

Samco transfer pipettes

Precisely what you need

thermo scientific

Yesterday, today, and tomorrow

Thermo Scientific[™] Samco[™] transfer pipettes have provided outstanding performance and reliability for over 40 years.

Design

- Grips easily with latex gloves—no slipping
- Clear, graduated markings
- Fine-tip accuracy
- Packaging materials greatly reduce airborne mold spores from entering testing areas

Repeatable results

- Inert, nontoxic polyethylene
- Manufactured without mold-release agents that could interfere with test results

Reliability

- On-site tool room able to provide custom-made transfer pipettes
- Precision-cut tips deliver a uniform drop size
- Controlled processes produce a uniform bulb with uncompromised integrity
- ISO 13485:2016- and ISO 9001:2015-certified facilities
- QSR (cGMP)-compliant facilities

Application guide

Life science applications Top 9 pipettes:	
9, 19, 21, 26, 30, 31, 32, 33	, 34
Cells in flasks and tubes— large volume, long pipettes	<i>,</i>
Subculturing, harvesting, sampling 15, 50, 100 mL tubes and flasks	33, 34
Remove supernatant and media from cell cultures	33, 34
Wash cells	33, 34
Post-centrifugation to remove all cell layers	33, 34
Isolating cells—large apertu	re pipette
Prevent cells from getting stripped when removed or transferred	9, 10, 26, 27
Triturate cells	9, 10, 26, 27
Isolate platelets from blood and wash	9, 10, 26, 27
Technique control—narrow stem, exact volume, and fine	tips
Loading gels	19, 21, 30, 31, 35–45
PCR work	19, 21, 30, 31
DNA sample removal	19, 21, 30, 31
Feed hybridomas	19, 21, 30, 31, 35–45
Protein assays	19, 21, 30, 31, 35–45
Lipid extractions	19, 21, 30, 31, 35–45
Atomic absorption spectroscopy-reagent prep	19, 21, 30, 31, 35–45
Dropwise additions to culture plates	19, 21, 30, 31
Eliminate steps—large bulb, narrow stem, SEDI-PET pipe	ttes
Reaction chamber	16, 30, 31, 32
Storage ampule	16, 30, 31, 32
Portable aliquoting	16, 30, 31, 32
Pre-mix, collect, heat-seal, freeze, store, or incubate and dispense:	16, 30, 31, 32
Reagents buffer solutions Protozoa, nematode larvae, marine Anti-serum urine	eggs, seeds

Industrial, research, and testing applications	
Top 13 pipettes: 5, 11, 13, 15, 16, 17, 19, 20, 2	1, 27, 32, 33, 34
Chromatography Sample preparation for: LC, GC, H	HPLC, TLC
Using 1 mL auto-sampler vials 11,	12, 19, 20, 21, 22, 31
Using 2 mL auto-sampler vials	13, 21
Layering in columns / transfers in columns	33, 34
Loading gels	19, 22
Viscous liquid samples and tra	ansfers
Creams	9, 10, 26, 27
Oils	9, 10, 26, 27
Perfumes	9, 26, 27
Beverages	9, 10, 26, 27
Industrial slurries	9, 10, 26, 27
Food	9, 10, 26, 27
Field testing	
Water sampling	31, 34
Pre-filled with KCl and buffers	31, 34
pH meter maintenance	
Adding acids or bases	11
Remove and replace electrode fill solutions	17
Spectrophotometry cuvettes	
Reaches bottom of semi-microcuvettes; will not scratch expensive glass or quartz cells	32
Reagent handling	
Portable ampule	31, 32
Spreading and mixing	24, 25, 26
Slide tests	13, 14, 15, 16, 17, 25

