Product Specification GFW



Product: SprayCon CS© 5000-3 Closed Whole Body Fixation & Preservation System Cat.-No.: MA-5000-3

SprayCon CS© 5000-3 Closed Whole Body Fixation & Preservation System

Used for the fixation & preservation of whole bodies in anatomy (closed system)

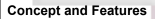
Type: 5000-3

Description

Note: each module works autonomous and maybe programmed individually. The modular system allows to fit the modules together into a total plant for an unlimited number of corpses. For a volume of 48 bodies one needs to install 16 modules, which may be installed in different rooms, if necessary. A special advantage is the usage of different fixation / preservation fluids (for example "Thiel" solution) and different concentrations of formalin.

Solid and self supporting construction with an automatic electronic control function. One-man operation. Especially developed for the guaranteed pollution free fixation & preservation of whole bodies without "dipping" the body into a solution.

The preservation of corpses with formalin or any other preservation fluid is done by means of a special aerosol spray system in a gastight environment which is loaded with corpses on body trays.

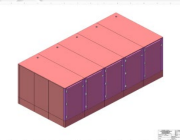


The process chamber, similar to a process chamber of a closed system tissue processor like the V.I.P. or Hyper Centre, is fully closed and has a drain port in the bottom of the chamber which takes up the condensed aerosol particles and a pump system sprays this medium again into the chamber onto the bodies. Before this spray cycle the medium is filtered. The spray- / aerosol-cycle is programmed to be alternating. This guarantees a nice and effective aerosol atmosphere inside the process chamber at all times. A timer is responsible for the alternating function. Before the bodies are unloaded for dissecting procedures, the bodies are sprayed with fresh tap water for at least 2 hours and therefore released from formalin.

This means that the bodies will not smell or have a formalin evaporation when placed onto the dissecting tables. Below the process chamber a special unit with all controls is present and the following components have been installed for easy access:



MA-5000 SprayCon© CS Module in operation. Totally closed system



conserved bodies

5 SprayCon Modules for storage of 15



Spray nozzles

MEDIS Medical Technology GmbH Headquarter Flurstr. 8 D-94234 Viechtach / Germany MEDIS Medical Technology GmbH Dpt. Marketing and R&D Flößerweg 17 D-35418 Buseck / Germany 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

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- stainless steel tank appr. 150L
- membrane pump (outlet pressure: 2,7 bar) with volume controller
- filter system with prefilter
- valves, level switches, magnetic valves, directing valves
- tap water spray volume: appr. 50 litres / min.
- control panel with following warning displays: "system clogged" , "collection tank empty", "collection tank full"

Automatic Body Transfer into DryCon Unit

The embalmed body will be transferred by means of the Universal Transporter to the SprayCon unit. After the insertion the body tray is secured by a locking mechanism, the SprayCon unit is ready for operation.

Note: the transfer must be made on a MEDIS MT body tray because of its correct placement into the DryCon process chamber

Embalming / Perfusion

It is of great advantage to the infiltration of any corpus that the embalming is done upfront on a special, extracted embalming table with our "PerfuTek" system. This system contains a pump with an adjustable pressure, a container with conservation solution and several needles for the injection of the conservation solution.

This operation requires to drill a 15mm whole into the forehead of the body in order to have a good through flow of fluid. Without this "PerfuTek" embalming procedure the infiltration time is much longer and less intensive having a possible negative impact on the quality of even infiltration.

The extracted embalming table MA-1996 is necessary for the odourless embalming of the body.

After the embalming / perfusion is complete the body can be transferred without touching it to the SprayCon unit for infiltration.

For information and download of "PerfuTek" specs see website!

Functions

Inside the process chamber the following components are located:

- detachable pipe system incl. spray nozzles (position next to corpses with a certain spray angle)
- body tray support for 3 body trays
- 3 body trays with positive (convex) embossment, 8 wheels and handle on both ends



Automatic loading / unloading of the SprayCon unit





MA-1450 PerfuTek perfusion-system – ready for use



MA-1005 Embalming table with downdraft side wall extraction, transfer body tray and electronic height adjustment

MEDIS Medical Technology GmbH Dpt. Marketing and R&D Flößerweg 17 D-35418 Buseck / Germany 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

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Technical Specifications

Dim. of body tray: 2080(L) x 620(W) x 80(T)mm Material: stainless steel EN / DIN 1.4571 double polished (AISI 316) Inside and outside. Dim. of door: 700(B) x 1500(H)mm Door with gastight viton gasket Tank with fixation fluid: appr. 150Liters Loading heights measured from floor:: 510 / 1010 / 1510mm Total outer dimensions:: 1045(W) x 2797(D) x 1900(H)mm Electr. supply 400V / 16A / 3Ph / 50Hz

Outside of the module the following components are located:

- switch for control of the spray function

- fan with automatic start function when door is opened.

In-house Preparations before Installation

- water levelled floor, waste water system, cold water supply, electr. supply 400V / 16A / 3Ph / 50Hz
- water pressure reduction to 2bars
- water separator

Installation by our specialists. Incl. operating & service instructions.

Country of Origin

Manufactured by MEDIS MT in Germany and according to valid EC / DIN norms and health & safety regulations of Germany.



SprayCon control unit with display and visual and acoustic alarm. All messages in English language

Medical Technology

Anatomy-Forensic Medicine-Pathology

MEDIS Medical Technology GmbH Dpt. Marketing and R&D Flößerweg 17 D-35418 Buseck / Germany 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