

Product: "HistoFile©" filing system for covered tissue sections
Item number: MA-0017

"HistoFile" pathology filing cabinet for covered histological tissue sections on a micro slide

Type: 0017

Concept and functions

Execution in full metal according to fire protection regulations and the general rules for the storage of tissue samples in pathology. Central lock. Dust-free storage. Best price / performance ratio. Maximum storage capacity on smallest space.
 Capacity: approx. 79,000 slides incl. cover glasses in special trays.
 Compatible with the rest of the MEDISarchive system for Paraffin blocks! cabinets for sections and blocks as well as the storage trays are absolutely identical and can be exchanged with each other.

Execution

- Guided guides with self-feed, no unintentional opening of the drawers
- Handles with interchangeable label strips
- Forklift base for transporting and moving loaded cabinets
- removable socket panel
- Pull-out lock for each drawer

Option at extra cost:
 Electron. Central lock with 4 - 6 digit number combination

Description (supplied)

- a) 1 x cabinet housing
 External dimensions: 720(W) x 730(D) x 1000(H)mm
 Standard color: metallic grey (further 9 colors possible)
 Incl. drawer lock for all drawers
 4 holes at the top and bottom for secure fastening at a height of 2000mm.
 Sorting surface above.
- b) 09 x ball-bearing heavy-duty special drawers
 Standard color: purple RAL 3004 (further 9 colors possible)
 Capacity: 100kg per load
 Easy replacement of the drawer with special mechanics.
 400mm high covered label strip front with I. D.-division. Aperture height: 100mm



MA-0017 HistoFile storage system for approx. 2.2 million tissue sections on covered microslides



MA-0017 Drawers with 100% opening



MA-0017 HistoFile" system with special movable safety foot step

c) 162 x Special-Trays for covered tissue sections
Capacity: 500 covered micro slides for histology + cytology

Origin

Manufactured in Germany by MEDIS MT GmbH in accordance with ISO 9001 and the applicable EN standards as well as occupational health and safety standards

Note: The cabinet system shown here is flexible and can be adapted to the requirements in height and width! Give us the number of tissue cuts to store a spatial sketch. We then configure the optimal archive system. The cabinet depth of 730cm should be cannot be changed because of the recording trays!



MA-0017 Locking mechanism for conductors



MEDIS
Medical Technology

Anatomy-Forensic Medicine-Pathology