

Cole-Parmer® Cell and Tissue Culture Plates

No wasting samples—raised rims for reduced evaporation

- Don't lose track of samples—printed lot numbers ensure traceability
- Know what's growing—optically clear plates for easy viewing
- Have confidence in samples—plates are gamma irradiated and nonpyrogenic
- Get consistent results—optional surface coating for better attachment and growth
- Reduced contamination with condensation rings and lid



No. of wells	Max well volume (mL)	Cell growth area (cm ²) per well	Surface treatment	Catalog number	Price/cs of 100
6	17.0	9.6		GH-01927-70	
12	6.8	3.85	Yes	GH-01927-72	
24	3.5	1.93		GH-01927-74	
96	0.39	0.33	No	GH-01927-76	
			Yes	GH-01927-78	

CELLine™ Cell Culture Systems

No need for animal testing

- Viable invitro alternative to animals
- Get continuous supply of nutrients, direct oxygenation, and elimination of waste



CL350 5-mL Cell Cultivation Chamber is perfect for cultures requiring high cell densities. Use with a microscope for three-dimensional studies.

CL1000 15-mL Cell Cultivation Chamber is ideal for small-scale production of monoclonal antibodies and recombinant protein expression. Accommodates over 108 cells/mL.



Description	Reservoir size	Catalog number	Qty/cs	Price/cs
CL350	350 mL	GH-13052-10	5	
CL1000	1000 mL	GH-13052-20	3	

Thermo Scientific™ Nunc™ Nunclon™ Cell Culture Dishes and Plates, PS

Minimize cross-contamination, maximize cell growth

- Reduce cross-contamination with raised rim design
- Optimize cell attachment and growth with Nunclon surface
- Consistent results

Nunclon Multidish. Dishes with 6-, 12-, and 48-well formats include lids with condensation rings to minimize evaporation. The 12- and 48-well dishes have a standard 96-well footprint. Radiation sterilized.



No. of wells	Well diameter	Well volume	Culture area (cm ² /well)	Qty/sleeve	Catalog number	Qty/cs	Price/cs
4	15.0 mm	0.4 to 1.0 mL	1.9	4	GH-01930-25	120	
6	35.0 mm	2.0 to 5.0 mL	9.6	1	GH-01930-19	75	
				5	GH-01930-21	85	
12	21.0 mm	0.7 to 1.8 mL	3.5	1	GH-01930-29	75	
48	12.0 mm	0.3 to 0.6 mL	1.1	1	GH-01930-24	75	

Nunclon 96-Well MicroWell™ Plates. Sized and formatted for automated handling; plates measure 86 x 128 mm. Lids feature condensation rings that reduce evaporation and eliminate contamination. Plates with bar code are sequentially numbered with unique numbers using code 39.



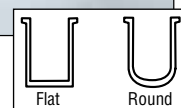
Well shape	Well volume	Culture area (cm ² /well)	Lid	Qty/sleeve	Catalog number	Qty/cs	Price/cs
Flat	0.17 mL	0.33	Yes	1	GH-01930-13	50	
			Yes	10	GH-01929-60	160	
Round	0.17 mL	0.36	Yes	1	GH-01930-10	50	



Nunclon Multidishes®



MicroWell® Plates
01930-13



Find even more online!
Go to ColeParmer.com
to see full product details.