAN SL 15 is the biggest model in the washer disinfectors line from the company BMT. This is an ideal device for large hospitals and central sterilisation units requiring high washing performance. Similarly to the small model it can be built into a wall with other devices. The device configuration is available in a double-door interlaying version for separation of the clean and dirty side, as well as a stand-alone single-door device. It is distinguished from the

small model by an extensive volume of optional equipment, improving comfort and operation economy.

#### Construction

- stable, robust stainless steel construction of the device and external jacket (AISI 304) ensure a long service life
- chamber, washing arms and filter tanks made of high quality steel (AISI 316 L)
- automatic sliding glass doors are manufactured from doubletempered glass tested against



breakage, providing safety for staff and enabling the washing process the be visually checked when underway

- inclined chamber floor prevents water retention inside the chamber and accelerates drainage and drying
- rounded corners and edges of the chamber facilitate easier washing and prevent the retention of contaminants
- integrated lockable base cabinet for storing up to four five-litre chemical containers

#### **Basic Characteristics**

- display type according to type of device and placement:

Device	Dirty side	Clean side
UNICLEAN SL M 15-1*	Colour, multi-line LCD	-
UNICLEAN SL M 15-2**	Colour, multi-line LCD	Colour, multi-line LCD
UNICLEAN SL MS 15-1*	Colour, 5.8" touch-screen	-
UNICLEAN SL MS 15-2**	Colour, 5.8" touch-screen	Colour, 5.2" touch-screen

single-door version

#### User: BMT

	DIVI I	
No. Station: 00 000210	Software: 1.10	Cycles:
Model: LC 80		Machine: 0001
Date: 12/03/04		Time: 14:17:44

**RMT** 

Cycle no. 00210

Work order: MM0001000210 Software: 1.10

Operator: MARIO ROSSI

Start: 12 / 03 / 04 14 : 17 : 41

#### **BGA 93 C.. 10 MIN** Progr. 11

Enable Pumps: BOTH

01 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL
02 HEAT DISINF	. Waters I.1	170 (COLD	=% 03	0 HOT =% 070) Time s 0600 oC 93 .
Products ALKALI	NE = % 03.0	00 NO	=%	00.00 Advance pumps I.00
03 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL
04 WASH I.170 (	COLD =% 0	30 HOT =	% 070)	Time s 0120 oC 00 .
Products ACID =	% 03.00	NO =	% 00.00	Advance pumps I.00
05 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL
06 1 RINSE I.170	(COLD =%	6 030 HOT	=% 07	0) Time s 0060 oC 00 .
Products:				Advance pumps I.00
07 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL
08 2 RINSE I.170	(DEMI =%	030 HOT	=% 070	)) Time s 0060 oC 70 .
Products:				Advance pumps I.00
09 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL
10 DRYING Low	s 0000 Me	dium s 000	0 High:	s 1500 (LESS) Time s 0000 oC 120
11 DRAIN	Rinse I.00	Adv. Pump	os s 00	Drain cooling NO Drain NORMAL

End: 12 / 03 / 04 Duration: 01: 29: 16

Result: COMPLETED OK 17119)

A0:17352 (

Disinfection time s: 0786

°C disinfection: 90

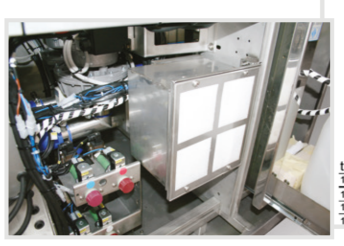
Sensors: °C = OK

Products = OK Pumps = OK

#### **EVENTS LIST**

time	C.   °(	C	event	phase/operator
14:18:04	0001	15   96	START STEP	DRAIN
14:51:24	0005	27   96	START STEP	HEAT DISINF.
14:52:24	0405	94   96	START STEP	DRAIN
14:52:42	I 0421 I	93   196	START STEP	IWASH







<sup>\*\*</sup> double-door version

- electrical water heating
- connecting supplies from above (from below is as option)
- two dosing pumps for chemical products, each with a flow meter and level sensor for convenient operation of the device
- high-speed water flow within the chamber and outflow from the chamber is provided using two separate, powerful, vertically positioned washing pumps
- three-level filtration system for circulating water prolongs pump service life

