

CultiMaxx shelving systems



Stainless steel shelving



Retrofittable in the field



Easy to install

Description	Ves	sel	No. of vessels/incubator	Advantages compared to standard shelves	Max. weight capacity (incubator)	Max. weight capacity per shelf	Cat. No.
Thermo Scientific™ CultiMaxx™ shelving system for reach-in CO ₂ incubators	Cell	culture bags	Up to 280 1 L bags*	Up to 2.5x more culture bag capacity per unit Increased exposure to promote better gas exchange with rack-style design for a variety of bags Improved accessibility to individual bags with extending shelves Base set includes 14 shelves; additional shelves can be ordered (Cat. No. 332475G02)	94 kg / 207 lb	3 kg / 6.6 lb	332475G01
CultiMaxx shelving system for reach-in CO ₂ incubators	Cell I syste	ntific™ Nunc™	Up to 35	17% increase in 10- or 13-layer vessel capacity, fitting five additional Nunc Cell Factory systems or similar vessels Reinforced to minimize deflection under maximum load Easy-to-clean reinforced design with wipeable surfaces	193 kg / 426 lb	33 kg / 73 lb	332355G01
CultiMaxx shelving system for reach-in CO ₂ incubators		c Cell ory systems 4 layers	Up to 59	40% increase in 4- or 5-layer vessel capacity, fitting 17 additional Nunc Cell Factory systems or similar vessels Reinforced to minimize deflection under maximum load Easy-to-clean, reinforced design with wipeable surfaces	193 kg / 426 lb	15 kg / 33 lb	332354G01
CultiMaxx shelving system for reach-in CO ₂ incubators		ex™ 500M- ystem	Up to 34	 Up to 46% more capacity Redesigned for greater load bearing Easy-to-clean reinforced design 	227 kg / 502 lb	32 kg / 72 lb	332395G08

 $^{^{\}star}$ This is a single scenario. Max. configuration may vary based on brand of bag used and application needs.







Learn more at thermofisher.com/cultimaxx