



The Maquet AlphaStar surgical table, with electrically controlled hydraulic drive, provides essential table functions from tabletop positioning and auto-drive to reverse mode. AlphaStar can be modified to suit the needs of any surgical discipline in just a few quick steps. Ideal for smooth workflow in the operating room. Electrically controlled hydraulic drive for all the table's essential functions Mounting point allows the quick use of a broad range of socket-mounted modules Back-lit key panel considerably simplifies the work in the dark MIC room.



Specifications

Height without padding

1132.11 27.0" – 44.3" (685 – 1125 mm)

1132.12 23.5" – 37.4" (598 – 950 mm)

1132.13 27.0" – 42.1" (685 – 1070 mm)

Dimensions

Length without a head plate and extension plates 51.2" (1300 mm)

Length with a head plate and extension plates 82.5" (2095 mm)

Width 20.5" (520 mm)

Width across side rails 23.2" (590 mm)

Weights

Operating table weight 300 kg / 660 lbs

Maximum permissible overall load 270 kg / 600 lbs (patient weight and accessories)

Tilting Features

Trendelenburg: +30°/-30°

Lateral tilt left/right: 18°/18°

NORMAL Backplate: +68°/-25°

Legplates: +80°/-105°

0-Position: (resetting adjustments such as Trendelenburg / reverse Trendelenburg, lateral tilt, back plate and leg plates.)

Additional Features

Base braking: (lock/unlock.)

Patient Orientation: (normal/reverse.)

Autodrive in the base.

(Equipment option in conjunction with the corded hand control.)