OT - 931 E

Electromechanical Operating Table





- OT 931E operating table has an elegant streamlined design and provides numerous positioning possibilities.
- Detachable head and leg sections increase the functionality of the table.

















OT - 931 E

Electromechanical Operating Table



- A genuine universal table which is flexible, sturdy, mobile and extremely easy to adjust.
- Electromechanical drives, thus no oil leakage.
- High quality electromechanical drives with very low maintenance requirements.
- DC motor drives provide extremely low noise, high reliability, and optimum safety.
- Fully stainless steel construction including table top frames, accessories rail, base cover and column telescopic covers.
- Table top is divided into 5 sections providing numerous articulation possibilities.
- Detachable head and detachable split leg sections provide further versatility.
- Integrated weight compensation by gas springs facilitates manual adjustment of the head and leg sections.
- Table top is x-ray translucent with slots for x-ray film cassette insertion, making radiography possible over the entire length of the table.
- Special antistatic and antibacterial material is used for pad covers.
- Pads are easily removable and totally sealed to facilitate cleaning.
- Optimally designed base provides ample toe space for the user, along with extreme stability.
- ■Three easy-glide, antistatic castors, one of which is swiveling, ensure mobility.
- Pedal operated central braking system secures the table in its place while in use.
- A removable cover on the base provides easy access to electrical control box to facilitate maintenance.
- Designed, manufactured, and tested according to international standards, yet offered at a very attractive price.



- Lightweight user friendly remote control with detachable cable connection activates four positioning functions of the OT-931E.
- Input into the control box is 12 V DC for maximum safety.
- A safety push button prevents accidental operation of the table.
- ➡ Height, trendelenburg, lateral tilt and back section movements can be controlled from the box.
- ◆The control panel includes display to show battery charge level and status.





- Versatility of OT 931E may be greatly enhanced by attachemet of all kinds of accessories.
- Farafan is an ISO 9001: 2015 and ISO 13485: 2016 certified company.
 OT 931E operating table has CE marking certification.

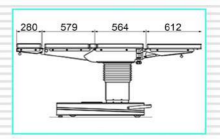


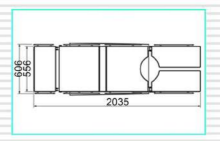
TECHNICAL SPECIFICATIONS:

ELECTROMECHANICAL ADJUSTMENTS:

HEIGHT : 750-1055 mm

TRENDELENBRG : 30°
REVERSE TRENDELENBURG : 25°
LATERAL TILT : ±20°
BACK SECTION (UP) : -80°
BACK SECTION (DOWN) : +30°



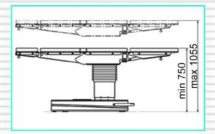


MANUAL ADJUSTMENTS:

LEG SECTIONS (UP/DOWN) : +30°/-75°

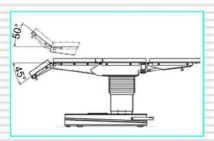
LEG SECTIONS (LATERAL) : 90°

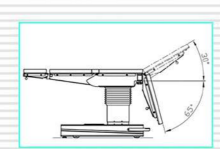
HEAD SECTION (UP/DOWN) : +50°/-45°

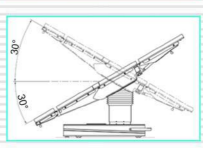


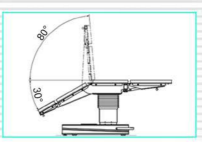
OTHER SPECFICATIONS:

OVERALL LENGTH : 2015 mm
OVERALL WIDTH : 606 mm
WEIGHT : 200 Kg











Farafan Eng. Co.

No. 2, Sahel St., Olympic Blvd, Olympic Cir.,

Tehran 14858-53604 Iran
Tel & Fax: +98-21-91302718
Email: business@farafan.com
website: www.farafan.com

