

**Product: Fish Obduction & Dissecting Table with fume extraction**

**Cat.-No.: MA-2306**

**Fish Obduction & Dissecting Table with downdraft fume extraction for peninsular position (for 2 persons opposite to each other)**

**Usage: fishery & ocean research labs**

**Type: 2306**

### Description

New obduction concept with downdraft extraction and possibility of connection to an image and document management system (option). For guaranteed odour-free air in the breathing zone of the user. For peninsular positioning and for 2 users (opposite to each other).

For use in fishery research, quality control, toxicology or environmental research. For connection to an in-house exhaust system.

Self-supporting CNS-frame construction. Body parts and solid panels with double wall insulation. Treble adjustable feet (50mm). Circumferential profile edge about 65mm.

3-part split perforated work surface (approximately 500x400mm) per side with finger holes including rotating perforated edge (about 100mm wide) for optimum downdraft extraction of the odours. Superstructure with 2 drawers and hinged doors for 2 servers with lighting and 4 spots. Interior completely wired-inclusive data cable / data outlet.

Inspection openings removable without tools.

Flexible exhaust outlet (180mm OD) from the station leading to the ceiling.

### Features

2 x Sink 400 x 300 x 250 (D) mm with a long nose water mixer. Sink radii min. 25mm (for easy cleaning).

2 x flex retractable hand shower incl. 1600mm long tubing with 2 functions (soft spray, no-spray) in the centre of the working surface positioned so that all points of the work-surface can be reached.

2 x Sprinkler system with spray nozzles to clean the area below the perforated work area. Exhaust duct with dome cover in the centre.

1 x storage board



MA-2070 with superstructure. Incl lighting and receptacles,



MA-2070 with superstructure and storage board. Incl. adjustable storage plate for keyboard and holder for flat touchscreen

# Product Specification GFW

Equipment of the upper storage cabinets:

2 x bays for server with exhaust slots above incl. 2 height adjustable deposit shelves, 6 electrical outlets 230V and 1 opening for data cable

4 x Spot lights, adjustable / 2 cold light lamps

Left and right inside the frame: 3 x 230V power sockets (IP54) with splash cover.

## Specifications

Material: stainless steel 1.4301 DIN EN-K 320

Dimensions: 1700 (W) x 1500 (D) x 750-1000 (H = desktop) mm

Weight: 530kgs

Electron. height adjustment of the working surface: 750-1000mm (Option)

Distance work surface to bottom of : 600mm

Exhaust Volume: 200-800m<sup>3</sup> / h

Exhaust pipe: flexible 180mm diameter up to the ceiling in a removable stainless steel rectangular channel between the pool installed. Top with telescopic tube system to height adjustment to compensate.

Roof-like cover of the exhaust air shaft beneath the working surfaces (adjustable).

Splash proof switch "Up" and "down" without stand arranged laterally.

## Optional versions

- with electronic height adjustment from 780 – 1080mm
- without superstructure – just with a "light bridge".

## Country of Origin

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



Sink with 25mm radius, elbow operated taps with flexible hose 1500mm long..

Left : Valve for operation of sprinkler system below work artea