



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).

Below, the accessories are grouped into Scope of delivery and Optional accessories.
Please keep this printout at hand for ordering replacement material.
These lists may be subject to change.

Scope of delivery 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.



Optional accessories

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.

