

Plastic consumables compatibility chart for Applied Biosystems™ instruments

Category/ part description	Cat. No.	Endpoint PCR systems												Real-time PCR systems						Genetic analyzers	
		9700 60-Well	ProFlex™ 3 x 32-Well	Veriti™ 96-Well/ Fast/Veriti™ Dx 96-Well Fast	Veriti™ 96-Well/ ProFlex™ 96-Well/ SimpliAmp™ 96-Well	Veriti™ 384-Well/ Veriti™ Dx 384-Well	Veriti™ 60-Well	2720 96-Well	6100	9700 96-Well	9700 384-Well	StepOne™	StepOnePlus™	7000	7300/7500	7500 Fast/ 7500 Fast Dx	QuantStudio™/ QuantStudio™ Dx/ ViiA™ 7/ ViiA™ 7 Dx/ 7900HT 96-Well	QuantStudio™/ QuantStudio™ Dx/ ViiA™ 7/ ViiA™ 7 Dx/ 7900HT 384-Well	ViiA™ 7 Fast/ ViiA™ 7 Dx Fast/ 7900HT Fast 96-Well	310*	3130/3130L/ 3500/3500 Dx/ 3500xL/ 3500x Dx/ 3730/3730L
96-well 0.2 mL plates																					
MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical Caps - 20 plates	403012				x			x		x				x	x		x				
MicroAmp™ Optical 96-Well Reaction Plate with Barcode - 20 plates	4306737				x			x	x	x				x	x		x				x
MicroAmp™ Optical 96-Well Reaction Plate with Barcode & Optical Adhesive Films - 100 plates	4314320				x			x		x				x	x		x				
MicroAmp™ Optical 96-Well Reaction Plate - 500 plates	4316813				x			x	x	x				x	x		x				x
MicroAmp™ Optical 96-Well Reaction Plate with Barcode - 500 plates	4326659				x			x	x	x				x	x		x				x
MicroAmp™ Optical 96-Well Reaction Plate - 10 plates	N8010560				x			x	x	x				x	x		x				x
MicroAmp™ Optical 96-Well GPLE Reaction Plate - 10 plates	4481191				x			x		x				x	x		x				x
MicroAmp™ Optical 96-Well GPLE Reaction Plate with Barcode - 10 plates	4481192				x			x		x				x	x		x				x
MicroAmp™ EnduraPlate™ Optical 96-Well Blue Reaction Plate with Barcode - 20 plates	4483343				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Clear GPLE Reaction Plate with Barcode - 20 plates	4483348				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Green Reaction Plate with Barcode - 20 plates	4483349				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Red Reaction Plate with Barcode - 20 plates	4483350				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Clear GPLE Reaction Plate with Barcode - 500 plates	4483351				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Clear Reaction Plate with Barcode - 500 plates	4483352				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Clear Reaction Plate with Barcode - 20 plates	4483354				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Multicolor Reaction Plate with Barcode - 5 plates	4483355				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Multicolor Reaction Plate with Barcode - 500 plates	4483356				x			x		x				x*		x					x
MicroAmp™ EnduraPlate™ Optical 96-Well Yellow Reaction Plate with Barcode - 20 plates	4483395				x			x		x				x*		x					x
96-well 0.1 mL plates																					
MicroAmp™ Fast Optical 96-Well Reaction Plate with Barcode, 0.1 mL - 20 plates	4346906				x									x		x			x	x	x
MicroAmp™ Fast Optical 96-Well Reaction Plate, 0.1 mL - 10 plates	4346907				x									x		x			x	x	x
MicroAmp™ Fast Optical 96-Well Reaction Plate with Barcode, 0.1 mL - 200 plates	4366932				x									x		x			x	x	x
MicroAmp™ Fast Optical 96-Well GPLE Reaction Plate (0.1 mL) - 10 plates	4481190				x									x		x			x	x	x