- three-level washing and drying system guarantees the process achieves a perfect result
- forced, filtered drying is achieved using a G3 class filter and HEPA H14 filter, which can be regulated according to time and temperature
- the function of all important device modules and sensors is monitored by automatic diagnostics, and any detected errors are recorded and reported, and, where necessary, the current washing programme may be stopped

### **Control Panel**

- latest generation double microprocessor control system manages and controls all device programmes and each of their phases
- two types of display for automatic control features are available:
  - colour, multi-row display (UNICLEAN SL M 15), or
  - colour, 5.8" touch-screen display (UNICLEAN SL MS 15)
- display shows individual programmes, programme phase, current time and date, the control temperature and temperature regulation, the required phase temperature, the AO value

   control and regulation, remaining time of the washing cycle and any error message from the device
  - Start and Stop push buttons on the main panel of the device
  - each time the control panel is pressed a sound signal is given
  - batch documentation connection to printer or PC (RS 232 port), or to computer network (LAN) together with the Ecosoft SW application

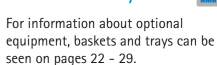
 access to cycle parameters is password protected according to ISO 15883-1/2

### **Programmes**

- the version of the device with a multi-row LCD for automatic control features (UNICLEAN SL M 15) has 20 standard washing and disinfection programmes available and 20 others ready to adapt to customer specifications
- the version of the device with a touch-screen display for automatic control features (UNICLEAN SL M 15) has 10 standard washing and disinfection programmes available and 50 others ready to adapt to customer specifications, as well as an additional 5 service programmes for service and validation

- Direct choice of the most frequently selected programmes on the control panel:
  - P1 short cycle, suitable for lightly soiled objects P2 - standard cycle, suitable for
  - normally soiled objects
    P3 intensive cycle, suitable for
    heavily soiled objects
- other pre-set programmes can be accessed using the push button P+
- programmes specially optimized for various types of treated products, types of contaminant or washing methods (baby bottles, blood, BGA, microbiological, oils and petrol, thermal-chemical disinfection, enzymatic cleaning)
- two short pre-set programmes for simple rinsing of treated products with cold water or for drying already washed objects

# Optional Equipment, Baskets and Trays







# UNICLEAN SL TS 4200 UNICLEAN SL TS 5600

### chamber volume 4 200 and 5 600 litres

UNICLEAN SLTS is an advanced floor-charged washer disinfector designed for washing and disinfection of containers, bed frames, operating tables and other large-dimension equipment and facilities in hospitals requiring washing and thermal-disinfection. Together with special charging carriages it can be used for large-volume treatment of surgery shoes and surgical instruments. For the purpose of easy installation at the client, the washer is assembled from individual modules in the final stage. Charging material in and out of the chamber is arranged using charging and transport equipment. The automatic system of floor tilting provides excellent water removal from horizontal surfaces. The device is available in single-door and double-door interlaying version.

#### Construction

- stable, robust stainless steel construction of the device and external jacket (AISI 304) ensure a long service life
- chamber, washing arms and filter tanks made of high quality steel (AISI 316 L)
- manual stainless steel doors with glass window
- inclined chamber floor prevents water retention inside the chamber and accelerates drainage and drying

- rounded corners and edges of the chamber facilitate easier washing and prevent the retention of contaminants
- tilting and flat floor system for maximum user comfort when loading and unloading the trolleys
- operation of the device two separate, powerful, vertically positioned washing pumps with
- horizontally in-built oscillation tubes ensure optimal distribution of water pressure in the chamber
- three-level filtration system for circulating water prolongs pump service life
- forced, filtered drying is achieved using a G3 class filter and HEPA H14 filter, which can be regulated according to time and temperature
- the function of all important device

shows individual programmes, programme phase, current time and date, the control temperature and temperature regulation, the required phase temperature, the

colour, 5.8" touch-screen display

the deviceStart and Stop push buttons on the main panel of the device

remaining time of the washing

A0 value - control and regulation,

cycle and any error message from

- each time the control panel is pressed a sound signal is given
- access to cycle parameters is password protected according to ISO 15883-1/2
- batch documentation connection to printer or PC (RS 232 port), or to computer network (LAN) together with the Ecosoft SW application



- 5 pre-set standard washing and disinfection programmes plus 5 free memory spaces for presetting basic cycles, 50 additional programmes ready to adapt to customer specifications, as well as an additional 5 service programmes for service and validation
- up to 24 washing phases in a programme with a wide range of possible parameter settings
- 2 special self-cleaning programmes
- programmes specially optimized for various types of treated products, types of contaminant or washing methods

# Optional Equipment, Baskets and Trays

For information about optional equipment, baskets and trays can be seen on pages 22 - 29.



