Product Specification gfw



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

Tel.: +49 6408 5035 – 0 Fax: +49 6408 5035 – 15 E-mail: <u>info@medisgmbh.com</u> Web: medisgmbh.com VAT I.D No.: DE 257 930 159 Trade Register I.D No.: HRB 3402 Manufacturer I.D. No.: 21659

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

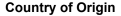
Height of working area: 800mm (sitting position)

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



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



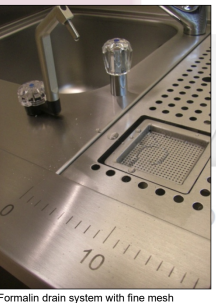
Anatomy-Forensic Med



Integrated fresh formalin supply and used formalin drain system



Integrated extracted waste bin



Formalin drain system with fine mesh

Tel.: +49 6408 5035 - 0 Fax: +49 6408 5035 – 15 E-mail: <u>info@medisgmbh.com</u> Web: medisqmbh.com

VAT I.D No.: DE 257 930 159 Trade Register I.D No.: HRB 3402 Manufacturer I.D. No.: 21659