

CultiMaxx shelving systems

Optimized shelving systems for Thermo Scientific[™] Forma[™] Steri-Cult[™] CO₂ Incubators to accommodate large vessels



Stainless steel shelving



Retrofittable in the field



Easy to install

Description	Vessel	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 Forma Steri-Cult CO₂ Incubators	Cell culture b	ags Up to 154 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 8 shelves; additional shelves can be ordered (Cat. No. 332474G02)	50 kg / 110 lb	3 kg / 6 lb	332474G01
CultiMaxx shelving system for Forma Steri-Cult CO ₂ Incubators	Thermo Scientific™ Nu Cell Factory™ systems with or 13 layers	Up to 9	Cascade design offers improved stacking to allow for filter clearance on Nunc Cell Factory systems or similar vessels Reinforced to minimize deflection under maximum load Individual vessel access	51 kg / 112 lb	17 kg / 37 lb	332239G01
CultiMaxx shelving system for Forma Steri-Cult CO ₂ Incubators	Nunc Cell Factory syste with 4 layers	ms Up to 15	Cascade design offers improved stacking to allow for filter clearance on Nunc Cell Factory systems or similar vessels Reinforced to minimize deflection under maximum load Up to 25% increased capacity and individual vessel access	40 kg / 88 lb	8 kg / 17 lb	332236G01
CultiMaxx shelving system for Forma Steri-Cult CO ₂ Incubators	G-Rex™ 500M CS system	· Up to 9	Up to 50% more capacity Redesigned for greater load bearing Easy-to-clean reinforced design with wipeable surfaces	60 kg / 132 lb	20 kg / 44 lb	332342G01

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





Learn more at thermofisher.com/cultimaxx

thermo scientific