

PTRam Analyzer

A472060100C

The PTRam Analyzer is a process development 785 nm Raman analyzer designed for product and process development use in labs and pilot plants. It is a high performance, precise, robust, and reliable Raman system featuring self-calibration and automated performance validation to ensure validity of every measurement.

This single-sample channel system includes a lab fiber optic probe with an user-replaceable shaft. The PTRam is 19" rack-mountable. The PTRam operates with Vision software and it can be connected with a 2060 Human Interface.

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.

Optional accessories

Order no. Description



Vision is the Metrohm software solution for method development and for controlling Metrohm XDS process instruments and B&W Tek instruments

The user-friendly graphics analysis interface makes it easy to apply chemometric algorithms for creating identification, qualification, and quantification methods.

