



TABLES

ELECTRICAL

[Single & Double Station]



The sleek and sophisticated electrical tables, use as a robust base for one or two ophthalmic devices such as with any slit lamp with autoref/keratometer, air-puff tonometer with small perimeters. MDT tables are known as one of the most stable, silent and smoothly working ophthalmic tables on the market.

TECH SPEC

Product Specifications: Model: MD-V

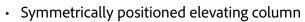
- Table top dimensions 1 040x553mm
- Table top height working range 661 911mm
- · Net weight 27.8kg
- Max. table top load 65kg
- Input power 100 240V AC, 50/60Hz



MD-V
V-Shape Double Workstation
Table

MADE IN EUROPE

Product Specifications: Model: MD-01-02



- Table-top MD-02: 800mmx450mm
- Table top MD-01 660x460mm
- Table top height working range 661 991mm
- Maximum load: 80kg
- Two accessory 230V power sockets standard
- Robust base with 4 casters



Single Workstation Table



Double Workstation Table





MDT European sleek design offers a new double instrument electric table **MD-03**, practical solution designed to support two ophthalmic devices — from slit lamps to autorefractors and retinal cameras. Built to last and compliant with international medical standards

Technical specification:

- Equipped with 4 lockable casters Diameter Ø50 mm
- Table top is made of MDF, varnished with polyurethane coatings
- Maximum load is 90 kgs.
- Multi-voltage electric column made of anodised aluminium:
- · Two symmetrically and simultaneously travelling columns
- Table top height working range: 608mm-908mm
- Table-top dimensions: 1230mm x 550mm
- · Vertical movement range: 300mm
- Input: 110/230V AC (+/-10%), 50/60Hz,
- Power max. (without installed device/-s): 80VA
- Power consumption (with installed devices): 3A (230V AC), 6A (110-115V AC),
- Power load for the devices installed and powered cannot exceed: 450 VA

TECH SPEC







Designed and manufactured for use as a robust base for two ophthalmic devices slit lamp with autoref/keratometer, air-puff tonometer and small perimeter, ophthalmic laser with its control panel etc. MDT tables are known as one of the most stable, silent and smoothly transitions while clinical observations.

TECH SPEC

Technical specification:

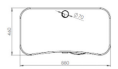
- Table top dimensions 860x460mm
- Table top height working range 596 846mm
- · Net weight 33.6kg
- · Max. table top load 65kg
- Input power 100 240V AC, 50/60Hz

Excellent quality and smart design meet reasonable prices.









COMBO-02 Double Workstation Table





COMBO-01 Single Workstation Table