

Product: Embalming Table, mobile and extracted
Cat.-No.: MA-1996

Embalming Table, mobile and extracted with perfusion system "PerfuTek"

Type: 1996

Description

The table structure is to minimize the formalin contamination by docking to the existing in-house exhaust system. The tabletop area consists of 4 perforated removable grid plates for maximum extraction of embalming fluid gases.

The actual extraction is done by means of slots positioned in the side walls of the table and further via a docking station into the in-house extraction system.

Below the perforated worktop is a plenum with a slight slope to the drain, which leads the waste liquid via the docking station into the waste water system of the building.

The top of the table is shaped as plenum with a central drain hole for embalming fluids which are lead into a sink of the docking station so no odours will enter the embalming lab. There is no other opening present in the bottom of the trough because of the unique side wall extraction system.

The extraction of the fumes is done via the extraction slots in both side walls of the table. The table itself has to be connected to an in-house air extraction system. The underside of the trough is coated with noise dampening material.

The mobile docking embalming table with extraction is functioning only by connecting it to a so called docking station.
(Cat. No. MA-0970 or MA-0971)

Features

The worktop is easily removed from the table for cleaning purposes.

2 x 230V electrical outlets (splash water proof) are present at the docking station for the connection of saws etc.



MA-1996 Embalming table, mobile. With extraction via docking station and integrated PerfuTek system



MA-1996 Embalming table w/o docking station



MA-1996 Embalming table with docking station MA-0970

The leg room at each side of the table is 250mm for 4 special wheels (dia. 150mm) with locks in „hospital version“ are equipped to the table. „Hospital version“ means that these castors will not leave any black marks to the floor at all. The relative large wheels will assure a good movement of the table.

Extraction duct overhang 200 - 300mm, welded pressure angle for the pressure plate in the docking opening. The necessary connection V-seal is part of the scope. The exact tube position must be matched to the on-site coupling and guides at the front side of the docking station.

Accessories

MA-1450 Electrically operated and mobile body / tissue-fixation-system. Pump system with adjustable perfusion pressure 0 - 6 bar (0 - 72 psi). Injection hand piece for 3 different perfusion needles: - standard needle 75 x 4mm dia. straight - artery needle 30 x 3mm dia. with 90° bend, muscle needle 150 x 2mm dia. straight Incl. all hoses and accessories, ready for operation!
Dimensions: 210(W) x 350(D) x 220(H) mm

Technical specification

Overall dimensions of table only: 2282(L) x 900(W) x 840(H)mm

Material: stainless steel EN / DIN 1.4571 double polished (AISI 316)

Weight: 153kgs

Max. load of table: 200kg

Country of Origin

Manufactured by MEDIS MT GmbH in Germany under ISO 9001 certification and according to valid EC / DIN norms and Health & Safety regulations.



Combination MA-1996 embalming table / MA-0970 docking station



MA-0970 Docking station with small sink



MA-1450 PerfuTek perfusion system