

RODENSTOCK Instruments



Making analysis
fashionable

RT Series

Electric Tables

The RT Series: Choose the perfect match for your business



”

The tables are the perfect addition to the product portfolio of RODENSTOCK Instruments. It gives my examination room a uniform look and feel.

“

What are your benefits?



Perfect fit
Best solution for every room size



Simple operation
Electrical height control by panel switch



Hygienic
The even surface makes disinfection and cleaning easy



Stability and safety
Robust base and sturdy column for max. load of 65 kg or 90 kg



Outstanding quality
Rely on proven quality and compliance with medical standards



Personalisation
Several table shapes and sizes to choose from

A smart
selection to suit
your needs.

Outstanding features

Table height
Stepless vertical height adjustment

Movement
Smooth and silent

Simple handling
Four lockable casters

Slimline design
Clean and practical style

Height control
With beep sound (RT 2C only)

Easy access
Convenient for wheel-chair users (RT B, RT V, RT 2C)



Specifications



EXCLUSIVE FEATURES	RT S	RT B	RT V	RT 2C
Exclusive features	<ul style="list-style-type: none"> • Small and compact table-top • Ideal for a single instrument 	<ul style="list-style-type: none"> • Wide table-top • Ideal for two instruments 	<ul style="list-style-type: none"> • V-curved table-top • Ergonomic shape for convenient switching between examinations • Ideal for two instruments 	<ul style="list-style-type: none"> • Two-column table • Extra-wide table-top • Ideal for two or heavy instruments
Table-top dimensions W x D (mm)	720 x 460	1,060 x 600	1,040 x 520	1,240 x 550
Table-top height working range (mm)	654 - 904	654 - 904	654 - 904	606 - 898
Vertical movement range (mm)	250	250	250	292
Max. load (kg)	65	65	65	90
Sockets for table-top instruments (Qty)	2	2	2	4
Wheel-chair access		x	x	x

POWER SUPPLY				
Power input (+/- 10%)	110-115/230 V AC, 50/60 Hz	110-115/230 V AC, 50/60 Hz	110-115/230 V AC, 50/60 Hz	110-115/230 V AC, 50/60 Hz
Power max. (w/o installed devices)	80 VA	80 VA	80 VA	80 VA
Power consumption (w/ installed devices)	3 A (230 V AC), 6 A (110-115 V AC)	3 A (230 V AC), 6 A (110-115 V AC)	3 A (230 V AC), 6 A (110-115 V AC)	3 A (230 V AC), 6 A (110-115 V AC)

RODENSTOCK Instruments
Wiesbadener Strasse 21
90427 Nürnberg, Germany
Phone +49 (0)911 938 546 2777
Fax +49 (0)911 938 546 220
info@rodenstock-instruments.de
www.rodenstock-instruments.de

RODENSTOCK Instruments is a
business unit of TOMEY GmbH