Research applications	S
Top 13 pipettes: 8, 9, 15, 16, 17, 20, 24, 2	5. 26. 31. 32. 33. 34
	0, 20, 01, 02, 00, 01
Blood banking	
Rapid transfers (3.5 cc in one squeeze)	3, 4, 6, 7, 8, 10, 14, 15, 16
Narrow barrel fits tubes and donor bag tubing	3, 4, 6, 7, 8, 10, 14, 15, 16
Controlled drop size	7, 8, 15
Calibrated transfers	7, 8, 15
Remove, dispense small v	volumes
Remove and separate serum and blood	17, 20, and other fine tips
Dispense small drops - Small samples - Load hemocytometers	17, 20, and other fine tips
Transfer in and out of multi-well plates	17, 20, and other fine tips
Sedimentation and storage	ge
Sedimentation	29, 31
Access to Wintrobe tubes	31
Fill, heat-seal, and store or aliquot reagents, anti-serum, urine, etc.	2, 6, 13, 16, 27, 31, 32
Bottle sampling	
Culture bottles	33, 34
Slides	
Smear samples	24, 25, 26
Mix and spread reagents	24, 25, 26
Funnels/filters/scoops	
Cut bulb in half and insert filter	9, 27
Cut bulb at angle for scoop	9, 27

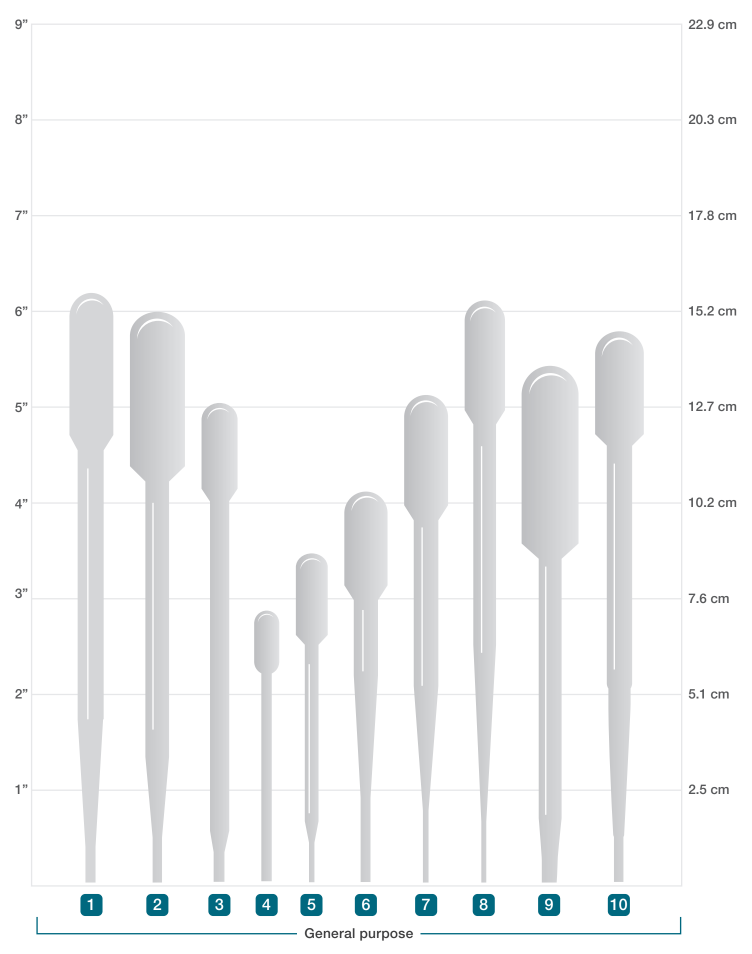
General purpose transfer pipettes

- Low-affinity surface reduces cell loss or protein binding
- Ideal for tissue culture, blood culture, and urine analysis
- Single-piece tool eliminates the need for plugging, packaging, and autoclaving while reducing cross-contamination

