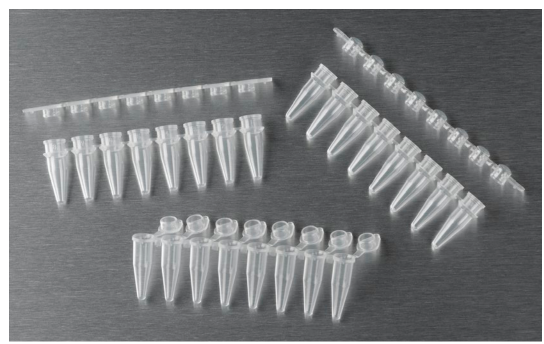


CORNING

Axygen[®] Strip and Individual PCR Tubes

For standard and real-time PCR





Individual tubes are available with attached caps or without a cap

Strip tubes are available with attached or unattached caps

Axygen PCR tubes are ideal for standard and real-time PCR applications. Our strip and individual tubes feature thin walls for precise thermal transfer and tight-fitting caps for a leakproof seal. Choose from a variety of configurations and cap styles.

Strip Tubes with Attached Caps

- Designed to fit a wide variety of thermal cyclers
- Precisely aligned caps prevent evaporation and allow for easy opening and closing
- Strong plastic connections between the tubes prevent separation
- Numbered caps for easy identification
- Available with domed or flat caps

Strip Tubes with Unattached Caps

- Designed to fit a wide variety of thermal cyclers
- Even insertion cap ensures a tight fit to prevent evaporation
- Choice of 0.1 mL or 0.2 mL capacity
- Available with a domed, flat frosted, or flat clear caps for qPCR

Real-time Optimized Strip Tubes with Unattached Clear Caps

- Designed for low sample volume reactions
- Ideal for 0.1 mL thermal cyclers
- Low profile design has less dead air volume, which reduces reaction times and evaporation
- Recommended volume range of 5 μL to 125 μL
- Available in white or clear

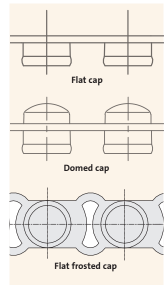
Individual Tubes

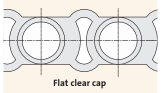
- Designed to fit standard 96-well blocks
- Even insertion cap ensures a tight fit to prevent evaporation
- Available without a cap or with flat or domed individual caps

Features of all Axygen PCR Tubes

- Polypropylene
- RNase-/DNase-free
- Nonpyrogenic
- Nonsterile
- PCR inhibition-free

Cap Styles





Ordering Information

Individual PCR Tubes

VWR Cat. No.	Corning Cat. No.	Description	Color	Volume	Qty/Pk	Qty/Cs
10169-888	PCR-02-C-500	Individual PCR tube with flat cap	Clear	0.2 mL	250	500
10011-780	PCR-02-C	Individual PCR tube with flat cap	Clear	0.2 mL	1,000	10,000
10011-802	PCR-02D-C	Individual PCR tube with domed cap	Clear	0.2 mL	1,000	10,000
10011-816	PCR-02-NC	Individual PCR tube without cap	Clear	0.2 mL	1,000	10,000
10169-890	PCR-05-C-500	Individual PCR tube with flat cap	Clear	0.5 mL	250	500
10011-830	PCR-05-C	Individual PCR tube with flat cap	Clear	0.5 mL	1,000	10,000
Strip Tubes an	d Caps					
۲ VWR Cat. No.	Corning Cat. No.	Description	Color	Volume	Qty/Pk	Qty/Cs
10169-918	PCR-0208-CP-C-100	Thin wall PCR 8-strip tubes with domed strip caps	Clear	0.2 mL	100	100
12000-206	PCR-0208-CP-C	Thin wall PCR 8-strip tubes and domed strip caps	Clear	0.2 mL	125	1,250
10169-916	PCR-0208-C-100	Thin wall PCR 8-strip tubes	Clear	0.2 mL	100	100
10011-764	PCR-0208-C	Thin wall PCR 8-strip tubes	Clear	0.2 mL	125	1,250
10169-886	PCR-02CP-C-100	Thin wall domed PCR 8-strip caps	Clear	0.2 mL	100	100
89080-526	PCR-02-FCP-C	Flat 8-strip caps with writing surface	Clear	_	125	1,250
10011-786	PCR-02CP-C	Domed 8-strip caps	Clear	_	125	1,250
47745-512	PCR-2CP-RT-C	Thin wall PCR 8-strip caps for qPCR	Clear	_	125	1,250
89080-524	PCR-0209-FCP-C	Thin wall PCR 8-strip tubes and flat strip caps	Clear	0.2 mL	125	1,250
89179-622	PCR-0212-C	Thin wall PCR 12-strip tubes	Clear	0.2 mL	125	1,250
89179-620	PCR-0212-FCP-C	Thin wall PCR 12-strip tubes and flat strip caps	Clear	0.2 mL	125	1,250
89236-112	PCR-0108-LP-C	Low profile 8-strip tubes	Clear	0.1 mL	80	800
89236-114	PCR-0108-LP-W	Low profile 8-strip tubes	White	0.1 mL	80	800
89236-116	PCR-0108-LP-RT-C	Low profile 8-strip tubes and real-time strip caps	Clear	0.1 mL	80	800
89236-118	PCR-0108-LP-RT-W	Low profile 8-strip tubes and real-time strip caps	White	0.1 mL	80	800
Strip Tubes wi	th Attached Caps					
VWR Cat. No.	Corning Cat. No.	Description	Color	Volume	Qty/Pk	Qty/C
76102-482	PCR-0208-AF-C	Thin wall PCR 8-strip tubes with individually attached flat strip caps	Clear	0.2 mL	126	1,260
76102-484	PCR-0208-AD-C	Thin wall PCR 8-strip tubes with	Clear	0.2 mL	126	1,260

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.

