



Optimized Resources, A Higher Standard







# Elevated Safety Standards, Resource Saving, & Workflow Efficient

These criteria define why the WD 200 and WD 250 are the ideal choice in planning for tomorrow's needs and setting higher expectations for your CSSD.

#### **Elevated Safety Standards**

With patient and employee safety of the utmost importance, Belimed adheres to the highest safety standards in the industry. The WD 200 and WD 250 reach a thermal disinfection level of  $A_{\scriptscriptstyle 0}$  3000 versus the minimal disinfection level of  $A_{\scriptscriptstyle 0}$  600. This protocol is more effective at inactivating certain heat resistant organisms that may be present on contaminated instruments. In order to minimize the possibility of cross contamination, sensors in the system will not release the load unless all cycle parameters are met or exceeded.

#### **Resource Saving**

With a combination of Belimed's SmartFill technology, which senses the load size and adjusts water use accordingly, and a soaking wash approach, the amount of water needed per cycle is considerably reduced. With water consumption minimized, other resources like electricity, steam, and detergents are also minimized.

#### **Workflow Efficient**

The high performance of the washer/disinfector ensures that instruments are getting to the clean side at just the right time, balancing workflow through the CSSD. The high throughput to footprint ratio helps to eliminate bottlenecks at prep and pack and streamline the entire department.

## **Space Saving**

Innovative design allows the WD 200 and WD 250 to be serviced completely from the front and back of the unit with no side service area required. This feature results in a small overall footprint, conserving another valuable resource in the CSSD: space.







Energy efficient, low voltage chamber illumination



Status of the machine may be quickly assessed through the bright indicator, easily seen from across the room



# **Configurations & Options**

- · Steam or electric heating
- Drain water cool down standard
- WD 200 comes standard with two pumps and flowmeters
- · Process status display standard for visibility throughout the department



## Connectivity

The WD 200 and WD 250 are compatible with Belimed's ICS8535, an IT solution to document and store cycle data on an external storage device. ICS8535 may then be integrated with existing instrument tracking software for full traceability of instruments.



## **Accessories**

Belimed offers standard instrument racks of various levels, along with specialty racks, to accommodate all instrument reprocessing needs. Transport carts are available to seamlessly move racks around the department.









Instrument Rack	Tray Capacity	Usable Vertical Space WD 200/250
1-Level	2	Bottom level: 23"
2-Level	4	Top level: 11.0", Bottom level: 11.25"
3-Level	6	Top level: 7", Others: 6.25"
4-Level	8	Top level: 4.75", Others: 4.25"
5-Level	10	Top level: 3.5", Others: 3.5

201608\_WD200/250SS\_Rev. 0