### **Basic Characteristics**

- large 5.8" touch-screen control panel on the dirty side and large 5.2" touch-screen control panel on the clean side
- water heating using technical steam from a central steam source together with a large-volume pre-heating tank shorten the process of preheating water and therefore has a positive impact on operational cost effectiveness
- two dosing pumps for chemical products, each with a flow meter and level sensor for convenient

modules and sensors is monitored by automatic diagnostics, and any detected errors are recorded and reported, and, where necessary, the current washing programme may be stopped

### **Control Panel**

 latest generation double microprocessor control system manages and controls all device programmes and each of their phases



# UNICLEAN SL - Optional Equipment



	Type of option UNICLEAN SL	M 8	M 9	M-10	MS-10	M-15	MS-15
1	Tank for demi-water pre-heating – reduction of the total programme time by reduction of time needed for water heating in the chamber	×	×	•	•	•	•
2	Tanks for demi-water and hot water pre-heating – reduction of the total programme time by reduction of time needed for water heating in the chamber	×	×	•	•	•	•
3	Hot air drying, 98% DOP filter – device-integrated drying guarantees perfectly dry products at the end of the washing cycle	•	С	С	С	С	С
4	Attaching inputs from below	×	×	•	•	•	•
5	Water heating using technical steam from a central steam source	×	•	•	•	•	•
6	Combined heating using central steam distribution and electricity – FED – shortening the time needed to pre-heat washing water, possibility to use reserve heating source	×	×	×	×	•	•
7	18 l pre-heating tank with electrical heating – reduction of the total time of the programme by reduction of the time needed for water heating in the chamber	•	•	×	×	×	×
8	38 l pre-heating tank with electrical heating – reduction of the total time of the programme by reduction of the time needed for water heating in the chamber	×	×	•	•	×	×
9	Increased heating output 8 000 W - reduction of time needed for washing water preheating	•	×	×	×	×	×
10	Recirculation drying by recycled air – reduction of time needed for perfect drying, power saving by use of already heated air	×	×	×	×	•	•
11	Two levels case for detergents for 5 I chemical containers - safe placement of chemicals	•	×	×	×	×	×
12	Case for detergents for two 10 l chemical containers – safe placement of chemicals	×	×	×	×	•	•
13	Steam condenser – it prevents steam leakage from the washing chamber to the staff premises	С	С	•	•	•	•
14	Dosing pump with flow meter and level sensor – in the case of using more chemicals it is possible to extend the standard configuration	•	•	•	•	•	•
15	Pneumatic safety closing valves for cold-, warm- and demi-water – a guarantee of safe operation	×	×	×	×	•	•
16	Pilot pump for demi-water – elimination of problems with demi-water pressure	•	•	•	•	•	•
17	Glass window in door – for better monitoring of washing process	•	С	×	×	×	×
18	Lighting of the chamber interior – for better washing process monitoring	×	•	•	•	•	•
19	Washing arm rotation sensor – in the case of non-fulfilment of the turning speed of washing arms the washing process stops	×	×	×	×	×	•
20	Stainless steel pneumatic discharge valve - a guarantee of safe operation	×	×	•	•	•	•
21	Electromagnetic valve for drain cooling - in the case of unsuitable waste piping it is possible to reduce the drained water temperature	×	•	•	•	•	•
22	Draining pump – reduction of cycle time and elimination of problems with installation in the case of unsuitable placement of waste piping	×	•	•	•	•	•
23	Additional water pump discharge valve	×	•	×	×	×	×
24	Two analogue pressure sensors	×	×	•	•	•	•
25	Water conductivity sensor – arrangement of perfect control of the process in the course of final rinsing	•	•	•	•	•	•
26	Stainless steel stand 600×560×600H mm - comfortable ergonomic servicing of the device	•	×	×	×	×	×
27	Box of stainless steel for the water purifier 300×630×840H mm - comfortable ergonomic servicing of the device	•	×	×	×	×	×
28	Integrated printer for documentation of processes (for UNICLEAN SLMB external) - comfortable and transparent way of washed batch registration	•	•	•	•	•	•
29	Bar code reader – the appropriate washing programme is selected after bar code scanning	×	×	•	•	•	•
30	Software for remote administration - simple displaying of operation cycles, easy administration of configured devices at CSSD	×	×	•	•	•	•
31	Programme according to user specification - machine setting for concrete specific assortment to reach perfect washing quality	×	×	•	•	•	•
32	USB port - simple service and handling of the device	×	•	×	×	×	×
33	ON-OFF main switch – simple device handling	×	•	×	×	×	×
34	Alternative electrical connection: 3×220 V, 50 or 60 Hz - Hz or according to other customer specifications – solving the installation problems	•	•	•	•	•	•
35	Possible automatic loading/unloading	×	×	•	•	•	•
36	Water softener – arrangement of required quality of water and economic operation and solving the installation problems	•	С	×	×	×	×
37	10 l plastic tank of resin 500H mm with basic and overpressure valve, and conductivity system	•	×	×	×	×	×
38	25   plastic tank of resin	•	×	×	×	×	×
39	Water cleaning system – reverse osmosis – arrangement of required quality and economic operation and solving the installation problems	•	×	×	×	×	×

