MOT-VE100D





Friday .

CE

•Prior to product use, carefully read and comprehend the contents of the user manual and product packaging information.

Caution e-Inspect the product routinely and thoroughly, in addition to pre- and postoperative examinations.

•For after-sale support, contact your local dealer/distributor.



3-30-13 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN https://www.mizuho.co.jp

* Under our policy, ongoing improvements and published specifications may be subject to change without prior notice.

* All published CG photos and illustrations have been from images. ©MIZUHO 2023

2308-1000-MM/BR-003-2308





MOT-VE100D

Versatile entry model with exceptional quality and performance



MOT-VE100D

The MOT-VE100D offers all the safety and functionality features you need in an operating table together with user-friendly operation for efficient surgery.

It is a general-purpose model designed for a wide range of settings from general operating rooms through to day surgery facilities and emergency rooms.

- High-quality operating table with Made-in-Japan reliability.
- Made by Mizuho, which has nearly a century of experience in the manufacture of operating tables and thorough knowledge of surgical procedures.
- Excellent durability with rigid structure equivalent to other high-spec Mizuho models.

The reversal adapter is used for patients in reverse position. It provides improved imaging access to the upper and lower body and a generous working area for the surgeon. The optional Carbon Fiber Extension Board* extends the imaging area further. * Available separately

photo: with Reversal Adapter and Carbon Fiber Extension II 100 cm

Features





1320mm

Intuitive and user-friendly hand control with easy-to-see buttons.

Other Features

Weight Capacity

The patient weight capacity for elevation and articulation is 250 kg / 555 lbs.

250 kg any position

Easy Removable Leg Section

The leg section is easy to attach and remove via pin joints. Slide into position and tighten screw knobs to lock in place. This simple structure reduces the OR set-up time.

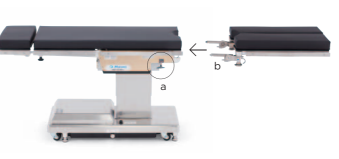


a : Screw Knob

b : Pin Joint

Trendelenburg

Trendelenburg angle of up to 30 deg. for endoscopy procedures.





Safety Features

AUX Switch

Flush mounted Aux Switch is located directly underneath the tabletop to permit swift responses if the hand controller malfunctions.



Emergency Stop Switch

If the emergency stop switch is pressed, the table's power supply is immediately shut off so that various electrical problems can be dealt with.

Emergency Brake Release Knob

For releasing the brake manually in case of power outage.



Battery Indicator

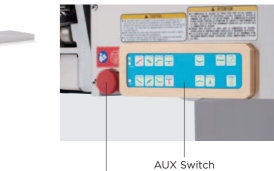
Easily check the battery level at a glance via the battery indicator.



Positions

Suitable for a wide range of procedures, from general surgery to orthopedics and





Emergency Stop Switch

* Wilson Plus™ Radiolucent Frame and ProneView® are sold by Mizuho OSI

Optional Accessories



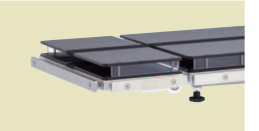
Leg-side Reversal Adapter C

Leg-side Reversal Adapter C	JP Side Rail
Leg-side Reversal Adapter C (R1)	US Side Rail
Leg-side Reversal Adapter C (R2)	EU Side Rail
	Leg-side Reversal Adapter C (R1)

Pad / Radiographic Table Top for Leg-side Reversal Adapter

 18-042-90
 Mizuho Original Pad for Leg-side Reversal Adapter

 18-097-00
 Digital Radiographic Table Top for Leg-side Reversal Adapter



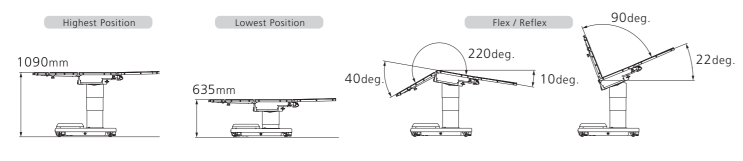




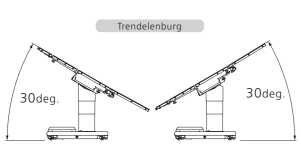
Radiographic Table Tops Fixed Type

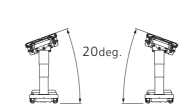
*Variety of other accessories available. Refer to the accessories catalog or inquire at your nearest Mizuho distributor or sales office.

Table Functions



Leg Section Back Section 90deg. 40deg.





Lateral Tilt

Specifications

MOT-VE100D

Product Description	MOT-VE100D
	18-263-20 MOT-VE100Dj JP S
Product Code	18-263-30 MOT-VE100De EU S
	18-263-70 MOT-VE100Da US 9
Trade Name	Operating Table MOT-VE100D
Drive System	Electro Hydraulic System
Country of Origin	Japan
Elevation Range	635 mm - 1090 mm
Trendelenburg	Head Up 30 deg. / Head Down 30 deg.
Lateral Tilt	20 deg. Left / Right
Back Section	90 deg. Up / 40 deg. Down
Flex Angle (Auto Position)	220 deg.
Reflex Angle (Auto Position)	90 deg.
Head Section	60 deg. Up / 90 deg. Down
Leg Section	90 deg. Down
Leg Section Opening Angle	90 deg.
Return to Level	Trendelenburg / Lateral Tilt / Back Section /
Maximum Permissible Load Elevation	250 kg (555 lbs.) in Normal / 135 kg (300 l
Maximum Permissible Load Articulation	250 kg (555 lbs.) in Normal / 135 kg (300 l
Table Top Dimensions	500 mm x 2133 mm
Base Dimensions	483 mm x 1033 mm
Table Weights	360 kg
Supply Voltage	AC 100 - 240 V
Power Consumption	400 VA
Battery Power	DC 24 V
Operating Voltage	DC 5 V, 24 V
Standard Accessories	Table Pads / Wired Hand Controller
Power Cord Options To be selected according to country	

Main Material

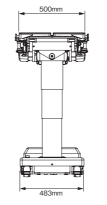
Table Plate	Phenolic Resin
Side Rail	Stainless Steel
Side Frame	Aluminum Alloy
Elevation Column (Cover)	Stainless Steel
Base (Cover)	Stainless Steel

Operating Environment

 2	
Ambient Temperature	10 to 40 °C
Relative Humidity	30 to 75 %
Atmospheric Pressure	700 to 1060 hPa

Outer Dimension Drawing

240mm 468mm



MOT-VE100D



