

fiberobserver

Control of optical fibers

Plug & Play: fiber testing device - fast and easy to install

Optical control of fibers of the plasmo processobserver series

Universal application due to various adapters for different fiber types

Software for evaluation and data storage



fiberobserver

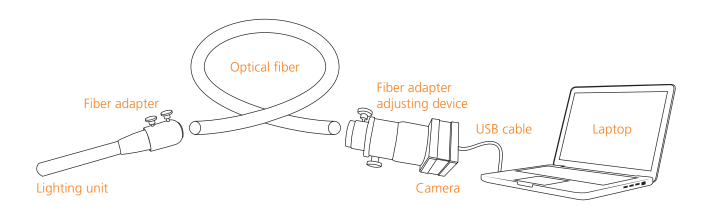
The plasmo fiberobserver checks the quality of optical fibers which are used for example in the plasmo processobserver series.

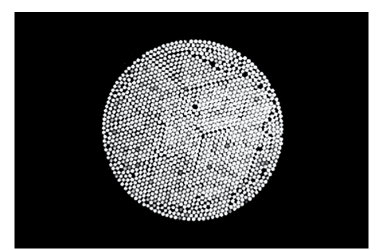
The easily transportable hardshell service case (dimensions approx. $33 \times 27 \text{ cm}/13 \times 11 \text{ inch}$) contains:

- Camera with adjusting device
- Different fiber adapters for all types of fibers
- Software for description, administration and data storage of the test results
- Appropriate tools for the use of plasmo fiberobserver

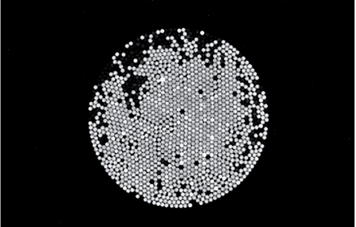
The check is based on the transmitted light method. The smooth quality assurance process of plasmo processobserver series is reliable supported by the plasmo fiber-observer.











plasmo Industrietechnik GmbH Dresdner Straße 81-85 1200 Vienna Austria Telephone: +43 1 236 26 07-0
Telefax: +43 1 236 26 07-99
E-Mail: sales@plasmo.eu
Web: www.plasmo.eu