MicroAmp™ Fast Optical 96-Well GPLE Reaction Plate with Barcode (0.1 mL) - 10 plates	4481194				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast GPLE Clear Reaction Plate with Barcode - 20 plates	4483481				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Clear Reaction Plate with Barcode - 20 plates	4483485				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Blue Reaction Plate with Barcode - 20 plates	4483486				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Green Reaction Plate with Barcode - 20 plates	4483487				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Red Reaction Plate with Barcode - 20 plates	4483492				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Multicolor Reaction Plate with Barcode - 5 plates	4483493				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Clear Reaction Plate with Barcode - 500 plates	4483494				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Yellow Reaction Plate with Barcode - 20 plates	4483495				x									x		x			x	x	x
MicroAmp™ EnduraPlate™ Optical 96-Well Fast Multicolor Reaction Plate with Barcode - 500 plates	4483496				x									x		x			x	x	x
384-well plates																					
MicroAmp™ Optical 384-Well Reaction Plate with Barcode - 50 plates	4309849				x									x					x		x
MicroAmp™ Optical 384-Well Reaction Plate with Barcode - 500 plates	4326270				x									x					x		x
MicroAmp™ Optical 384-Well Reaction Plate - 1,000 plates	4343370				x									x					x		x
MicroAmp™ Optical 384-Well Reaction Plate with Barcode - 1,000 plates	4343814				x									x					x		x
MicroAmp™ Optical 384-Well GPLE Reaction Plate with Barcode - 50 plates	4481195				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Clear Reaction Plate with Barcode - 500 plates	4483273				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Clear Reaction Plate with Barcode - 20 plates	4483285				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Yellow Reaction Plate with Barcode - 20 plates	4483315				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Multicolor Reaction Plate with Barcode - 5 plates	4483316				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Multicolor Reaction Plate with Barcode - 500 plates	4483317				x									x					x		x
MicroAmp™ EnduraPlate™ Optical 384-Well Clear GPLE Reaction Plate with Barcode - 20 plates	4483319				x									x							

Plastic consumables compatibility chart for Applied Biosystems™ instruments

Category/ part description	Cat. No.	Endpoint PCR systems												Real-time PCR systems							Genetic analyzers	
		9700 60-Well	ProFlex™ 3 x 32-Well	Veriti™ 96-Well/ Fast/Veriti™ Dx 96-Well Fast	Veriti™ 96-Well/ ProFlex™ 96-Well/ SimpliAmp™ 96-Well	Veriti™ 384-Well/ Veriti™ Dx 384-Well	Veriti™ 60-Well	2720 96-Well	6100	9700 96-Well	9700 384-Well	StepOne™	StepOnePlus™	7000	7300/7500	7500 Fast/ 7500 Fast Dx	QuantStudio™/ QuantStudio™ Dx/ ViiA™ 7/ ViiA™ 7 Dx/ 7900HT 96-Well	QuantStudio™/ QuantStudio™ Dx/ ViiA™ 7 Dx/ 7900HT Fast 96-Well	ViiA™ 7 Fast/ ViiA™ 7 Dx Fast/ 7900HT Fast 96-Well	310*	3130/3130L/ 3500/3500 Dx/ 3500xL/ 3500x Dx/ 3730/3730L	
Strip tubes and caps																						
MicroAmp™ Optical 8-Tube Strip, 0.2 mL - 125 strips	4316567		x		x			x		x				x	x	x	x	x				
MicroAmp™ Optical 8-Cap Strip - 300 strips	4323032	x	x	x				x		x			x	x	x	x	x		x			x
MicroAmp™ Fast 8-Tube Strip, 0.1 mL - 125 strips	4358293		x										x									x
MicroAmp™ 12-Cap Strip - 200 strips	N8010534	x	x					x		x												
