

Product: Tissue Grossing Station
Cat.-No.: MA-0032

Tissue Grossing Station with downdraft extraction for peninsular positioning (2 persons opposite to each other)

Type: 0032

Description and Features (Standard Version)

Most modern tissue grossing concept for guaranteed pollution free (formalin) air in breathing zone of the user. Adaption to in-house extraction system.

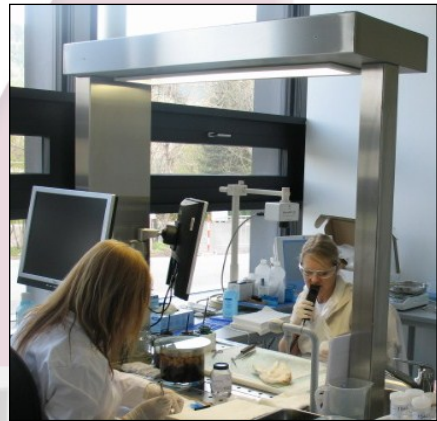
- solid 40mm stainless steel frame construction.
- magnetic bar for dissecting tools
- height adjustable feet (40mm).
- 1 ruler on each side (done by laser technology)
- 3-part perforated working area (1100Wx850Dmm) with finger holes
- sink 400 x 400 x 200(D)mm with flexible shower and hw / cw mixing device
- sprinkler wash down system with 10 spray jets in plenum below the perforated work area.
- 2 electrical sockets (splash water protected).
- grossing board (material: corian) with black „macro field“ for optimum differentiation.
- waste formalin drainage system with micro strainer and 15 litre waste tank positioned on a mobile stainless steel cart.

Optional accessories

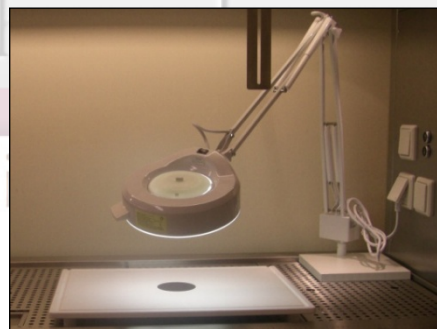
- rinse bar control by hand free sensors
- liquid level sensor for waste formalin container (20 litres) with acoustic alarm
- magnifier (5:1) with cold light and flexible support
- extracted waste bin
- waste disposal unit (grinder) below sink
- double drawer block
- electronical height adjustment 750-1050mm by 2 lifting columns (maintenance free) for best stability.
- tap control by infrared hand free sensors
- fresh formalin dispensing unit with pump and tap. Operated by means of switch. Container with 20 litres.
- protective, translucent separator



MA-0032 Tissue Grossing Station



MA-0032 Tissue Grossing Station with integrated light source



Magnifier (5:1) with cold light on mobile stand and cutting board

Product Specification gfw

Technical data

Material: complete stainless steel EN DIN 1.4301 double polished

Material: working surface made of type 316 (4571) stainless steel

Dim.: 1700(W) x 700(D) x 800(H)mm

Height of working area: 800mm (sitting position)

Extraction air volume: 200-800m³/h adjustable

Air velocity: 0,33m/sec. over work area

Vacuum: 120 Pasc.

Duct: tube 180mm dia. or resp. rectangular ductwork

Country of Origin

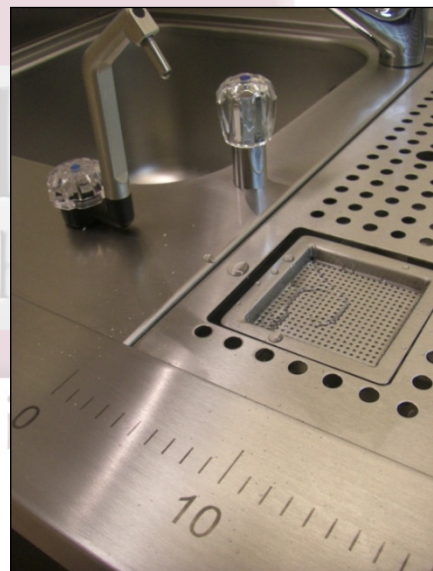
Manufactured by MEDIS MT GmbH in Germany acc. to EN and German norms and the safety regulations of the EC and Germany!



Integrated fresh formalin supply and used formalin drain system



Integrated extracted waste bin



Formalin drain system with fine mesh