

# Your lab. On the move. Spectroquant® Move 100 mobile colorimeter



## Results. On the move. Spectroquant® Move 100

### Accurate analysis - anywhere

The Spectroquant® Move 100 is all you need for rapid, reliable water analysis when working on site. That's because this small, portable colorimeter covers every important parameter of drinking and waste water analysis in one instrument. With a choice of over 100 preprogrammed and 35 user-defined methods, you will always have the most suitable test for accurate results – on the spot. This means no delays, no risk of sample deterioration, and no need for additional instruments.

#### Always working

The Spectroquant® Move 100 is specially crafted to withstand the demands of on-site water analysis. The casing is dust tight and water-proof acc. to IP 68 classification. The design of this easy-to-handle colorimeter also excludes any moving parts, thus adding to the instrument's robustness.

#### Secure results

Developed for use with Merck Millipore's high-quality Spectroquant® test kits, the Spectroquant® Move 100 guarantees rapid and reliable results. Thanks to our enhanced Quality Certificate documentation for the test kits, and Spectroquant® Verification Standard, this complete package greatly simplifies Analytical Quality Assurance (AQA).

Support. On the move.

### Spectroquant® Data Transfer: Store and print results

Using modern infrared technology, Spectroquant® Data Transfer allows you to easily and quickly transmit or print your measurement data from the Spectroquant® Move 100 Colorimeter.

The package includes data transfer software, which is compatible with Windows XP, Windows Vista and Windows 7. Measurements may be saved on your PC as a .xls or .txt file.

Alternatively, the data can be printed out using a USB printer <sup>1</sup> or a printer with a serial plug-in <sup>2</sup> connected to the Spectroquant® Data Transfer.

- 1 with printer language HPPCL, version 5 and below
- <sup>2</sup> any ASCII printer



## Quality. On the move. Spectroquant® Move 100



### 504298001 03/2013

### Move up to performance.

#### Technical specifications

Display	Backlit graphic-display	
Interfaces	IR interface for data transfer	
	RJ45 connector for internet updates	
Optics	LED, interference filter, photosensor, transparent measurement chamber	
	Wavelengths: 430, 530, 560, 580, 610 and 660 nm	
Wavelength accuracy	<u>+</u> 1 nm	
Photometric accuracy	1.000 Abs <u>+</u> 0.020 Abs	
	2.600 Abs $\pm$ 0.052 Abs ( $\triangleq$ 2 % FS) (measured with standard solutions – T = 20 – 25°C)	
Photometric resolution	0.005 A	
Operation	Acid and solvent resistant tactile film keyboard	
Power supply	4 batteries (Type AA/LR 6);	
	lifetime: approx. 26 hours continuous use or 3,500 tests	
Weight	approx. 450 g	
Dimensions	approx. 210 x 95 x 45 mm (instrument)	
	approx. 395 x 295 x 106 mm (case)	
IP classification	Dust and waterproof acc. to IP 68	
Storage capacity	approx. 1,000 data sets	

### **Ordering information**

Product	Content	Order Number
Spectroquant® Move 100 Colorimeter	Instrument in light carrying case, 4 batteries, 3 round vials each 24 and 16 mm ø, 1 adapter for 16 mm vials, screw driver, guarantee certificate, certificate of compliance, instruction manual	1.73632.0001
Spectroquant® Data Transfer	Instrument, USB cable, 4 batteries, screwdriver, CD-ROM, operating instructions, guarantee certificate	1.73633.0001
Spectroquant® Verification Standard	6 sealed cells containing stable, colored solutions for measuring the absorbance at 430 nm, 530 nm, 560 nm, 580 nm, 610 nm and 660 nm plus 1 sealed blank cell, quality certificate, user instructions	1.19302.0001
Update cable for	This cable enables to update the latest Software on	1.73634.0001
Spectroquant® Move 100 Colorimeter	Spectroquant® Move 100	

For further information on Merck Millipore and our products contact:

Merck KGaA 64271 Darmstadt, Germany www.merckmillipore.com/test-kits