



MIRA M-1 Basic Package

2.923.0010

The Metrohm Instant Raman Analyzers (MIRA) are handheld, high-performance Raman spectrometers for rapid, nondestructive analysis of chemical and pharmaceutical samples, be they liquid or solid. Barely larger than a smartphone, the MIRA spectrometers are the only handheld Raman analyzers available with Orbital-Raster-Scan (ORS) technology. With the Basic Package, with integrated sample holder, the samples can be presented directly in small vials for ready use in the MIRA M-1 spectrometer (laser protection class 1).

Phạm vi giao hàng 2.923.0010

Qt.	Order no.	Description
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For connecting USB instruments.



1.5 V LR6 type. Set of 4 pieces. Used with 704 pH Meter, 773 pH/mV Simulator



For connecting USB instruments.



1 PCS

6.7430.060

Micro Fiber Cleaning Cloth

Cleaning cloth for monitors and optics.



1 PCS

6.7502.000

Glass vials for Mira M-1 Basic and Advanced Package

Glass vials suitable for use with Mira M-1 Basic and Advanced Package.



1 PCS

6.7550.000

ABS/TiO₂ calibration standard

ABS/TiO₂ standard for the calibration of the wavenumber scale of the Mira spectrometers.



Phụ kiện tùy chọn

Order no.	Description
6.6071.000	Mira Cal software The user-friendly Mira Cal software is used primarily for saving data, data transfer and the activation/deactivation of spectral libraries. In addition, Mira Cal is ideal for using the "open library" principle. This means that libraries can be created that are tailored to the solving of a very specific problem.