General purpose and Thermo Scientific™ B/B-Pet™ pipettes

			Stem	Overall	Bulb	Drops			Sterile pipet	tes	
Key	Product description	Length (cm)	diameter (mm)	capacity (mL)	draw (mL)	per mL	Quantity per pack	Quantity per case	Individually wrapped	20 per pack	Cat. No.
1	General Purpose Standard	15.6	7.9	7.7	3.0	21	500	5,000	202-1S	202-20S-4	202
2	General Purpose Large Bulb	15.1	6.1	8.6	4.7	21	400	4,000	204-1S	204-20S	204
3	General Purpose Small Bulb	12.7	2.5	13.7	7.4	24	500	5,000	*	*	325-11
4	General Extra Small Bulb	7.2	3.3	0.6	0.3	*	500	4,000	*	*	281NL
5	General Purpose 3"	8.7	4.8	1.8	0.9	26	500	4,000	273-1S	273-20S	273
6	General Purpose 4"	10.3	2.5	3.1	2.2	22	400	4,000	*	*	334-11
7	General Purpose 5"	12.9	6.6	7.5	2.8	24	400	4,000	335-1S	335-20S	335
8	General Purpose 6"	15.4	6.6	4.9	1.8	24	500	5,000	336-1S	336-20S	336
8	62 µL Large Aperture Pipette	13.7	6.1	9.5	6.2	20	250	2,500	691-1S	691-20S	691
10	General Purpose Beral	14.5	2.8	5.5	2.4	22	500	5,000	*	*	B75-100

^{*} Not standard; sterile product available upon request.



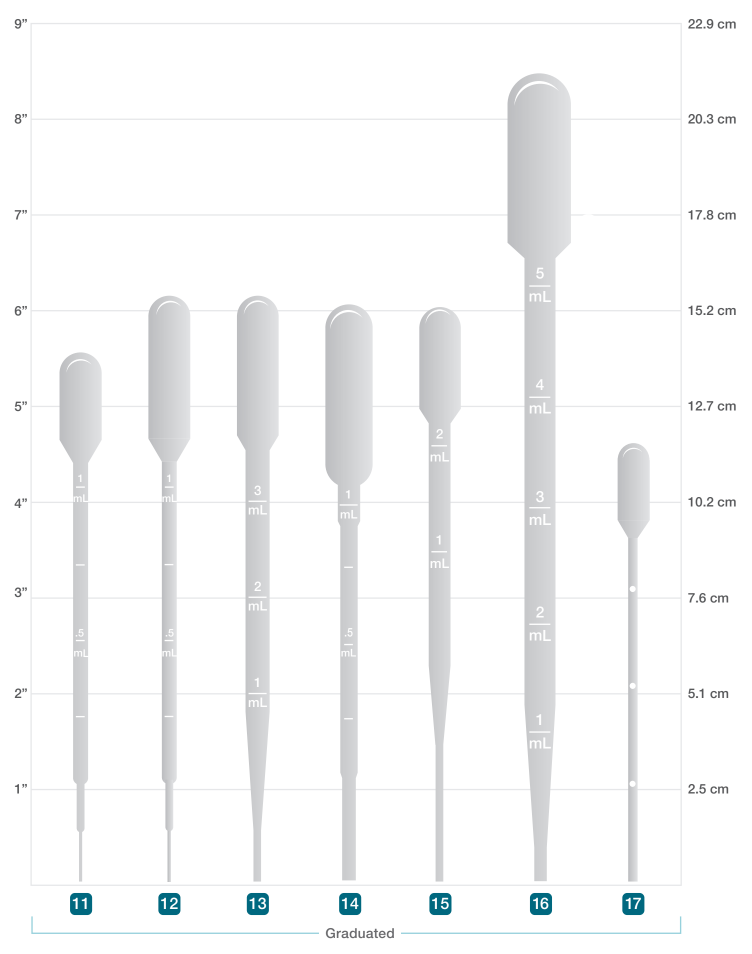
Graduated transfer pipettes

- Can be frozen in liquid nitrogen or heat-sealed for storage
- Graduation marks allow multiple allocations in a single draw
- Accurately measure more than one volume, with graduation marks in intervals of 0.1 mL, 0.25 mL, or 1 mL available

