

Product Specification

Product: Storage Cabinet for Formalin Fixed Tissue Specimens, extracted
Cat.-No.: MA-0571

Filing Cabinet for formalin fixed tissue specimens, extracted

Type: 0571.0

Description

Solid cabinet corpus, self-supporting construction. Cabinet with 8 height adjustable plastic feet. Plinth panel on 3 sides with clip technology to be fastened on feet. Front plinth panel with long slots 15 x 7mm for air supply. Plinth panel height: 100mm.

Double wall construction for side walls, floor and ceiling 18mm thick. Inner and outer shelf in stainless steel 1mm, material AISI 306. Surfaces brushed (K=400) for best hygienic conditions. Inside filled with 16mm chemical stable flake board V100, cutting edges sealed with infection resistant paint. Inside filling (water resistant) glued with inner and outer panel. Floor or ceiling with extraction duct 100 x 1,5mm (70mm high). Single back wall, stainless steel 1mm, material EN / DIN AISI 306. Outer surfaces brushed / inner surfaces not brushed.

Features

Double wall doors, 17mm thick. Inner and outer shelf 1mm, material EN / DIN AISI 306. Surface inside and outside brushed. Inside surface includes a rubber seal profile being pressed to side wall, floor and ceiling linings.

Option: 6mm security glass inserts in doors.

The doors are mounted with screw-on chromed hinges. Opening angle 165° with self-lock action.

Cabinet with 5 shelves (single wall 25mm, 1,5mm stainless steel, material EN / DIN AISI 306 perforated with 5mm holes). Distance 16 / 16mm. Upper area brushed, all sides 90° bend. Long side additionally bend to inside. Adjustable height each 50mm by means of metal pins.

Open holes are closed with plastic knobs.

Below the shelves a detachable collection tray is present for safety reasons. The collection tray will hold 3 liters of liquid in case one of the container breaks or falls down.



MA-0571 Wet specimen storage cabinet with extraction

Product Specification

Doors with special turnrod-hinges with chromed 90°-lock-handle,
The cabinet is lockable.

The cabinet may be fastened to the wall by pre-drilled holes.

Due to the module system each customized size can be
accepted.

Technical Data

Standard dimensions: 1500(L) x 500(D) x 2000(H)mm

Optional shelving available as follows:

- flat and none-perforated
- flat and 5mm perforation
- folded back 90° and none-perforated
- folded back 90° with 5mm perforation

Air extraction value at above dimension: appr. 120m³/h

Note: we manufacture any size of cabinet for you!

Country of Origin

Manufactured by MEDIS MT GmbH in Germany acc. to EN and
German norms and the safety regulations of the EC and Germany!

MEDIS
Medical Technology

Anatomy-Forensic Medicine-Pathology