Semisolids

Background: Semisolids Testing

Most pharmaceutical dosage forms applied directly to the skin for topical action are classified as semisolid, a group of products which include ointments, creams and gels. They are typically applied for immediate, localised relief.

These products are typically hydrocarbon-based or oil-in-water emulsions incorporating additional ingredients such as emulsifiers, stabilisers, pH buffers, preservatives, absorption promoters and perfumes.

USP Chapter <1724> details the performance testing required for semisolid drug products.



Semisolids

Test Apparatus & Method

There are three different apparatuses for the *in vitro* determination of drug release from semisolid drug dosage forms:

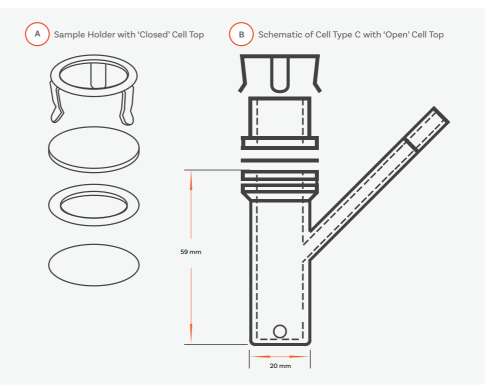
- Vertical Diffusion Cell (VDC)
- Immersion Cell
- Flow Through Cell (Apparatus 4)

Due to its simplicity and reproducibility, the VDC, or Franz Cell, is typically the apparatus of choice.

The VDC comprises two parts: (a) the donor chamber containing the sample to be tested and (b) the receptor chamber containing the receptor medium.

The two parts are separated by an inert, highly permeable support membrane that acts as a conduit through which diffusion occurs. The receptor chamber temperature is usually set to 32°C, to simulate normal skin conditions. At least 6 samples should be taken over a 6-hour period and analysed using HPLC or a similar analytical technique.

Results are calculated and expressed as the amount of drug released per unit membrane area (mcg/cm²) vs square root of time. This should yield a straight line. The slope of the line (regression) represents the release rate of the product.



Annex 1 of the EMA 'Guideline on quality of transdermal patches' suggests the use of the VDC for permeation studies on transdermal patches

Vertical Diffusion Cell System: HDT 1000

Simple, reproducible semisolid drug release measurement

With precision heating and integrated powerful magnetic stirrers, Copley's compact HDT 1000 test system offers full control over all test parameters and has become the benchmark vertical diffusion cell test system for many labs.

Using an innovative heating block approach, the HDT 1000 eradicates the difficulties and the "spaghetti" of tubing associated with water-jacketed cell systems and accommodates either endpoint, discrete manual or fully automatic sampling techniques. A dedicated stirrer mounted beneath each station ensures thorough mixing throughout testing for accurate sampling.



HDT 1000: Key Features



Choose your HDT System



For higher throughput semisolids testing

Cat. Number 7290

Pharmacopoeial Compliance USP <1724>

User Interface Touchpad and LED display

Cell Capacity Up to 10 diffusion cells

Heating System

Dry heating block

Temperature Range Ambient - 150°C

Stirrer Speed Range 400 – 2,000 rpm

Sampling Technique Compatibility

End-point Discrete manual Fully automatic

Unit Dimensions (w x d x h) 80 x 325 x 145 mm



HDT 1 Basic, low cost test system for entry-level semisolids testing

> Cat. Number 7276

Pharmacopoeial Compliance USP <1724>

User Interface Touchpad and LED display

> Cell Capacity 1 single diffusion cell

Heating System Water bath

Temperature Range Ambient to 300°C

Stirrer Speed Range 200 - 1,300 rpm

Sampling Technique Compatibility

End-point Discrete manual Fully automatic

Unit Dimensions (w x d x h) 190 x 300 x 100 mm

Choose your HDT Accessories

Cells

All cells supplied with Copley's Vertical Diffusion Cell systems are designed to simplify cell preparation and sample collection procedures.

For USP Models 'A', 'B' and 'C', vertical diffusion cells are supplied complete with individual cell tops for both 'closed or occluded' operation (as per Model 'A') and 'open' operation (as per Models 'B' and 'C' respectively), maximising the versatility of the HDT series.

To accommodate 'full thickness' membranes or skin, and in contrast to the Type 'B' and 'C' cells, which use a 3-pronged spring clip, a screw-type cell closure mechanism has been developed for the skin specific cell that ensures proper contact between the sample and the receptor medium. All components of the cell are made from FDA-approved inert materials and a side sampling arm facilitates easy filling, sample withdrawal and media replacement.

Samples are separated from the receptor media by a synthetic inert and highly permeable support membrane.



