

Accessories



MiniScan® EZ



D02-1014-434

MSEZ 45°/0° LAV Nose Cone with Screw-On Open Port

Provides a user-installable, modified nose cone base with a replaceable A02-1014-435 screw-on end cap with an open port.

A02-1014-435 MSEZ 45°/0° LAV Replacement Screw-On Open Port End Cap

Replacement screw-on end cap with open port for D02-1014-434 MSEZ Nose Cone that can be user-installed in the field.



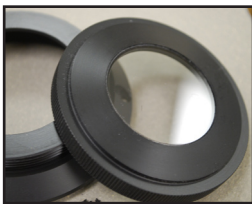
D02-1014-367

MSEZ 45°/0° LAV Nose Cone with Screw-On Glass Port

Provides a user-installable, modified nose cone base with a replaceable A02-1014-374 screw-on end cap with glass port.

A02-1014-374 MSEZ 45°/0° LAV Replacement Screw-On Glass End Cap

Replacement screw-on end cap with glass port for D02-1014-367 MSEZ Nose Cone that can be user-installed in the field.



D02-1014-427

MSEZ 45°/0° LAV Nose Cone with Screw-On Polycarbonate Port

Provides a user-installable, modified nose cone base with a replaceable A02-1014-428 screw-on end cap with polycarbonate port.

A02-1014-428 MSEZ 45°/0° LAV Replacement Screw-On Polycarbonate End Cap

Replacement screw-on end cap with polycarbonate port for D02-1014-427 MSEZ Nose Cone that can be user-installed in the field.



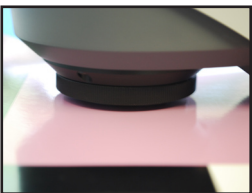
D02-1014-436

MSEZ 45°/0° LAV Nose Cone with Screw-On 420-nm UV Filter Port

Provides a user-installable, modified nose cone base with a replaceable A02-1014-437 screw-on end cap with 420-nm UV cut-off filter in the port.

A02-1014-437 MSEZ 45°/0° LAV Replacement Screw-On 420-nm UV Filter End Cap

Replacement screw-on end cap with 420-nm UV cut-off filter port for D02-1014-436 MSEZ Nose Cone that can be user-installed in the field.



D02-1014-416

MSEZ 45°/0° LAV Nose Cone with Screw-On Wet Sample Port

Provides a user-installable, modified nose cone base with a replaceable A02-1014-431 screw-on wet sample end cap. This port is intended for measuring wet coatings spread on glass or card stock.

A02-1014-431 MSEZ 45°/0° LAV Replacement Screw-On Wet Sample End Cap

Replacement screw-on end cap with wet sample port for D02-1014-416 MSEZ Nose Cone that can be user-installed in the field.



CMR-3062

MSEZ 45°/0° LAV: Nose Cone with Screw-On 25-mm and 12.5-mm dia. End Caps

Provides a user-installable, modified nose cone base for the MiniScan EZ 45°/0° LAV with two screw-on end caps that mask to 25-mm (1.0-in) and 12.5-mm (0.5-in) diameter sample viewing areas. The normal MSEZ 45°/0° LAV fixed sample viewing area is 25-mm (1.0-in) diameter within a 32-mm (1.25-in) diameter port.

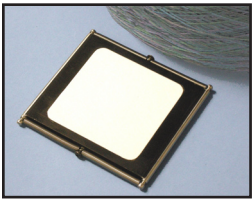


CMR-2986

MiniScan 45°/0° LAV Bobbin Holder Port Plate

Provides a user-installable, modified nose cone base (P0) and a bobbin holder that snaps onto the nose cone to facilitate consistent placement of the instrument for color measurement of the bobbin. Bobbin Holders with an appropriate diameter for various fiber packages can be selected and purchased as needed. Bobbin Holders with custom diameters can be made.

- CMR-2986-P0 MiniScan 45°/0° LAV Bobbin Holder Base (L02-1012-302) nose cone
- CMR-2986-P1 MiniScan 45°/0° LAV Bobbin Holder, 6-in (152-mm) diameter
- CMR-2986-P2 MiniScan 45°/0° LAV Bobbin Holder, 10-in (254-mm) diameter
- CMR-2986-P3 MiniScan 45°/0° LAV Bobbin Holder, 12-in (305-mm) diameter
- CMR-2986-P4 MiniScan 45°/0° LAV Bobbin Holder, 14-in (360-mm) diameter
- CMR-2986-P5 MiniScan 45°/0° LAV Bobbin Holder, 3.5-in (89-mm) diameter
- CMR-2986-P6 MiniScan 45°/0° LAV Bobbin Holder, 7.5-in (190-mm) diameter
- CMR-2986-P7 MiniScan 45°/0° LAV Bobbin Holder, 9-in (229-mm) diameter
- CMR-2986-P8 MiniScan 45°/0° LAV Bobbin Holder, 13-in (330-mm) diameter
- CMR-2986-P9 MiniScan 45°/0° LAV Bobbin Holder, 17-in (432-mm) diameter



02-7396-00

Skein Holder

Used for measuring yarns and string skeins to support them flush and flat at the port for measurement.



A13-1014-294

USB Flexible Keyboard

This 88 character keyboard is automatically detected by MSEZ through the USB Cable and allows the user to enter IDs directly into the instrument.



A13-1014-254

Bar Code Scanner

The USB barcode reader is used to scan product IDs directly into the instrument.



A13-1014-259

External Printer

This USB printer is automatically detected by MSEZ allowing hard copy measurements to be printed directly from the instrument. Uses L02-1014-440 Thermal Printer Paper.

L02-1014-440 Thermal Printer Paper (5 rolls per package)

Thermal printer paper for use with A13-1014-259 USB Printer.

For more information, please contact HunterLab at 703-471-6870, sales@hunterlab.com or visit www.hunterlab.com