

Accessories



UltraScan[®] VIS



C02-1005-444

Transmission Clamp

Holds transparent film, glass or plastic in position for total or regular transmission measurement.

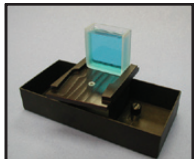


L02-1012-202

Semi-Micro Cell Holder and Optical Assembly

Enables the use of 10mm and 20mm path length standard or semi-micro analytical cells for color transmission measurement of small volumes of clear liquids. Glass or plastic cells are purchased separately by the customer. Approximate sample volumes required when using semi-micro cells are 0.4ml for 10mm path length and 0.8ml for 20mm path length.

The thick walled cells (having 4mm internal width) are available from NSG Precision Cells, Inc. and Starna Cells. Disposable cuvettes with 4mm internal width are available from Fisher Scientific.



D02-1011-568

Transmission Spill Tray and Cell Holder

Permits transmittance measurement of liquids using rectangular transmission cell (below). Cells purchased separately.

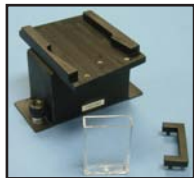


13-8573-40 (10mm)
04-4592-00 (20mm)
13-8573-20 (50mm)

Transmission Cell (Rectangular)

Optically clear glass cell with fixed path length of 10mm, 20mm or 50mm. Sample volume 20ml, 40ml and 100ml respectively. For use with above Transmission Spill Tray and Cell Holder. Available with screw tops on special order.

Falcon Tissue Culture Flasks are available from Fisher Scientific and can be used as a disposable cell. The required sample volume is approximately 25ml. The effective path length is 20mm. For use with above Transmission Spill Tray and Cell Holder.



CMR2987

Transmission Holder for 10-mm Plastic Cell

Provides consistent placement of a disposable, 10-mm path length (32.5mm wide), plastic transmission cell on the Transmission Cell Holder (included). Disposable cells can be ordered from Lumelite Plastics at www.lumelite.com as part # 24022642.



D02-1009-960

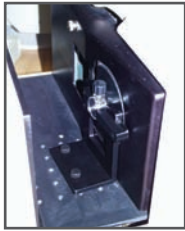
Flow Through Cell Holder

Provides a cell holder that is mounted in the transmission compartment for supporting a flow cell. Cell purchased separately.

C04-1001-958 (10mm)
C04-1001-959 (20mm)
C04-1001-960 (50mm)

Flow Through Cell

A 51mm (2 inch) diameter optically clear flow through glass cell with a path length of 10mm, 20mm or 50mm.



D02-1011-886

Holder for Round, Capped Cell

Provides a cell holder that is mounted in the transmission compartment for supporting the round, capped cell (below). Cell purchased separately.

A13-1011-613

Round, Capped Cell

A round, screw capped, optically clear transmission cell with 10mm path length and 4.0ml volume. Cell includes both a solid propylene cap and inject-a-cell cap. For use with above Holder for Round Capped Cell.



D02-1012-313

Semi-Micro Powder Holder

Permits the reflected color measurement of as little as 0.4cc of packed powder. Powder is placed in the powder holder and is backed with the white plunger.



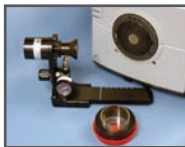
B02-1005-172

Reflectance Sample Shelf with Light Cover

For the reflectance measurement of powders, granules and semi-solids held in a rectangular cell (below). Cells purchased separately.

Cells (Rectangular)

Optically clear glass cell with depth of 10mm, 20mm or 50mm; 55mm width x 57mm height. (Listed on front page)



D02-1011-131

Compression Clamp Kit

Used for compressing fibers into a compact mass to permit repeatable color analysis. Includes a pneumatically driven compression clamp, port plate cup holder and a 2.5 inch (64mm) glass sample cup.

D-2-1011-132

Compression Clamp

Pneumatically driven compression clamp only. Can be used with Port Plate with glass.

D02-1012-386

Port Plate: Cup Holder

Consists of port plate holder for 2.5 inch sample cup.



A02-1011-124

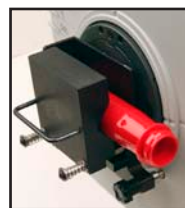
Port Plate: 1 inch (25mm) with Glass



D02-1011-833

Adjustable Transmission Preform Holder

Measures preforms with shaft diameter from 10mm to 40mm. The length of the straight shaft above the preform threads should be at least 50mm in order to completely cover the port.



D02-1011-841

Adjustable Reflectance Preform Holder

Measures preforms with shaft diameter from 15mm to 40mm. The length of the straight shaft above the preform threads should be at least 50mm in order to completely cover the port.

02-7396-00

Skein Holder

04-7209-00

Glass Sample Cup, 2.5 inch (64mm)

D02-1010-327

Footswitch Assembly

B04-1002-672

Tall Transmission Cell, 20mm, set of 3

B04-1003-801

Transmission Cell, 33mm

C02-1005-481

Transmission Cell Holder

A02-1011-184

Port Plate, 4mm Round

D02-1011-550

Transmission Holder for 27-30mm Round Tubes

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

UltraScan® is a Trademark of Hunter Associates Laboratory, Inc.

Specifications subject to change without notice

05/08