



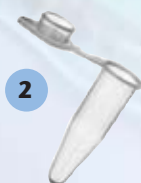
Labcon PCR* tubes, strips and plates are designed to fit many popular thermocyclers including brands like Applied Biosystems, Eppendorf, Thermo Scientific, and Bio Rad. Our PCR* disposables are made from 100% virgin polypropylene and are lot tested and certified to be free of RNase, DNase, ATP, and Human DNA. Autoclavable.

PCR* Workstation, see page 101.



1
0.2mL PCR* Tubes
with Attached Bubble Caps

Item	Description	Qty/Pk	Sterile	Qty/Cs
3934-500	Natural	1000		10,000



2
0.2mL PCR* Tubes
with Attached Flat Caps

Item	Description	Qty/Pk	Sterile	Qty/Cs
3936-500	Natural	1000		10,000



3
0.2mL Strips
with 8 wells, and individually attached Bubble Caps

Item	Description	Qty/Pk	Sterile	Qty/Cs
3925-550	Natural	120		1,200



4
0.2mL PCR* Tubes with attached Bubble Caps

Item	Description	Qty/Pk	Sterile	Qty/Cs
3926-550	Natural	125		1,250



5
7
0.2mL PCR* Strips and Bubble Strip Caps
Natural. Caps in separate bag.

Item	Description	Qty/Pk	Sterile	Qty/Cs
3945-550	8 wells	125		1,250
3955-540	12 wells	80		800



8
0.2mL PCR* Strips with 12 wells

Item	Description	Qty/Pk	Sterile	Qty/Cs
3950-540	Natural	80		800



Bubble Strip Caps for PCR* Strips
Natural.

Item	Description	Qty/Pk	Sterile	Qty/Cs
3942-850	for 8 wells	125		1,250
3952-540	for 12 wells	80		800



6
0.2mL PCR* Strips with 8 wells

Item	Description	Qty/Pk	Sterile	Qty/Cs
3940-550	Natural	125		1,250

SEE COMPATIBILITY CHARTS
ON PAGES 88-89.

* PCR is a patented process of Hoffman-LaRoche. Use of the PCR process requires a license.