appliedbiosystems



Uniquely designed for when control and PCR precision really count

The new Applied Biosystems™ MicroAmp™ 8-Tube Strip with attached optical or domed caps offers a combination of features to help prevent cross-contamination, pipetting errors, and sample identification errors in your PCR and real-time PCR applications.

- Attached caps that open and close independently of each other
- Etched A-H letter labeling for individual tubes and caps
- Dual side tabs for strip labeling
- Graduated 20 µL measuring markers on every tube

Available exclusively for Applied Biosystems[™] thermal cyclers to provide optimal PCR results.

Take control of your PCR reactions at **thermofisher.com/microamptubestripswithcaps**





All Applied Biosystems thermal cyclers and PCR plastics are tested to help ensure optimal PCR performance, and are "Engineer Approved"—designed and built for reliability and precision to enable optimal PCR results.

Get the most out of your low-throughput PCR by choosing the MicroAmp 8-Tube Strip with attached optical or domed caps.



Applied Biosystems™ instrument compatibility

		Endpoint PCR				Real-time PCR		
Description Tube strips and caps	ProFlex™ 3 x 32-well	Veriti™ 96-well, Veriti™ Dx 96-well, ProFlex™ 96-well, SimpliAmp™ 96-well	2720 96-well	9700 96-well	7000	7300, 7500	QuantStudio™, QuantStudio™ Dx, ViiA™ 7, ViiA™ 7 Dx, 7900HT 96-well	
MicroAmp Optical 8-Tube Strip with attached optical caps	/	✓	✓ ·	/	/	/	✓	
MicroAmp 8-Tube Strip with attached domed caps	/	✓	1	1				

Not compatible with 96-well Fast blocks

Ordering information

Product	Cat. No.
MicroAmp Optical 8-Tube Strip with attached optical caps, 0.2 mL, 125 strips/pack	A30588
MicroAmp 8-Tube Strip with attached domed caps, 0.2 mL, 125 strips/pack	A30589

Take control of your PCR reactions at

thermofisher.com/microamptubestripswithcaps

