

# ViScope VR

Video-Microscope

ViScope VR is ideal completion of your test and repair equipment.

Faults at always smaller components, found by AOI-systems, have to be verified and repaired by the operator. Normal magnifying glasses haven't enough magnification. Optical microscopes are often to big, to

expensive or the optical distance is to less. Some of the major highlights of ViScope VR are big depth of focus, big optical distance and compact casing. Even repairing is possible with ViScope VR. Different monitors and lenses are available. Interfacing to PC allows documentation and measurement of fault images.

## Features:

- Magnification 15x
- Fixed focal distance
- 8" monitor (standard)
- Big optical distance enables repair supported by microscope
- High-resolution camera with digital zoom
- LED-lighting with long life cycle
- Robust construction for industrial use
- Portable

## Options:

- Optical magnification up to 100x
- Zoom-lenses with various magnification
- Different monitor sizes up to 19"
- Special tables to tip over and/or to move objects beneath the microscope
- PC interface for image archiving
- Variable lighting
- Measurement tool
- Digital camera with 1.7 MP

