



# HYPER*Flask*<sup>™</sup> Cell Culture Vessel

---

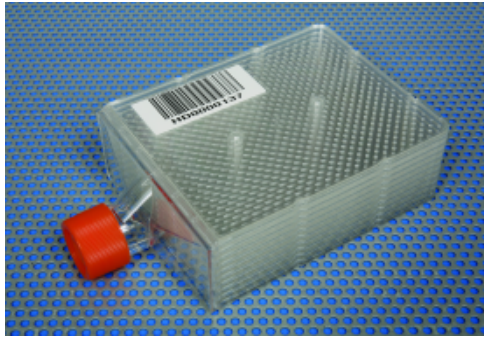
A high yield cell culture flask compatible with  
TAP's Select automation platform



# HYPERFlask™ Cell Culture Vessel

## Description

The Corning HYPERFlask™ Cell Culture Vessel has similar external dimensions to a T-175 flask, made up of ten individual flaskettes where the cells grow on a gas permeable membrane. Existing cell types and processes can be readily transferred onto the HYPERFlask™ Cell Culture Vessel with the benefit of higher yield due to the increased surface area and improved gas exchange provided to the cells.



### Benefits

- Increased cell yield
- Increased productivity being fully compatible within Select
- Increased storage capacity
- Reduced processing time

### Specifications

- Similar dimensions to a standard T-175 flask
- Robust, multi-tier construction
- Individually bar-coded for ease of tracking and auditing
- Corning® CellBIND® surface treatment for optimal cell attachment

### Minimum order quantity

- 1 case - cases available in 4 and 24 case

### How to purchase

HYPERFlasks will not be on sale until February 2007, but sample quantities are available from Corning. Please contact Dr. Jeanne Phillips at [Phillipsje@corning.com](mailto:Phillipsje@corning.com).

### Product Number

Cat. No.	10010	10024
Growth Area (cm <sup>2</sup> )	1720	Same
Surface Treatment	Corning CellBIND*	Same
Neck Description	Angled	Same
Cap	Plug Seal	Same
Qty/Pk	4	4
Qty/Cs	4	24

\* Corning CellBIND Surface treatment

### Applications/literature

A copy of the 'Certificate of Merit' award winning poster from the SBS conference (Seattle 06) is available from the Automation Partnership consumables web page at: [www.automationpartnership.com](http://www.automationpartnership.com).

### Laboratory Automation 2007 Poster:

#### A Novel 10 Layer Flask for Use in the Select Automated Cell Culture System

Todd Upton, PhD, Ann Marie P. Pardo, Hilary A. Sherman, Corning Incorporated, Kennebunk, ME; Manuel Pomeranz, Stacey L. Szymanski, Kevin W. Huff, Alison Rush, PhD, Merck Research Labs, No. Wales, PA; Matt Golding, Alan Platt, Stephen Guy, Frank Tully, The Automation Partnership, Royston, UK

UK and Mainland Europe

+44 (0) 1763 227 333

USA

+1 (302) 478 9060

Email

[support@automationpartnership.com](mailto:support@automationpartnership.com)

