WASSENBURG® DRY 300 endoscope drying cabinet



+ Care for your endoscope Safe & controlled drying and conditioned storage for up to 10 flexible endoscopes.

- Always endoscopes ready for use
 Prevents recontamination and bacterial growth after washing & disinfection.
- + **Suitable for every logistic situation**Available as pass through and non-pass through systems.
- + **Know where your endoscopes are**One traceability system for both washing & disinfection and drying & conditioning.
- + **Pass through**The DRY 300 series is also available as a pass through system.



OPTIMUM CONTROL

- + Endoscope storage time control
- + Temperature control
- + Filter condition control

- + Air circulation control
- + Independent drying positions
- + Bacteria free air through channels

DIMENSIONS AND WEIGHT

Width x Depth x Height: 1300 x 450 x 2010 mm Width with doors open (180°): 2000 mm Width with doors open (90°): 960 mm Weight when empty (approx.): 280 kg

Clearance required for access during service above the machine (approx.): 50 cm Right and left sides of the machine: the systems can be placed next to each other

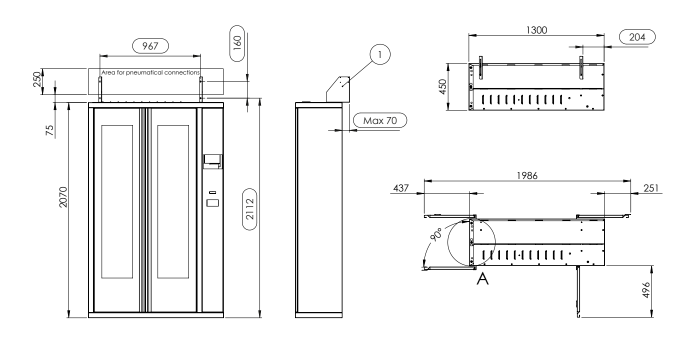
AIR SUPPLY

Compressed air pressure: min. 2.0 bar, max. 8.0 bar Compressed air auality: oil-free, filtered, non-condensina

ELECTRICAL CONNECTION

Voltage: 220 – 240 V (frequency 50Hz)

Type of electrical connection: plug with ground connection



Please contact us for the full installation specifications of the WASSENBURG® Dry300 and Dry300D drying cabinets. The WASSENBURG® Dry300 and Dry300D are CE-marked. © Copyright 2012. Subject to alterations.