Specialists in endoscope reprocessing for more than 25 years!

WASSENBURG® WD440 Endoscope Washer Disinfector

+ High capacity

Independent double bay system for reprocessing 2 endoscopes separately.

+ Powerful process

Strong circulation of fluids through the spiral-shaped tube for surface cleaning of the entire endoscope

+ Optimum safety

World-beating Wassenburg technology: individual channel connection combined with channel separation.

+ Full compliance

Fully compliant with EN ISO 15883 parts 1 and 4, including IMS (independent monitoring system) technology: independent double check of the critical parameters.





OPTIMUM CONTROL

- + Channel seperation
- + Flow and pressure control
- + Tube connection control
- + Independent Monitoring system

- + Leakage control
- + Blockage control
- + Traceability with Process Manager (and upload possibility to third party programs)

DIMENSIONS AND WEIGHT

Width x Depth x Height: 941 x 750 x 1033 mm (1580 mm when lid open)

Weight when empty (approx.): 200 kg

ELECTRICAL CONNECTION

Voltage: 220 – 240 V (frequency 50Hz)

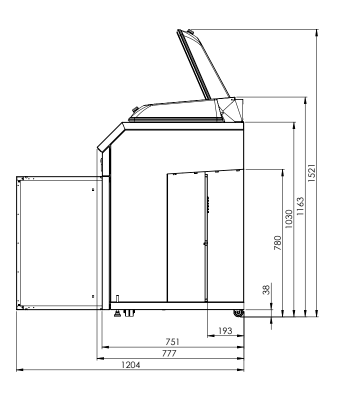
Type of electrical connection: plug with ground connection

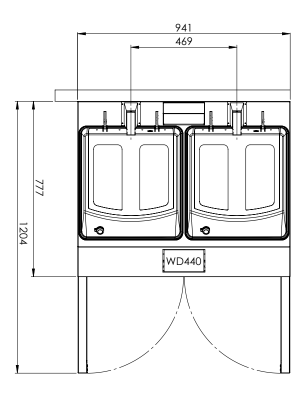
WATER SUPPLY AND DRAIN

Min. / max. pressure: 2.5 / 4 bar (max. difference between hot and cold water supplies: 1 bar) Minimum flow rate for hot / cold water supplies: 10 l/min (drain capacity: 20 l/min per drain)

Drain: 2 drains + 1 shared overflow (diameter per drain: > DN40)

Height of drain: 530 mm (+/- 5 mm) – drain from machine has a height of 430 mm





Please contact us for the full installation specifications of the WASSENBURG® WD440. The WASSENBURG® WD440 is CE-marked. © Copyright 2012. Subject to alterations.