

ELECTRIC ■ OPERATING TABLE MO213

Eff. Date: 06-12-2023

PERFORMANCES

All-in-one Operating Table

MO213 is the latest evolution of an electric operating table, featuring functions and features supported by reliable and high-quality technology. This ensures that the operating table consistently performs and remains reliable in various surgical situations.

Produced using durable, easily clean and high - quality materials, MO213 ensures its performance in the operating room and long-term functionality. It is manufactured with high precision, crucial for maintaining stability and accuracy during the surgical procedures.

The integration of mechatronics technology with efficiency embodies the primary priorities of user safety and comfort. MO213's design is based on continuous research for ease of operation and maintenance.

To accommodate various surgical positions, MO213 is equipped with accessories such as calf supports, armrests, anesthesia screen frame, and a safety belt.



Electric adjustments

- Height adjustment : 710 1110 mm
- Trendelenburg & anti-trendelenburg : -30° to 30°
- Lateral tilt: -20° to 20°



Manual adjustments

By Gas spring mechanism

- Back section adjustment : -45° to 75°
- Leg section adjustment : -90° to 20° (Split leg section adjustable manually)

By Pin Locking Mechanism :

• Head section adjustment : 55° to -60°





SCREEN FRAME

BELT

FEATURES OPERATING TABLE

CALF SUPPORT

SWIVEL CASTOR FOR POSITIONING





BATTERY FOR POWER BACKUP



FOOT LOCK

The foot lock, which is operated by a pedal, ensures stability of the table when used for procedures.



POWER MANAGEMENT SYSTEM

• 100 - 240V, 50/60 Hz

• Battery backup can handle 15 cycle with standard load and equipped with automatic charging system.



RADIOLUCENT The mattress base uses radiolucent material for X-ray compatibility.



SECOND CONTROLLER Equipped with second controller as backup control to set operating table position.



SAFETY CLEARANCE

Optimizes the distance between paramedics and the patient



PEDESTAL FREE AREA (FOOTPRINT) Brings paramedic closer to the patient.



ACCESSORIES RAILING The railings available on two sides of the table to fasten the required accessories.



C-ARM COMPATIBILITY Compatible with C-Arm on



ANTI-STATIC CASTOR



UPHOLSTERY

For hygiene and safety, anti-bacterial, flame retardant, stitcheless and radiolucent material is used for the upholstery.



HANDSET The height, trendelenburg, tilting and zero positions are adjustable by auto stand-by handset.



SPLIT LEG SECTION

OPTIONAL ACCESSORIES



 OPHTALMOLOGY HEAD SUPPORT
 Compatible with MAK Operating Table MO213, MO221, and MO222.





ACCESSORY TROLLEY OPERATING TABLE

Compatible with MAK Operating Table MO213, MO221, and MO222.

TECHNICAL SPECIFICATIONS

Positions	 Electric Adjustment : Height Adjustment : 710 - 1100 mm. Trendelenburg & Anti Trendelenburg : -30 - 30°. Lateral Tilt : -20 - 20°. Manual Adjustment : Back Section : -45 - 75° Gas Spring Mechanism. Leg Section : -90 - 20° Gas Spring Mechanism. (Split Leg Section Adjustable Manually) Head Section : -60 - 55° Pin Lock Mechanism.
Accessories	 Calf Support. Anaesthesia Screen Frame. Arm Support. Safety Belt.
Equipped With	Battery Backup, Handset, & 2nd Controller.
Castor	3" antistatic castors.
Power Consumption	100 - 240V, 50 - 60 Hz, 350W.
SWL	250 kg.
Product Nett Weight	± 185 kg. (without accessories)
Dimensions	± 2100 x 550 x 710 - 1100 mm. (overall)

Specifications are subject to change without prior notice



MARKETING OFFICE Gran Rubina Business Park Lt. 22C, Komp. Rasuna Epicentrum, Jl. HR. Rasuna Said, Jakarta, Indonesia 12940

t. (+62) 21 - 837 00 55 5 f. (+62) 21 - 837 00 33 5 marketing@mak-techno.com

International Contact: export@mak-techno.com



FACTORY Jl. Tanjung Tirto 34, Tirtomartani, Kalasan, Km 13, Yogyakarta Indonesia 55571

t. (+62) 274 - 497 069 f. (+62) 274 - 496 226

www.mak-techno.com