• optional equipment × not avaible C main optional S on customer's specification



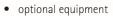
all possible combination of options	77	<u>///.</u>				///	В			
Options	Stand (2	6)	Cabinet (left or rig	Cabinet 900mm machine (left or right side) (on right side only			binet	Stand + 900mm cabinet (on right side only)		
Combination	1	2	3	4	5	6	7	8	9	
pre-heating tank	•	-	-	-	•	-	-	•A	•B	
chemical storage	•	•	•	-	- • -		-	•B	•B	
purification system	-	-	-	•	-	-	•	•A		
4th dosing pump	-	-	-	-	-	•	-	-	•B	
integrated printer	-	-	-	-	•	•	•	•A	•A	

2

# UNICLEAN SL TS - Optional Equipment

ВМТ
MMM Group

	Type of option UNICLEAN SL TS	4200-1	4200-2	5600-1	5600-2
1	Automatic stainless steel door with glass window - cheaper automatic door with comfortable handling	•	•	•	•
2	Glass door – for better monitoring of washing process	•	•	•	•
3	Direct connection of washing trolley injectors – wider application of the device	•	•	•	•
4	Loading guiding ledges made of premium steel – safer handling with carriages	•	•	•	•
5	Loading/unloading ramp, length 2 000 mm/4 000 mm (in the case that assemblage pit is not possible) – per piece – solving the installation problems	•	•	•	•
6	Gas-tight version - "Bio-Seal" – solving the safety problems	×	•	×	•
7	Third tank for water for the recycling system - reduction of the total programme time by reduction of time needed for water heating in the chamber	•	•	•	•
8	Dosing pump with flow meter and level sensor – in the case of using more chemicals it is possible to extend the standard configuration	•	•	•	•
9	Electrical heating - ED - 110 kW - reduction of time needed for washing water pre-heating	•	•	•	•
10	Electrical heating - ED - 200 kW (for standard time of the process like with FD) – reduction of time needed for washing water pre-heating	•	•	•	•
11	Turbo drying (recirculation drying by recycled air) – reduction of time needed for perfect drying, power savings thanks to use of already heated air	•	•	•	•
12	Steam drying – reduction of time needed for perfect drying, power savings thanks to steam use	•	•	•	•
13	Steam condenser – cooling system (for air humidity reduction after the process finishing) – it prevents steam leakage from the washing chamber to the staff premises	•	•	•	•
14	Lighting of the chamber interior – for better washing process monitoring	•	•	•	•
15	HEPA filter for air H14 (99,99%), a guarantee of safe machine servicing	•	•	•	•
16	Electromagnetic drain cooling valve (condensate after cooling) – in case of unsuitable waste piping it is possible to reduce the drained water temperature	•	•	•	•
17	Draining pump – reduction of cycle time and elimination of problems with installation in the case of unsuitable placement of waste piping	•	•	•	•
18	Analogue pressure sensor (pressure gauge)	•	•	•	•
19	Conductivity sensor (British version HTM 2030) – arrangement of perfect control of the process in the course of final rinsing	•	•	•	•
20	Integrated printer for documentation of processes - comfortable and transparent way of washed batch registration	•	•	•	•
21	Integrated printer for documentation of processes on clean side – comfortable and transparent way of washed batch registration	×	•	×	•
22	Bar code reader – the appropriate washing programme is selected after bar code scanning	•	•	•	•
23	Software for remote administration – simple displaying of operation cycles, easy administration of configured devices at CSSD	•	•	•	•
24	Alternative electrical connection: 3×220 V, 50 or 60 Hz - solving the installation problems	•	•	•	•
25	Additional stainless steel lining	•	•	•	•
26	Packed in plywood box	•	•	•	•



