rotary module for 8 to 12 endoscopes

Accessories

**FlexFix Holder**
Art.-No.: 015411

**FlexFix Broncho**
Art.-No.: 015464

**FlexFix Guide**
Art.-No.: 015409

**FlexFix Protector**
Art.-No.: 015462

**FlexFix Uni**
Art.-No.: 015460

**Scope Connector**
Art.-No.: 016XXX

**Valve Box**
Art.-No.: 01654

Variants

**endoSTORE vertical OL**
Art.-No.: 015405
open left

**endoSTORE vertical OR**
Art.-No.: 015406
open right

**endoSTORE vertical OL/UR**
Art.-No.: 015407
open left, open right

**endoSTORE vertical OR/UL**
Art.-No.: 015408
open right, open left

* depending on endoscope type
Storage cabinet endoSTORE vertical

Compliant to the standard EN 16442

- Permanent ventilation of channels prevents residual moisture
- Circulation of dry and filtered compressed air in each channel
- Surface drying by air circulation
- Rapid availability of endoscopes due to short drying times
- Integrated particle filter (0.01 µm)
- Continuous data input, tracking of endoscopes, patients’ information and user authorization via bar code reader
- Storage system for up to eight endoscopes
- Pass-through function, two-sided operation
- Storage time control
- Management of error signals

Sensors - climate monitoring at any time* Using integrated climatic sensors the temperature and relative humidity are measured and evaluated continuously. The sensors provide information about the drying status of the endoscopes. An additional air circulation phase is started if the humidity level on the inside is too high.

FlexFix for adaptable storage The endoscope suspension, the fixation of the insertion tube and the connector plug can be quickly and easily adapted. This ensures that every endoscope is individually and securely fixed using FlexFix.

smart connect** Communication between the reprocessing system and the storage system via the central server.

Air circulation system for surface drying
To ensure an optimal surface drying of the endoscopes a ventilation system is integrated. The flow rate decreases the drying time.

HIS interface** Data interface between hospital information system (HIS) and storage system. Process and master data are released in a parameter file and can be processed into superior systems.

smart light* The functional LED interior cabinet light changes colour depending on the status. Blue indicates the active drying process, green the completed process and red a fault.

Label and network printer* Multibox* Storage and documentation several endoscopes on a wall (for example bronchoscope).

Transfer** Storage of endoscopes in centralized and decentralized cabinets, documentation of all process steps of the various storage locations.

endsSTORE® vertical

General
Dimensions: 100 x 225 x 69 cm
Operating temperature: +10°C to +40°C
Power input: max. 145 W
Electrical connection 100-240 VAC; 50-60 Hz
Fuse: T4A (internal device) 16 A (building)
Air connection Quality: ISO 8573-1:2010 Kl. 1.4.1
Pressure: 2-10 bar (29-116 psi)
Demand: max. 200 l/min (AMR) (7 CFM), max. 33 l/min @ 5 bar
Nominal diameter: 6mm (¼’’)

Interface RS485 (10/100 Mbit)

Label and network printer* Multibox* Storage and documentation several endoscopes on a wall (for example bronchoscope).

Transfer** Storage of endoscopes in centralized and decentralized cabinets, documentation of all process steps of the various storage locations.