ACTUATION SYSTEMS FOR OPERATING TABLES

TiMOTION offers a complete solution that is reliable quiet, and easy to integrate into operating tables.

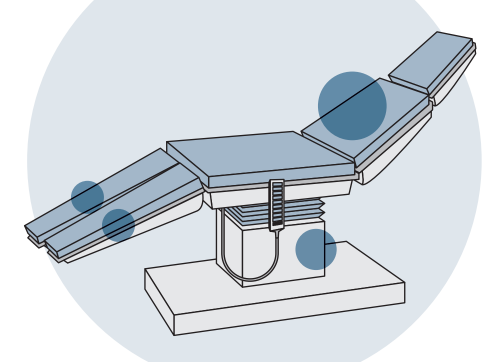
CILLER RECENTION

www.timot

Complete Solution for Operating Tables

The operating room is one of the essential areas in any hospital. During surgery, the patient rests on an operating table, which allows the doctor to operate successfully. It is an auxiliary tool which supports the patient's body by stabilizing posture and providing the best position during surgery. Due to its ergonomic design, the operating table's height and tilt positions can be adjusted by our hand control system, effectively reducing the need for additional medical personnel.

TiMOTION is committed to providing a high-quality, quiet, and complete medical electric solution system to fulfill patients' and medical staffs' needs. The exclusive zero-backlash design offers an excellent controlling solution that performs a high standard of mobility and stabilization within the operating environment.





TA29

Max. load 6,000N (push) / 4,000N (pull) Max. speed at no load 30.2mm/s Max. speed at max. load 3mm/s Retracted length > 178mm IP rating IP66W



TA36

Max. load 10,000N (push) / 6,000N (pull) Max. speed at no load 13.9mm/s Max. speed at max. load 5.4mm/s Retracted length ≥ Stroke + 170mm IP rating IP66W



TA23

Max. load 10,000N (push) / 4,000N (pull) Max. speed at no load 39mm/s Max. speed at max. load 3.2mm/s Retracted length ≥ Stroke + 163mm IP rating IP66W



TA37

Max. load 12,000N (push) Max. speed at no load 31.1mm/s Max. speed at max. load 5.3mm/s Retracted length ≥ Stroke + 170mm IP rating IP66W



TL3

Max. load 4,000N (push) Max. dynamic bending moment 1,000Nm Max. speed at no load 39mm/s Max. speed at max. load 13.7mm/s Retracted length ≥ Stroke/2 + 150mm



TC21 Number of motors 1~5 Number of controls 1~2 IP rating IP66W



TBB5

Battery type Lithium iron Capacity 4Ah Discharging voltage 25.6VDC, 4A



TC8

Number of motors 1~7 Number of controls 1~3 IP rating IP66



TFS5

Max. available buttons 4 IP rating IP66 Options With back up battery or wireless control



Number of motors 1~9 Max. available buttons 23 Color Grey IP rating IP66 With backlight and hook



TEB Push for emergency stop Twist-to-reset



TMH5 Max. available buttons 10 Color Black, grey IP rating IP66W Has an LCD display,

showing bed conditions



TEB2

IP rating IP66 External switch for emergency use



Vertical Integration

Design \rightarrow **Components** \rightarrow **Final Assembly** \rightarrow **Quality Control** \rightarrow **After-sale Service** TiMOTION operates under a vertically integrated business model, which gives total control to offer the highest possible quality standards. While competing products are limited in design and integration features, TiMOTION specializes in complete customizable solutions based on the needs of the individual customer.



Customization

With a vertically integrated business model, TiMOTION offers total solutions that are highquality and highly customizable to meet the various needs of software, hardware, or user interfaces.



Global Service

TiMOTION has seven corporate offices and numerous sales agents, making TiMOTION well-positioned to provide global engineering and sales support.

Taiwan & China +886 2 2219 6633 sales.tw@timotion.com

Australia +61 3 8725 0331 sales.tw@timotion.com **USA** Toll Free (855) 235 1424 sales.us@timotion.com

Latin America +55 (11) 5081 5011 sales.la@timotion.com **Europe** +33 (0)1 74 82 50 51 sales.eu@timotion.com

Japan +81 6 6713 1188 sales.jp@timotion.com Russia +7 (921) 406-23-34 sales.cis@timotion.com

Korea +82 31 745 1060 sales@timotion.co.kr