not avaible











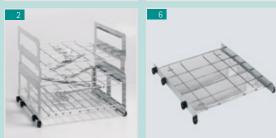
# Modular system of the device arrangement

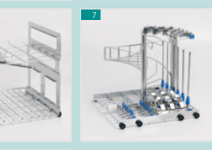
Unique solution for your individual requirements

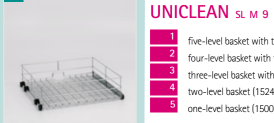
24

# Optional Equipment, **Baskets and Trays**













five-level basket with three washing arms (1516) four-level basket with two washing arms (1501)

three-level basket with washing arm (1502)

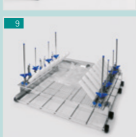
two-level basket (1524)

one-level basket (1500)













basket for 6 AN sets (1503)

basket for 30 rubber shoes (1505)

basket for ophthalmology 18+18 positions (1504)

basket for 2 containers 600×300×150H mm including

basket for 2 containers 600×300×190H mm including

two-level basket for 40 rubber shoes (1526)



UNICLEAN SL M 8

lower basket (152L)

four-level basket with two washing arms (1825)

basket for anesthetics, for 4 sets of instruments (1826) three-level basket for ophthalmology (1894)

two-level basket for ophthalmology 18+18 positions (1756)

upper dental basket provided with 10 hand piece and 6 injector

upper dental basket provided with 16 hand piece connections (1704) lower dental basket provided with 10 hand piece and 6 injector

lower dental basket provided with 16 hand piece connections (1706)

three-level basket with washing arm (1797)

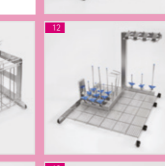
two-level basket with washing arm (1895)

upper basket with washing arms (1721)

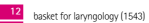
one-level basket for containers (152)

basket for baby bottles (1789) basket for 20 rubber shoes (152A)









basket for endoscopes rinsing and drying over Luer lock connection (1508)

two-level basket for 42 baby bottles (1512)

transport carriage TW (1250)

four-level basket for ophthalmology with 2 washing arms (1547)

three-level basket for ophthalmology with two washing arms

transport carriage TW with adjustable level (1251)

three-level basket with 2 washing arms and 24 attachable

two-level basket with one washing arms and 24 attachable

two-level basket with one washing arm and 48 attachable

























### UNICLEAN SL M 10, **UNICLEAN** SL MS 10

five-level basket with three washing arms (1150) four-level basket with two washing arms (1166) three-level basket with washing arm (1151)

two-level basket (1153)

basket for 7 AN sets (1154)

basket for micro instrumentarium (1152)

three-level basket for ophthalmology (1161)

insert for 4 containers 600×300×150H mm with covers (1155)

insert for 2 containers 600×300×300H mm with covers (1156) insert for 25 rubber shoes to be used with 1153 (1157)

insert for 10 rubber shoes to be used with 1153 (1158)

transport carriage (1226)