MicroAmp™ 8-Cap Strip - 300 strips	N8010535	x	x	x				x		x												
MicroAmp™ 8-Tube Strip, 0.2 mL - 125 strips	N8010580	x		x				x		x												x
MicroAmp™ 12-Cap Strip, Assorted Colors - 200 strips	N8010834		x	x				x		x			x									
MicroAmp™ 8-Cap Strip, Assorted Colors - 300 strips	N8010835	x	x	x				x		x												
MicroAmp™ 8-Tube Strip, 0.2 mL, Assorted Colors - 120 strips	N8010838	x		x				x		x			x									x
MicroAmp™ 12-Cap Strip - 1,000 strips	N8011534		x	x				x		x												
MicroAmp™ 8-Cap Strip - 1500 strips	N8011535	x	x	x				x		x												
Single tubes and caps																						
MicroAmp™ 96-Well Reaction Tube/Tray/Retainer Set, 0.2 mL - 20 assemblies	403083							x		x												
MicroAmp™ 96-Well Reaction Tube/Tray/Retainer Set, 0.2 mL - 100 assemblies	403086							x		x												
MicroAmp™ Fast Reaction Tube with Cap, 0.1 mL - 1,000 tubes	4358297		x										x	x								
MicroAmp™ Reaction Tube without Cap, 0.2 mL - 2,000 tubes	N8010533	x		x				x		x												
GeneAmp™ Thin-Walled Reaction Tube with Domed Cap, 0.5 mL - 2,000 tubes	N8010537	x						x														
MicroAmp™ Reaction Tube with Cap, 0.2 mL - 1,000 tubes	N8010540	x		x				x		x												
GeneAmp™ Thin-Walled Reaction Tube with Domed Cap, 0.5 mL, Autoclaved - 1,000 tubes	N8010611	x						x														
MicroAmp™ Reaction Tube with Cap, 0.2 mL, Autoclaved - 1,000 tubes	N8010612	x		x				x		x												
GeneAmp™ Thin-Walled Reaction Tube with Flat Cap, 0.5 mL - 1,000 tubes	N8010737	x						x														
MicroAmp™ Reaction Tube without Cap, 0.2 mL, Assorted Colors - 1,000 tubes	N8010833	x		x				x		x												
MicroAmp™ Reaction Tube with Cap, 0.2 mL, Assorted Colors - 1,000 tubes	N8010840	x		x				x		x												
MicroAmp™ Optical Tube without Cap, 0.2 mL - 2,000 tubes	N8010933	x		x				x		x			x		x	x						
MicroAmp™ Reaction Tube without Cap, 0.2 mL - 10,000 tubes	N8011533	x		x				x		x			x									
MicroAmp™ Reaction Tube with Cap, 0.2 mL - 10,000 tubes	N8011540	x		x				x		x												
Seals and covers																						
MicroAmp™ Optical GPLE Adhesive Film - 25 films	4481193		x	x				x		x			x	x	x	x	x	x	x	x	x	x
MicroAmp™ Clear Adhesive Film - 100 films	4306311		x	x	x			x		x												
MicroAmp™ Optical Adhesive Film - 100 covers	4311971	x	x	x				x		x			x	x	x	x	x	x	x	x	x	x
MicroAmp™ Optical Adhesive Film Kit - 1 kit	4313663												x	x	x	x	x	x	x	x	x	x
MicroAmp™ Optical Adhesive Film - 25 covers	4360954		x	x	x			x		x			x	x	x	x	x	x	x	x	x	x
MicroAmp™ 48-Well Optical Adhesive Film - 100 films	4375323												x									
MicroAmp™ 48-Well Optical Adhesive Film - 25 films	4375928												x									
MicroAmp™ 96-Well Full Plate Cover - 5 covers	N8010550									x												
Reaction trays																						
MicroAmp™ 96-Well Tray/Retainer Set - 10 sets	403081							x		x								x				
MicroAmp™ Fast 48-Well Tray - 10 trays	4375282											x										
MicroAmp™ 96-Well Tray for VeriFlex™ Blocks - 10 trays	4379983	x		x											x							
MicroAmp™ 96-Well Tray/Retainer Set for Veriti™ Systems - 10 trays	4381850			x						x												
MicroAmp™ 96-Well Tray - 10 trays	N8010541									x		x										
Accessories																						
MicroAmp™ Splash-Free 96-Well Base - 10 bases	4312063		x	x				x		x			x	x	x	x	x	x	x	x	x	x
MicroAmp™ Multi Removal Tool - 1 tool	4313950	x	x	x				x		x			x	x	x							