

Product: Vet. Large Animal Autopsy Table, mobile, adj. height
Cat.-No.: MA-2038

Vet. Large Animal Autopsy table, mobile, with electronic height adjustment

Use in veterinary pathology, zoology, and museum preparation for transport, obduction and section of large animals

Type: 2038

Description

Heavy duty version made of stainless steel EN / DIN 1.4301. Max capacity: 1200kgs including 4 electronically controlled lifting column. Mobile design with lockable heavy duty wheels. For use in veterinary pathology / food inspection and museum preparation.

The upper area is designed for the large weight of large animals. The work surface is shaped positive (convex) and at one end has 2 Drain holes with removable strainers (100mm dia.). The drain pipes end about 300mm above the floor.

The whole working surface is lined with noise dampening material. For safe transportation 6 removable rods are present incl. mounting brackets (3 on each long side).

The lower area contains: 4 heavy duty lifting columns (splash water proof) for a vibration free height adjustment of 300mm by a splash water proof switch "UP" and "DOWN". The lifting columns have an accuracy of 0.1 mm parallelism.

To guarantee the exact synchronization of drives a special design of the drive control was a must. That is, the lifting columns always run synchronized in both directions - even with varying loads. Due to the integrated computer programme, up to 3 heights can be programmed. It should be mentioned that the height adjustment of the table may be programmed by a personal computer and the PC data interface.

Specifications

Material: stainless steel EN / DIN 1.4301 double polished
Weight: 533kg
Max load: 1200kg
Dimensions: 2500 (L) x 1000 (W) x 800-1100(H)mms (w/o fixing rods)

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!



MA-2038 Large animal transport and dissecting table with electronic height adjustment by means of maintenance free lifting columns



MA-2038 with convex shaped working platform and 2 drain holes with shutters



MA-2038 with removable fixing rods for safe transportation and positioning