### **UNICLEAN SL M 15** UNICLEAN SL MS 15

five-level basket with three washing arms (1100) four-level basket with two washing arms (1111\_A) three-level basket with washing arm (1101)

two-level basket (1103)

one-level basket (1105)

insert for 36 rubber shoes to be used in 1103 (1130)

insert for 18 rubber shoes to be used in 1103 (1131)

basket for seven AN sets (1104)

insert for 4 containers 600×300×300H mm with covers (1106) insert for 6 containers 600×300×150H mm with covers (1109) insert for 2 containers 600×300×150H mm with covers (1108) insert for micro instrumentarium with 88 connectors to be used in 1100 (1110)

basket for endoscope rinsing and drying over Luer lock connection (1107)

three-level basket for ophthalmology with two washing arms (1134)

basket for micro instrumentarium (1102)

transport carriage TW (1201)

automatic loading/unloading trolley for 1 basket (1210, 1211)

insert for 6 trays (114)

additional lockable basket for micro instrumentarium (1107)









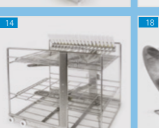










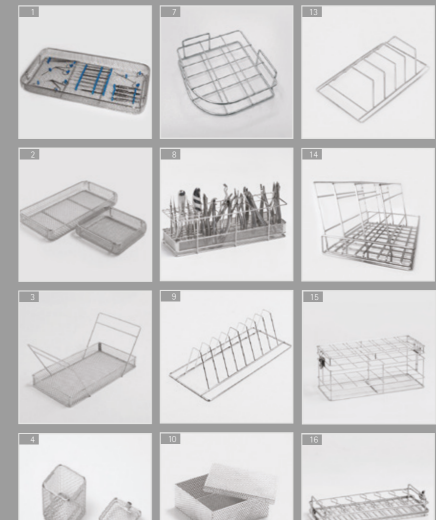








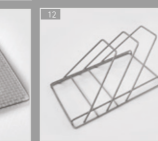






6









### **Universal Trays and Baskets**

1 tray 1/1 (162)



tray 1/1 with handles (107) tray120×120×20H mm,

cover for tray 120×120×120H mm (163, 164) tray 1/4, 100H mm, tray 1/4, 130H mm, tray 1/4, 200H mm

(168, 169, 170) cover for 1/4 Tray (177)

divider for 1/4 Tray (186)

dental basket for mirrors and instruments (103)

8-position dental tray basket (104)

net basket for small dental items (128)

net basket for rigid dental instruments (140)

2-position insert for dental instruments cassette

(step 50 mm/1.96") (190)

13 4-position insert for dental instruments cassette (step 35 mm/1.37") (191)

14 4-position insert for large dental instruments cassettes (step 50 mm/1.96") (1862)

tray for 21 baby bottle 440×190×185H mm (134)

insert for 21 dummies 360×160×60H mm (135)

Hand piece support for dental baskets:

a) cod. 1080015 hand piece adaptor

b) cod. 1080006 stainless steel filter c) cod. 1080009 lower part

d) cod. 1080010 upper part

e) cod. 1080001 adaptor  $\varnothing$  mm 15/0.59" f) cod. 1080005 adaptor Ømm 20/0.78"

g) cod. 1080011 injector cover Ømm 15/0.59"

h) cod. 1080012 injector cover Ø mm 20/0.87"

### **Charging Carriage** UNICLEAN SL TS 4200 **UNICLEAN** SL TS 5600

transport carriage TW for 18 sterilisation containers 600×300×300H-600×300×150H mm with covers (850×1400×1850H mm) (1653)

transport carriage TW for 10 sterilisation containers 600×300×300H-600×3010×150H mm with covers

(850×850×1850H mm) (1654) transport carriage TW for 12 sterilisation containers

600×400×300H mm with covers (850×1400×1850H mm) (1655)

transport carriage TW for 24 trays (850×1000×1850H mm) (1657)

transport carriage TW for 30 pairs of surgical shoes (860×1400×1850H mm) (11175)

transport carriage TW for 50 pairs of surgical shoes (860×1400×1850H mm) (11195)

four-level with washing arms (910×1400×1500H mm) (1690)







# Provision for the Customer Service

In addition to the device supplies, we offer other range of services related to the development of central and operating room sterilizations:

- counselling and project drawing including the logistics and capacity calculation
- turnkey device deliveries including the individual information systems, etc

Service and maintenance are ensured fully by a worldwide network of BMT Medical Technology s.r.o. contractual organizations. We have a wide network of branded service worksites connected to the HOT-LINE service that ensures a quick reaction to the customer's questions and requirements. To ensure the user's comfort and possibility of a quick and high-quality service action, we have developed a special autodiagnostic programme.