Graduated pipettes

			Stem	Overall	Bulb	Drops			Sterile pipet	tes	
Key	Product description	Length (cm)	diameter (mm)	capacity (mL)	draw (mL)	per mL	Quantity per pack	Quantity per case	Individually wrapped	20 per pack	Cat. No.
11	Graduated 1 mL Small Bulb	14.0	4.7	3.9	2.1	25	500	5,000	212-1S-4	212-20S	212
12	Graduated 1 mL Large Bulb	15.5	4.6	5.8	3.5	25	500	5,000	222-1S-4	222-20S-4	222
13	Graduated 3 mL Large Bulb	15.5	7.9	7.7	3.2	21	500	5,000	225-1S	225-20S-4	225
14	Graduated 1 mL Large Bulb	15.2	2.8	5.8	4.3	20	500	5,000	*	*	718
15	Graduated 2 mL	15.2	7.1	4.6	1.8	25	500	5,000	274-1S	274-20S	274
16	Graduated 5 mL Large Bulb	21.7	3.0	13.7	7.4	19	250	2,500	728NL-1S	728NL-20S	728NL
17	Graduated 0.3 mL	11.6	3.0	1.5	0.8	22	500	4,000	282-1S-4	282-20S	282

^{*} Not standard; sterile product available upon request.

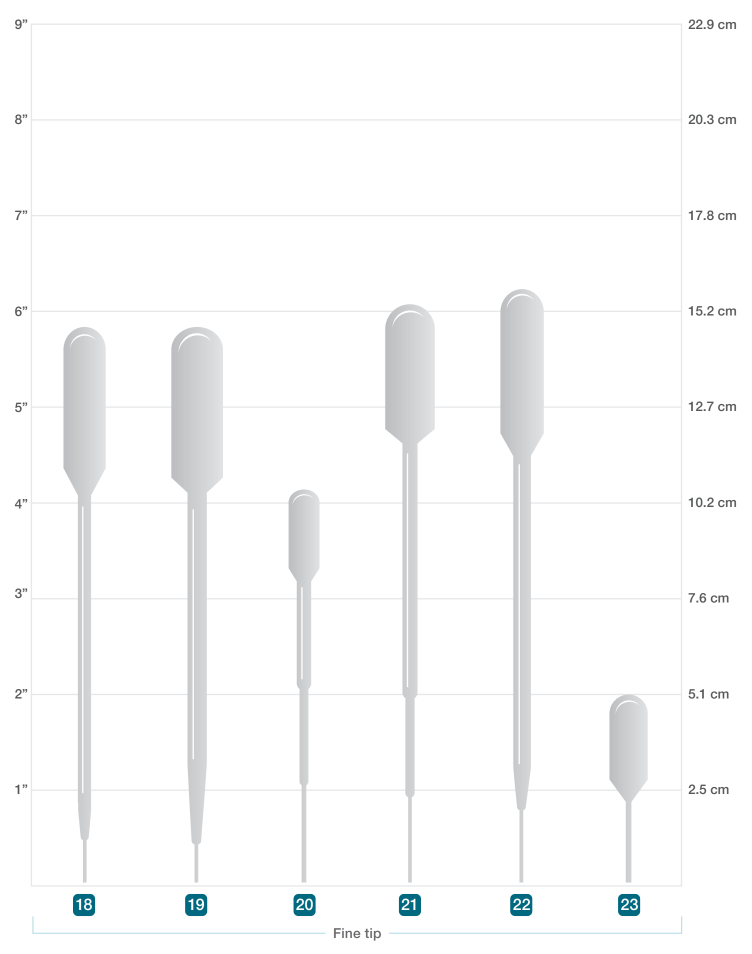


Thermo Scientific[™] Samco[™] Fine Tip Transfer Pipettes

- Precise dispensing of small drops
- Elongated tips allow greater control when using small-volume containers
- Ideal for loading gels, PCR work, and sample removal

