WD 750 Washer/Disinfector A true instrument washer that also cleans carts



When true, high volume instrument washing is needed the ISO 15583 compliant WD 750 combination large scale instrument washer and cart washer is the better way of thinking.

True Instrument Cleaning

The WD 750 meets the stringent instrument washing requirements of ISO 15883 but, unlike competitive units, is not limited to simple instruments such as forceps and clamps.

The 96 oscillating spray nozzles on each side of the chamber, each with 120° fan pattern coverage, ensure a thorough and complete wash process for carts.

When washing instruments, this is combined with two wash arms on each level of the specialty instrument cart to deliver an effective soaking, penetrating wash, rinse, and thermal disinfection.

Fast, Efficient Cycles - Carts and Instruments

Fast, effective, cycle times and minimized water use are both achieved through a smart approach – a dual tank system. One for pre-heating, the other for storage.

The pre-heating tank ensures the disinfection rinse water is at temperature and ready for use, reducing the instrument cycle time to about 55 minutes.

The instrument washing cycle follows best practice so 100% fresh water is used in every step. However, when processing carts, a storage tank will reclaim 80% of the wash water, for use in the next cart cycle, saving water.

The best of both worlds, realized in one washer.





- Large cycle status indicator can be seen from across the room
- Glass sliding door, with full seal,
 For complete visibility into the chamber
- Easy to use, intuitive user interface shortens and improves personnel training

High Capacity Instrument Wash Cart

When it comes to processing large, or multiple, loaner sets, for example, the 24 tray capacity of the specialized instrument cart is unmatched.

While other units can accommodate only one, smaller instrument cart, the WD750 has been designed for two. The result is more than twice the throughput - 48 trays in about an hour. Clean, dry and disinfected to an A_{\circ} of 3000.

This exceptional capacity provides the ability to process plenty of instruments, along with their containers, all in one cycle while using only 3.5 gallons of water per tray, versus over 5.5 gallons for other units.



Greater Loading Flexibility

The shape and size of the cart shelves allow trays to be placed lengthwise on one side and side-by-side on the other. This deeper shelf design of the side by side portion also allows wider trays, or extra long trays, to be easily loaded.

Load the cart, roll it into the chamber on the full floor, self-align with the water coupling, and instrument washing is ready to go.

Instrument Cycle Summary

Carts / cycle	Trays / cart	Trays / cycle	Cycle time	A ₀ Disinfection	Water / tray
2	24	48	55 minutes	>3000	3.5 gallons