Cell Specification

<image/> <image/>	<image/>	Skin Cell
Cat. Number	Cat. Number	Cat. Number
7298	7299	7302
Sample Holder Type	Sample Holder Type	Sample Holder Type
Clip	Clip	Screw
Sample Holder Material	Sample Holder Material	Sample Holder Material
Glass	Glass	Tecapro
Receptor Material	Receptor Material	Receptor Material
Glass	Glass	Glass
Operation	Operation	Operation
Open, Closed/Occluded	Open, Closed/Occluded	Open, Closed/Occluded
Receptor Volume	Receptor Volume	Receptor Volume
7 mL	11 mL	12 mL
Max Membrane/Skin ThicknessOpen0.5 mmClosed/Occluded0.5 mm	Max Membrane/Skin Thickness Open 0.5 mm Closed/Occluded 0.5 mm	Max Membrane/Skin ThicknessOpen4.0 mmClosed/Occluded2.5 mm

Membranes

Copley offers a range of three synthetic membranes:

PVDF

A hydrophilic polymeric membrane Pore size: 0.45 microns.

Supor Polyethersulfone

A hydrophilic polyethersulfone membrane with a 0.45 m pore size. These membranes have reduced protein binding and fewer leachables than Tuffryn membranes.

Strat-M Membranes

Newer, multi-layered membrane offering higher correlation to human skin than simpler synthetic alternatives, without the high test variability associated with biological models and does not require wetting.

HDT Cell Membranes

Description
Pack of 100 PVDF Membranes 25 mm o.d.
Pack of 100 Supor Polyethersulfone Membranes 25mm o.d.
Pack of 60 Strat-M Membranes 25 mm o.d.
25 mm Punch For VDC Skin/Membrane



VDC HDT 1

A simple test system for a single diffusion cell.

This is a smaller alternative to the main HDT 1000, ideal for entry-level semisolids testing.



Degassing

The Vacuum Deaeration Apparatus Model (VDA) from Copley is an easy-to-use and inexpensive unit designed to degas receptor medium prior to its use, ensuring that diffusion is unimpeded by the collection of gas beneath the membrane. Once deaerated, the system can be used to maintain the temperature of the degassed dissolution medium to the required temperature for testing.

Used in combination with a vacuum pump, pressure meter and dissolved oxygen meter, the VDA system guarantees oxygen levels below 4 ppm, exceeding the recommendations set out in the pharmacopoeias (USP suggests an oxygen concentration <6 ppm is an adequate level of dissolution media deaeration).



The VDA system comprises of:

- 500 mL pressure bottle containing receptor medium
- Water bath to heat the contents of the bottle to 45°C
- A magnetic stirrer/heater to stir the content of the bottle whilst heating it and the surrounding water bath
- A condensate filter to prevent condensate from damaging the vacuum pump

The following items are required in addition to provide a full system:

- A vacuum pump
- A differential pressure meter to display pressure and test for leaks
- A dissolved oxygen meter to measure and display dissolved oxygen levels in the media

VDA

Cat. No.	Description
7291	Vacuum Deaeration Apparatus Model VDA
7300	IQ/OQ/PQ Documentation Pack for VDA
7903	Low Capacity Vacuum Pump Model LCP5
7293	Digital Differential Pressure Meter
7294	Dissolved Oxygen Meter

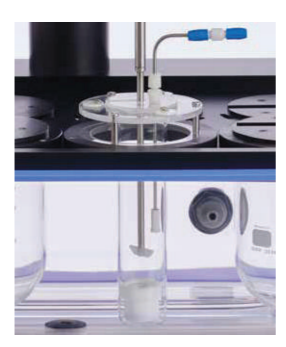
Immersion Cell

An alternative to the Vertical Diffusion or Franz Cell for testing semisolids, the Immersion Cell (USP Model A) is described with the conventional USP Apparatus 2 for Dissolution testing on Page 75.

Accommodating a 25 mm diameter membrane, the Immersion Cell is comprised of 4 main parts:

- **1.** A retaining ring to secure the membrane to the cell body
- 2. A washer to hold the membrane in contact with the sample
- **3.** The membrane or skin
- 4. The cell body which contains the compartment in which the sample to be tested is placed

The immersion cell us used with a special flat-bottomed version of the 200 mL Small Volume Conversion Kit (see Page 38) to eradicate the issue of dead space under the cell that would occur with a round bottomed vessel.





Immersion Cell & Accessories

Cat. No.	Description
7280	Immersion Cell
7281	200 mL Small Volume Conversion Kit for Immersion Cell
7270	Pack of 100 PVDF Membranes 25 mm o.d.
7274A	Pack of 100 Supor Polyethersulfone Membranes 25mm o.d.
7275	Pack of 60 Strat-M Membranes 25 mm o.d.



Immersion Cell