Fine tip pipettes

			Stem	Overall	Bulb	Drops			Sterile pipet	tes	
Key	Product description	Length (cm)	diameter (mm)	capacity (mL)	draw (mL)	per mL	Quantity per pack	Quantity per case	Individually wrapped	20 per pack	Cat. No.
18	Fine Tip Standard	14.7	4.6	5.8	3.3	53	500	5,000	232-1S	232-20S	232
19	Fine Tip Large Bulb	14.7	6.1	8.9	4.8	45	400	4,000	234-1S-4	234-20S	234
20	Extended Fine Tip Small Bulb	10.4	3.0	1.7	1.0	48	400	3,200	231-1S	231-20S	231
21	Extended Fine Tip Large Bulb	15.3	3.0	5.4	3.1	50	250	2,000	235-1S	233-20S	233
22	Extended Fine Tip Standard	15.7	4.6	5.8	3.7	50	500	5,000	235-1S	235-20S	235
23	Fine Tip Small	5.1	1.2	1.6	1.0	34	500	4,000	_	_	243



Special purpose

- Thermo Scientific™ PadI-Pet™ transfer pipettes have a fin on top of the squeeze bulb, ideal for smearing, mixing, and spreading reagents after dispensing liquids
- Slurry transfer pipettes have a tip diameter that is double the size of the standard transfer pipettes, ideal for viscous liquids
- Narrow stem pipettes can be bent to access narrow openings and small tube diameters
- Extra long pipettes are ideal for reaching into large bottles and containers

Special purpose and Padl-Pet pipettes

		Stem Overall Bulb Drops			Sterile pipettes						
Key	Product description	Length (cm)	diameter (mm)	capacity (mL)	draw (mL)	per mL	Quantity per pack	Quantity per case	Individually wrapped	20 per pack	Cat. No.
24	Padl-Pet 25 μL Drop Size	13.1	3.8	1.0	0.2	_	500	4,000	*	*	292
25	Padl-Pet 30 μL Drop Size	13.0	3.8	1.0	0.2	_	500	4,000	*	*	293
26	Padl-Pet 50 μL Drop Size	12.4	3.6	0.8	0.2	_	500	4,000	*	*	295
27	Samco Slurry Transfer Pipette	13.2	5.1	7.5	3.3	13	450	4,500	*	*	993

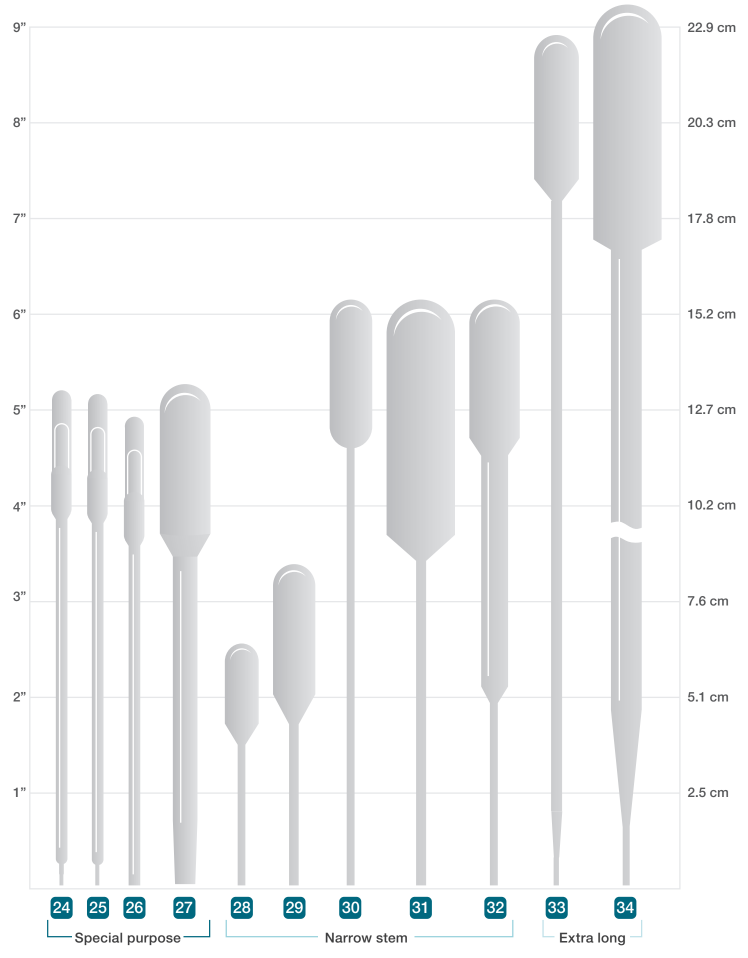
Narrow stem Thermo Scientific™ SEDI-PET™ and Q-Pet™ pipettes

