

DATA SHEET

Features

- Modular
- Scratch Button
- Universal Adaptors

Benefits

- Small Footprint
- View fine scratches

Applications

- Post polish inspection
- Incoming QC inspection

Westover FVW

All FV series scopes are bench-top video microscopes designed for inspecting patch cords and ferrules just after polishing. They are available in several magnifications. In general our "400x" models are used after polishing to inspect for fine defects incurred during the polishing or cleaning process. The "200x" models are most commonly used to inspect for cleanliness during system assembly or test, prior to mating connectors. The FVW series is our modular system, where the video microscope is separate from the monitor. This allows the user to place the monitor on a shelf while the scope is on the bench. It also helps us keep the cost of the system down, and enables the user to choose their own monitor if they prefer. The FV- prefix items include the microscope, power supply, video cable, and universal 2.5mm adapter. The FVW- prefix items include all of the FV- contents in addition to a monitor of specified size.



Description	Part Number
Video Fiber Microscope, Bench- top, 80x, NTSC, 2.5mm Adapter	FV-080F
Video Fiber Microscope, Bench- top, 200x, NTSC, 2.5mm Adapter	FV-200
Video Fiber Microscope, Bench- top, 400x, NTSC, 2.5mm Adapter	FV-400
Video Fiber Microscope, Bench- top, 400x LWD NTSC, 2.5mm Adapter	FV-400-L
Modular Fiber Workstation: FV-200 & 9" Monitor w/2.5mm Univ. Adapter	FVW-209
Modular Fiber Workstation: FV-200 & 12" Monitor	FVW-212
Modular Fiber Workstation: FV-400 & 9" Monitor	FVW-409
Modular Fiber Workstation: FV-400 & 12" Monitor	FVW-412



Call now to place
your order:
1-866-899-7953

Tel: 1-866-899-7953 Fax: 678-623-0652 sales@connectedfibers.com www.connectedfibers.com

Connected Fibers, LLC MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE, with respect to its products. In addition, while the information herein is believed to be reliable, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof. All recommendations or suggestion for use are made without guarantee – inasmuch as conditions of use are beyond our control. The properties given are typical values, and are not intended for use in preparing specifications. Users should make their own test to determine the suitability of this product for their own purposes. Prices subject to change without notice. All statements, technical information related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed.