

Fast Ergonomic Scalable

# WASSENBURG® WD4200

the intelligent solution for endoscope reprocessing





#### **FAST**

The WASSENBURG® WD4200 reprocesses up to 3 endoscopes per hour. This enables a high capacity throughput and minimises water consumption for each process.

#### **ERGONOMIC**

Our new single basin endoscope washer-disinfector supports a smooth and ergonomic workflow through its user centric design. It provides easy access to load endoscopes through an obstacle-free stainless steel chamber and touchless entry.

## **SCALABLE**

The WASSENBURG® WD4200 offers the flexibility to grow with your department through its compact design. Multiple endoscope washer-disinfectors can be positioned next to each other for an optimal use of room space and endoscope capacity.

### **INTELLIGENT**

Our new endoscope washer-disinfector provides signals that prevent interruption or downtime. It supports a smooth workflow making the WASSENBURG® WD4200 the intelligent solution in endoscope reprocessing.

Dimensions	W. 525 mm D. 770 mm, 920 mm including optional cove H. 1262 mm lid closed, 1620 mm when lid open
Weight	Approx. 125 kg (unloaded)
Power requirements	230 V, 50Hz / 60 Hz
Min / max pressure	2.5 / 4 bar
Min flow rate water supply	6 l/min
Water usage	Approx. 18 l/cycle
Water quality	Potable