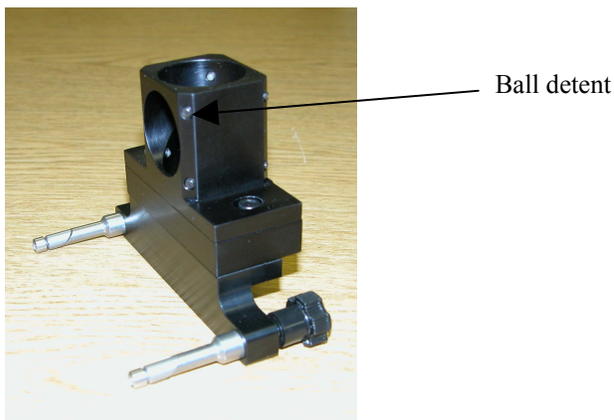


Addendum to ColorQuest XE, UltraScan XE, UltraScan PRO, and UltraScan VIS User's Manuals

Description

CMR 2976 provides a holder for 27-mm to 30-mm (OD) cylindrical sample tubes at the reflectance port of a ColorQuest XE, UltraScan XE, UltraScan PRO, or UltraScan VIS. This holder may be used for measurement of opaque and translucent liquids in cylindrical glass tubes with 20-mL, 40-mL, or 60-mL volumes (not sold by HunterLab).



Installation

Complete the following steps to install and use the tube holder:

1. Standardize the instrument in RSIN mode using the 0.375-inch (9.525-mm) area of view (ColorQuest XE, UltraScan XE, and UltraScan VIS) or 0.390-inch (9.906-mm) area of view (UltraScan PRO).
2. Lower the sample clamp as far as it will go.
3. Insert the two finger clamps of the tube holder into the guidance holes located below the reflectance port on the front of the instrument.



4. Tighten the holder into place by turning both knobs clockwise.



Operation

Fill the glass tube with sample and insert the tube into the open column in the tube holder. If needed, adjust the ball detent screws until the tube is held snugly in place. Read the sample.

