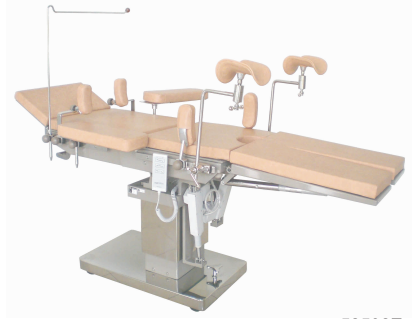
OPERATING TABLE





Electric Operating Table - **52502E**





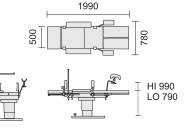








Dimension (mm)



Specification

Construction

Combined between steel sheets (thickness: 8mm, 5.8mm; 4.8mm; 3.8mm; 2.8mm; 1.8mm), assembled with MIG welding process and covered with stainless steel sheet.

Mattress

Made of foam and covered by imitation leather.

Positions

- Hi Lo position, 780-980 mm.
- Trendelenburg and Reverse Trendelenburg position, elevation 18° to -18°.
- Lateral Tilt Position, elevation 20° to -20°.

 Operated by electrical Motor 24V DC with hand remote control (by Linak), capacity 4KN.

 Power consumption: 220Volt AC, 50Hz, maximum 100W, complete with battery back-up.
- Ob-Gyn Position.
- Kidney Position, elevation -17° (on back raise) to 17° (on leg support).

Operated by Electrical Motor and Gas Spring.

- Head raise, elevation -20° to 30°, detachable.
- Back raise, elevation -30° to 70°.
- Leg support, elevation 0° to -80°, detachable. Adjustable by Gas Spring.

Castor

Four, 3" castors (no swivel castor).

Accessories

- Post of leg support (1 pair).
- Shoulder support (1 pair).
- Lateral body support (1 pair).
- Arm rest (1 pair).
- Anaesthetic screen frame (1 set).

Made of combined between stainless steel and aluminum casting, and covered with foam & imitation leather.

Painting

Epoxy powder coating finish.

Max. Load

200 Kg.

Dimension

Approx. (L)1990 x (W)780 (500 on mattress) x (H)790 to 990 mm.

Specification subject to change without prior notice