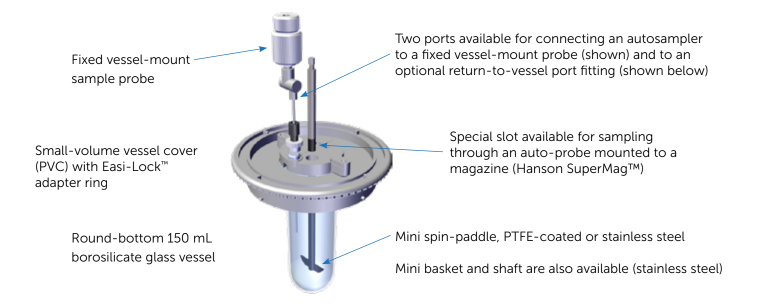
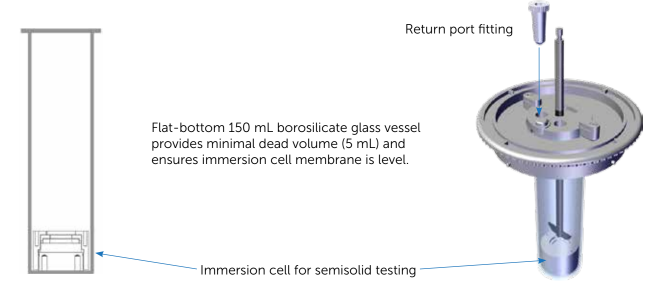
Small Volume Accessories for Vision® G2 Testers

Convert your 1-liter Vision® G2 Elite 8^{TM} or Vision® G2 Classic 6^{TM} tester into a small-volume dissolution system (manual or automated sampling) for low-concentration drug formulations and other special applications.

SMALL VOLUME CONFIGURATION WITH ROUND BOTTOM VESSEL



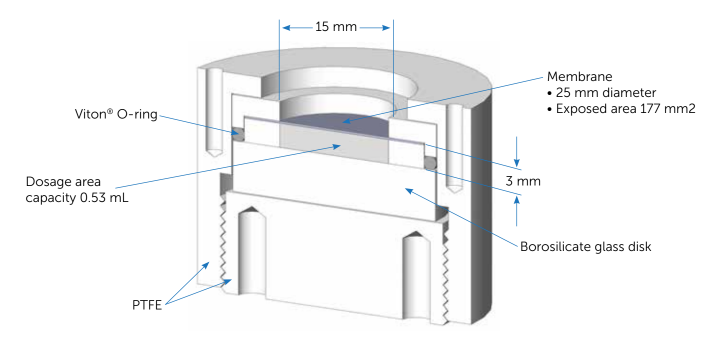
FLAT BOTTOM VESSEL WITH IMMERSION CELL



Small Volume Accessories for Vision® G2 Testers

The Teledyne LABS immersion cell allows release-rate testing of semisolids using standard Vision G2 dissolution testers. Special tools provide fast and easy setup and removal of the immersion cell.

IMMERSION CELL DESIGN



ORDERING INFO

For further information please contact your Teledyne LABS representative or email us at hansonsales@teledyne.com.

SMALL VOLUME VESSELS

74-105-151 Vessel, Round Bottom, 150 mL

74-105-161 Vessel, Round Bottom, 150 mL, Amber

74-105-152 Vessel, Flat Bottom, 150 mL

PADDLES AND BASKETS

74-105-203 Mini Spin-Paddle, PTFE Coated

74-105-204 Mini Spin-Paddle, 316 SS

74-105-221 Mini Basket, 40 Mesh, 316 SS

(Min. order 6; requires Mini Spin-Basket

Shaft 74-105-220)

74-105-220 Mini Spin-Basket Shaft (Min. order 6;

order with Mini Basket 74-105-221)

SAMPLING PROBES

74-104-201 Manual Sampling Cannula, Adjustable,

1/8 in., PEEK

74-105-307 Auto-Probe, 1/8 in., PEEK (requires

SuperMag[™] and Tubing Harness)

IMMERSION CELLS

65-190-043 Immersion Cell Only, 15 mm

65-190-051 Immersion Cell w/Tools, 15 mm

(Single Cell)

65-190-052 Immersion Cell w/Tools, 15 mm (Set of 6)

COVERS, ADAPTER RINGS, RETURN PORT FITTING

74-104-163 Vessel Cover for 150 mL Vessels

74-104-155 Easi-Lock Adapter Ring for

150 mL Vessels

74-104-205 Return Port Fitting



24043_08/24

teledynelabs.com



Teledyne LABS is continually improving its products and reserves the right to change product specifications, replacement parts, schematics, and instructions without notice.