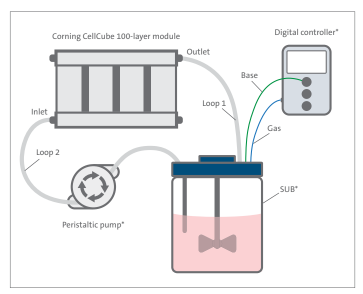
Corning[®] CellCube[®] System

The Corning CellCube system provides a compact, perfusion-based method for the mass culture of attachment-dependent cells. CellCube modules consist of a series of 10, 25, or 100 parallel, polystyrene plates joined to create thin, sealed laminar flow spaces between adjacent plates. CellCube modules are available with either a Tissue Culture (TC)-treated growth surface or Corning CellBIND® surface for cell attachment. The surface treatment is applied to both sides of each layer to achieve available surface area ranging from 8,500 cm² to 85,000 cm² in a compact footprint. The system continually perfuses the cells with fresh medium for increased cell productivity. The CellCube system provides an environment that more closely simulates *in vivo* conditions than a static culture with its perfusion-based design. It mimics the constant fluid flow of *in vivo* conditions and reliably distributes nutrients and oxygen with low differential gradients across all attached cells throughout the modules.





*Peristaltic pump, controller, and SUB sold separately.

CellCube Features and Benefits

- Surface treatment on both sides of the plates doubles the available surface area within the same footprint
- Encapsulation and endplates made from polycarbonate for strength and long-term reliability
- Flow control orifice and directors promote even distribution of media
- ▶ Scale-up from 8,500 cm² to 85,000 cm² is linear and uses the same pumps and controller for greater efficiency

The culture medium is perfused through the Corning CellCube system by a peristaltic pump. This allows media to flow in from the controlled single use bioreactor (SUB) into the CellCube module and back to the SUB for conditioning. The controller system maintains the pH and dissolved oxygen (DO) levels of the perfused culture medium within the SUB to ensure consistent feeding of the cells in the CellCube modules.

Closed System Features and Benefits

Corning offers closed system CellCube modules available preassembled with AseptiQuik® connectors, as well as a selection of circulation loops that facilitate adherent cell culture scale-up and integrate seamlessly with AseptiQuik and MPC connectors.

- Standardized closed system designs allow flexible set up of any CellCube module and aseptic connection to an oxygenator (sold separately)
- Sterile and ready-to-use closed system offerings eliminate the time and complexity of assembling in-house
- Industry standard AseptiQuik S/G connectors allow for robust, single-use aseptic connections

Protocol Guide

For recommended Guidelines for Use, refer to Corning CellCube Culture System Cell Expansion Protocol (CLS-AN-626DOC).

Ordering Information

Corning® CellCube® System Modules

Description	Number of Layers	Growth Surface Area (cm²)	Surface Treatment	Qty/Pk	Qty/Cs
CellCube 10-Stack module	10	8,500	TC-treated	1	2
CellCube 25-Stack module	25	21,250	TC-treated	1	1
CellCube 25-Stack module	25	21,250	Corning CellBIND®	1	1
CellCube 100-Stack module	100	85,000	TC-treated	1	1
CellCube 100-Stack module	100	85,000	Corning CellBIND	1	1
CellCube 10-Stack module with AseptiQuik® connectors	10	8,500	TC-treated	1	2
CellCube 25-Stack module with AseptiQuik connectors	25	21,250	TC-treated	1	1
CellCube 100-Stack module with AseptiQuik connectors	100	85,000	TC-treated	1	1
	CellCube 10-Stack module CellCube 25-Stack module CellCube 25-Stack module CellCube 100-Stack module CellCube 100-Stack module CellCube 10-Stack module CellCube 25-Stack module with AseptiQuik® connectors CellCube 25-Stack module with AseptiQuik connectors	Description CellCube 10-Stack module CellCube 25-Stack module CellCube 25-Stack module CellCube 25-Stack module CellCube 100-Stack module CellCube 100-Stack module CellCube 10-Stack module CellCube 10-Stack module with AseptiQuik® connectors CellCube 25-Stack module with AseptiQuik connectors 25	Description Layers Surface Area (cm²) CellCube 10-Stack module 10 8,500 CellCube 25-Stack module 25 21,250 CellCube 25-Stack module 25 21,250 CellCube 100-Stack module 100 85,000 CellCube 100-Stack module 100 85,000 CellCube 10-Stack module with AseptiQuik® connectors 10 8,500 CellCube 25-Stack module with AseptiQuik connectors 25 21,250	DescriptionLayersSurface Area (cm²)TreatmentCellCube 10-Stack module108,500TC-treatedCellCube 25-Stack module2521,250TC-treatedCellCube 25-Stack module2521,250Corning CellBIND®CellCube 100-Stack module10085,000TC-treatedCellCube 100-Stack module10085,000Corning CellBINDCellCube 10-Stack module with AseptiQuik® connectors108,500TC-treatedCellCube 25-Stack module with AseptiQuik connectors2521,250TC-treated	DescriptionLayersSurface Area (cm²)TreatmentQty/PkCellCube 10-Stack module108,500TC-treated1CellCube 25-Stack module2521,250TC-treated1CellCube 25-Stack module2521,250Corning CellBIND®1CellCube 100-Stack module10085,000TC-treated1CellCube 100-Stack module10085,000Corning CellBIND1CellCube 10-Stack module with AseptiQuik® connectors108,500TC-treated1CellCube 25-Stack module with AseptiQuik connectors2521,250TC-treated1

Corning CellCube Accessories

Cat. No.	Description	Qty/Pk	Qty/Cs
3234	CellCube T-tubing, medium filter, 2 aseptic connectors	1	4
3235	CellCube Double-T manifold, 4 aseptic connectors	1	2
3236	CellCube Cross manifold, 4 aseptic connectors	1	4
3237	CellCube adaptor, aseptic connector to female MPC	1	4
3238	CellCube adaptor, aseptic connector to male MPC	1	4
92341	CellCube production cart	1	1



3237

3238

Production Cart Technical Specifications

Dimensions (H x W x D)	43 x 34 x 25 in. (110 x 87 x 64 cm)
Weight (without Corning CellCube module)	130 lbs. (59 kg)
Shipping weight	150 lbs. (68 kg)





For more specific information on claims, visit www.corning.com/certificates.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *NOTE: The following products and their sterile accessories are considered US class I medical devices: Tissue culture plates, flasks and dishes (area >100 cm²), multilayer flasks, spinner flasks, Erlenmeyer flasks, Corning HYPERFlask and HYPERStack vessels, Corning CellSTACK chambers, centrifuge tubes, cell culture tubes, cryogenic vials, roller bottles, polystyrene microcarrier beads. Falcon IVF products are US class II and CE marked per the EU medical device directive 93/42/EEC.

CORNING

Corning Incorporated Life Sciences

www.corning.com/lifesciences

NORTH AMERICA t 800.492.1110 t 978.442.2200

ASIA/PACIFIC Australia/New Zealand t 61 427286832 **Chinese Mainland** t 86 21 3338 4338

India t 91 124 4604000 Japan t 81 3-3586 1996 Korea t 82 2-796-9500 Singapore t 65 6572-9740 Taiwan t 886 2-2716-0338 EUROPE CSEurope@corning.com France t 0800 916 882 Germany t 0800 101 1153 The Netherlands t 020 655 79 28 **United Kingdom** t 0800 376 8660

All Other European Countries t+31 (0) 206 59 60 51 LATIN AMERICA

grupoLA@corning.com Brazil t 55 (11) 3089-7400 Mexico t (52-81) 8158-8400