			Stem	Overall	Bulb	Drops			Sterile pipet	tes	
Key	Product description	Length (cm)	diameter (mm)	capacity (mL)	draw (mL)	per mL	Quantity per pack	Quantity per case	Individually wrapped	20 per pack	Cat. No.
28	SEDI-PET Short Stem	6.4	2.5	1.3	0.8	26	500	4,000	241-1S	241-20S	241
29	SEDI-PET Short Stem Large Bulb	8.5	2.5	4.3	3.1	24	500	5,000	242-1S	242-20S	242
30	SEDI-PET Standard	15.5	2.5	4.5	3.3	26	500	5,000	251-1S	251-20S	251
31	SEDI-PET Large Bulb	15.5	3.0	15.3	11.6	19	250	2,500	252-1S	252-20S	252
32	Q-Pet Transfer Pipette	15.5	8.0	6.9	3.2	31	500	5,000	694-1S	*	694

Extra long pipettes

		Stom	Stem	Overall	Bulb				Sterile pipet		
Key	Product description	Length (cm)	1	capacity (mL)	draw (mL)	Drops per mL	Quantity per pack	Quantity per case	Individually wrapped		Cat. No.
33	Extra Long 9"	22.5	5.0	5.6	2.3	25	400	4,000	262-1S	262-20S	262
34	Extra Long 12"	30.0	8.6	24.1	10.7	20	100	1,000	263-1S	263-20S	263

^{*} Not standard; sterile product available upon request.



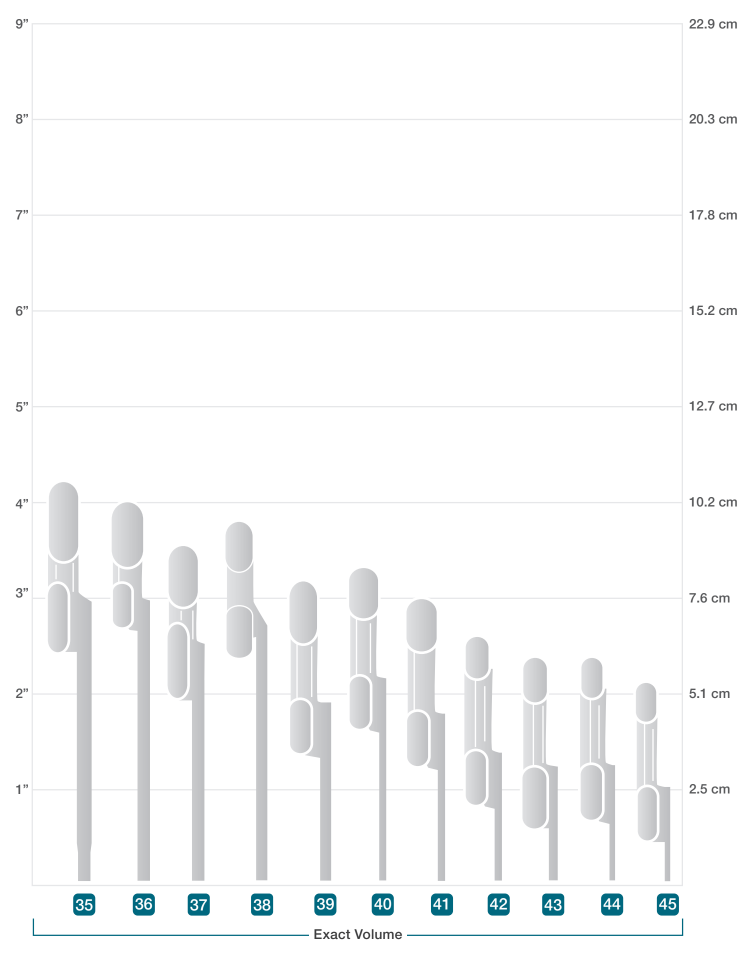
Exact Volume** pipettes

- Polyethylene
- Useful for small samples or dispensing reagents
- Ideal for home and point-of-care (POC) testing with validated applications
- OEM applications
- Custom design options available to meet your exact specifications