We offer an ON-LINE internet diagnostics and monitoring of the sterilization device, providing a quick and direct communication with the device and providing for a continuous trouble-free operation of the worksite. This all guarantees low operating costs and long lifetime of the device.

# Environmental Awareness

The device complies with all up-to-date ecological requirements. High-quality materials ensuring a long lifetime of the device are used during the manufacture. The device does not produce any harmful wastes. During its manufacture, ecological methods of processing are used as well. All substantial parts of the devices and the package are recyclable. The device contains 95% of stainless

steel, 4% of other materials, and 1% of electrical and plastic materials. Ecological liquidation is carried out after a disassembly by an authorized person in accordance with EU regulations complying with the WEEE (Waste Electric and Electronic Equipment) Directive.



Technology in the man's service – easily, economically, safely

## Technical Parameters - UNICLEAN SL and UNICLEAN SL TS



	BMT washer disinfectors					Size [mm]					Weight [kg]			Volume [l]			Electrical connection																							
	panel	۰			AN SL	ı	hing cha		Exter	nal dimer	nsions	ght	weight	SC	,	Basket volume	Power	[kW]	Fuse	s [A]																				
Use	Control panel	Type of usage	Size [STM]	Doors	Models UNICLEAN SL	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	Net weight	Gross w	Net w.	Chamber volume	Basket	ED	FD	ED	FD																				
			8	1	M 8-1	555	500	600	600	630	850	65	75	С	170	150	5,6	×	6,3	×																				
		Small	Small	Small	Small	8	1	M 9-1	555	590	600	650	660	1685	124	134	179	200	170	8,3	3,5	38	16																	
	CO		8	8	8	0	0	0	0	8	8	8	2	M 9-2	333	550	600	630	710	1005	174	184	229	200	170	0,3	3,3	30	16											
		Big	10	1	M 10-1	572	632	850	040	940 750	1850	300	343	355	350	250	13,5	8,2	38	16																				
			10	2	M 10-2	372	032	630	340	730	1030	350	393	405	330																									
		Dig	15	1	M 15-1	680	814	840	1260	960	2005	472	515	527	500	350	19,5	8,2	40	16																				
<u>8</u>			13	2	M 15-2	000	014	0+0	1200	300	2003	522	565	577	300	330	10,0	0,2	10	10																				
Medical			10		MS 10-1	572	572 632	850	940	750	1850	300	343	355	350	250	13,5	8,2	38	16																				
≥		Dia	Dia	Ria	Rin	Rin	Rin	Ria	Ria	Bia	Big	Big	Big	Big	Big	Big	Bia	Rin	Ria	Ria	Rig	Rig	10	2	MS 10-2	372	032	030	340	730	1030	350	393	405	330	230	13,3	0,2	30	10
	5	Dig	15	1	MS 15-1	680	814	840	1260	960	2005	472	515	527	500	350	19,5	8,2	40	16																				
	screen																13	2	MS 15-2	000	014	0+0	1200	300	2003	522	565	577	300	330	10,0	0,2	70	10						
	Touch		4200	1	TS 4200-1		2250			2550		1200	1300		4200																									
	Ĕ	Trolley		2	TS 4200-2	1240	2230	1940	2500	2330	2400	1300	1400	С	7200	×	111	20	160	30																				
		Trolley	Trolley	Trolley	Trolley	Trolley	,	5600	1	TS 5600-1	1240	3000	1340	2300	3300	2400	1200	1300		5600		111	20	100	30															
			3000	2	TS 5600-2		3000			3300		1300	1400		3000																									

Standard Electrical connection 3 PE AC 400/50/60/Hz

Noise level max 59 dB

X = not suitable for this type

C = included in basic price of the device

ED - Electrical heating

FD - Steam heating SC - Steam condenser

Desinfectors are designed to comply with the European and UK guidelines on decontamination.

EN ISO 15883-1/2 and HTM 2030

Changes in the design and make reserved. The values may differ depending on specific charge and media parameters.







## Make acquaintance with our further offers...





youtube.com/bmtbrno







facebook.com/bmt.cz





