

Spectrophotometer NANOCOLOR Advance - The future is spectral

In the new NANOCOLOR® Advance, MACHEREYNAGEL combines the most important properties from our portable compact photometers and our high precision spectrophotometers. The Advance has all the advantages of a modern spectrophotometer and combines high-quality results with outstanding user-friendliness. The unique NTU check warns the user in case of interfering turbidity and thus makes it the ideal device for all applications in water and wastewater analysis.

https://www.mn-net.com/spectrophotometer-nanocoloradvance-919750?number=919750



Solutions for organic acid HPLC analysis

In the NANOCOLOR® Advance, MACHEREYNAGEL combines the most important properties from our portable compact photometers and our high precision spectrophotometers. The Advance has all the advantages of a modern spectrophotometer and combines high-quality results with outstanding user-friendliness. The unique NTU check warns the user in case of interfering turbidity and thus makes it the ideal device for all applications in water and wastewater analysis, especially COD analysis.

https://www.mn-net.com/spectrophotometer-nanocolor-advance-919750?c=3781

QUANTOFIX Sensitive test strips - (w)hole new sensitivity

QUANTOFIX Sensitive test strips allow a reliable determination of very low parameter concentrations, for which liquid reagents are used with photometers. Key to the high sensitivity of this innovative product is the flow of the sample through the test field placed on a hole in the plastic carrier. This means that very low detection limits can be achieved. In addition to a highly sensitive detection limit, the newly developed QUANTOFIX Sensitive test strips are extremely easy to use. The test strips can be used without reagents or devices and calibrations.

The following parameters are currently available: QUANTOFIX Total Chlorine sensitive 1 · REF 91361 QUANTOFIX Chlorine sensitive 1 · REF 91360 QUANTOFIX Iron sensitive 1 · REF 91359 QUANTOFIX Copper sensitive 5 · REF 91358



