

Autopsy tables

Autopsy tables are designed and manufactured always per each order taking into consideration the customer needs and the space. Enclosed drawings and measures are to illustrate basic structures and they can be modified for each individual project.

Long lasting and easy to clean stainless steel is an excellent material choice for autopsy rooms due to its properties. The autopsy table structure may contain 1 or 2 modules and include the needed slop sink / rinsing stations, accessories and connections. During the design process special emphasis has been paid to ergonomics and high hygiene. A 10 degrees tilt may be combined to the 2-module structure autopsy unit to facilitate the handling of the deceased.

The autopsy unit working surface contains deep square channels leading to a large, easy to empty cup for tissue particles. These channels ensure proper flow of liquids during the operation. All units have a service hatch allowing easy service procedures when needed. It is recommended to install a water leak detector connected to the building automation into base of the units containing water and drain connections. Unpleasant smells can be minimized with ventilation. Air suction is often placed around the autopsy unit under the working surface or into the base.

The autopsy room interior may be complemented with different sink or rinsing stations and tables, intestinal rinsing tables, fume cupboards, and trolleys. Autopsy units on wheels are having battery operated height adjustment system.



Technical information

Materials	Acid proof steel AISI 316 Autopsy unit worktop 1,5 mm steel plate
Module versions	1-module 2-module
Measures	Main standard measures as indicated in the drawing, can be tailored
Loading capacity (autopsy unit)	Standard 250 kg, with special structure up to 350 kg
Accessories 1-module autopsy table	Height adjustment 300mm, autopsy unit 700-1000mm dissection unit 850-1150mm 1 x Oras Care 5738F 2 x Oras Oramix 7267 + 2 x Oras Bidetta (holders x4) 1 x AGA Smartlet (Ø 10mm) for pressurized air 2 x IP55 socket Sink grids
Accessories 2-module autopsy table	<u>Autopsy unit:</u> Height adjustment 300mm (700-1000mm) 1 x Oras Oramix 7267 + 1 x Oras Bidetta (holders x2) 1 x AGA Smartlet (Ø 10mm) for pressurized air 2 x IP55 socket <u>Dissection unit:</u> Height adjustment 300mm 800-1100mm 1 x Oras Oramix 7267 + 1 x Oras Bidetta (holders x2) 2 x IP55 socket Sink grids
Optional accessories	<u>1-module autopsy table:</u> Ventilation Integrated balance in dissection unit (soon available) Gas connections Height adjustment 400mm Plastic cutting board <u>2-unit autopsy table:</u> Ventilation in autopsy unit Integrated balance in dissection unit (soon available) Gas connections Height adjustment 400mm Plastic cutting boards Oras Care 5738F Rinsing station with slop sink and/or with Oras Care 5738F and/or with sink grids
Installation	Levelling bolts in the base frame. Fitting with M10 bolts or glue mass. Sealing between floor and base, lists option

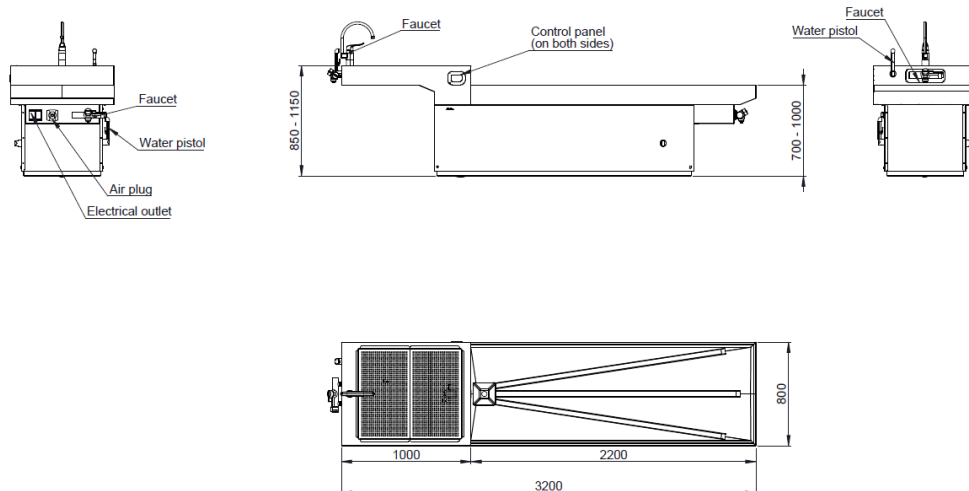
Standards and directives taken into account

EN 60204-1 Safety of machinery, electrotechnical
ISO 12100:2010 Safety of machinery
Low Voltage Directive 2014/35/EU
EMC Directive 2014/30/EU
Machinery Directive 2006/42/EU

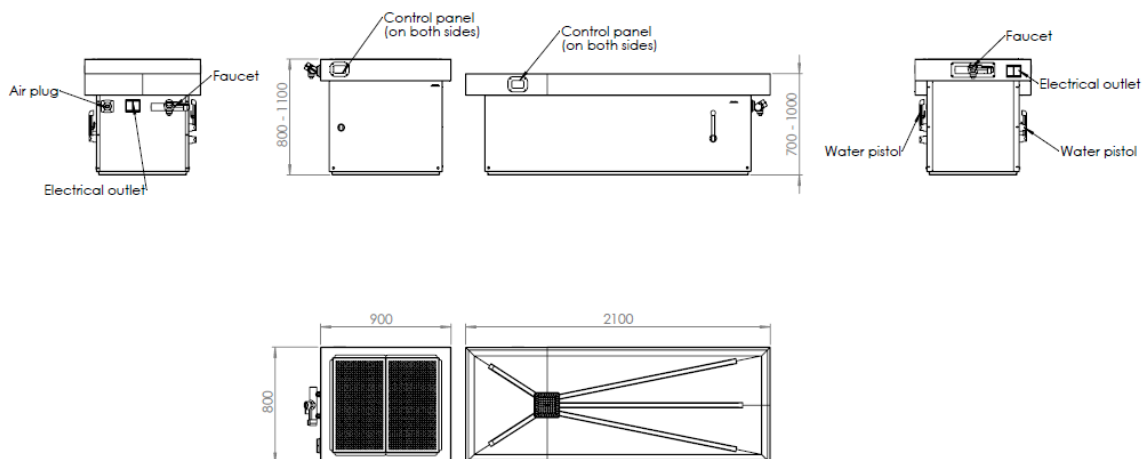
Manufacturer

Kavika HealthCare Oy, Mursketie 6, 15860 Hollola,
contact@kavikahealthcare.fi, www.kavikahealthcare.fi

Drawings 1-module autopsy table



Drawings 2-module autopsy table



Drawings 2-module autopsy table with slop sink/rinsing station