Exact Volume** pipettes

Key	Product description	Length (cm)	Stem diameter (mm)	Dispense volume (mL)	Quantity per pack	Quantity per case	Cat. No.
35	Exact Volume**	10.6	3.8	400	500	5,000	967NL
36	Exact Volume**	10.2	3.0	250	500	5,000	191NL
37	Exact Volume**	8.89	3.0	200	500	5,000	941NL
38	Exact Volume**	9.5	3.6	300	500	5,000	966NL
39	Exact Volume**	8.0	3.0	150	500	5,000	788NL
40	Exact Volume**	8.3	2.5	100	500	5,000	787NL
41	Exact Volume**	7.5	2.5	80	500	5,000	786NL
42	Exact Volume**	6.5	2.5	60	500	5,000	785NL
43	Exact Volume**	5.9	2.5	50	500	5,000	930NL
44	Exact Volume**	5.9	2.3	40	500	5,000	784NL
45	Exact Volume**	5.3	2.0	20	500	5,000	783NL

^{**} Exact Volume is the name of this group of transfer pipettes. These conveniently dispense a precise volume within a tolerance range.

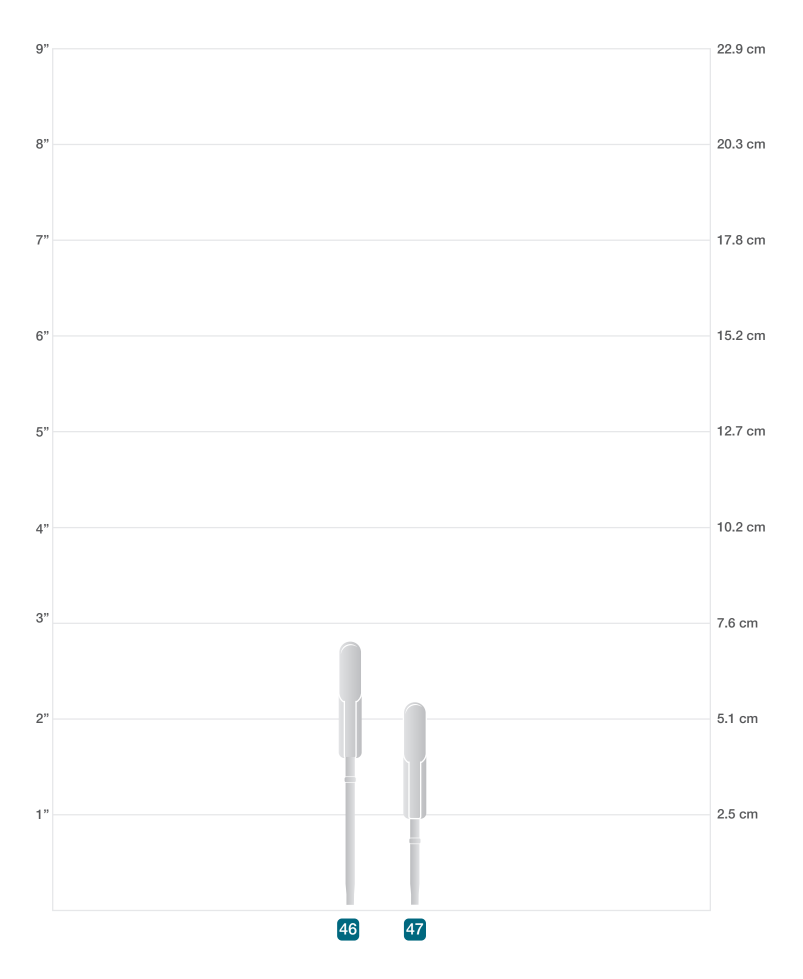


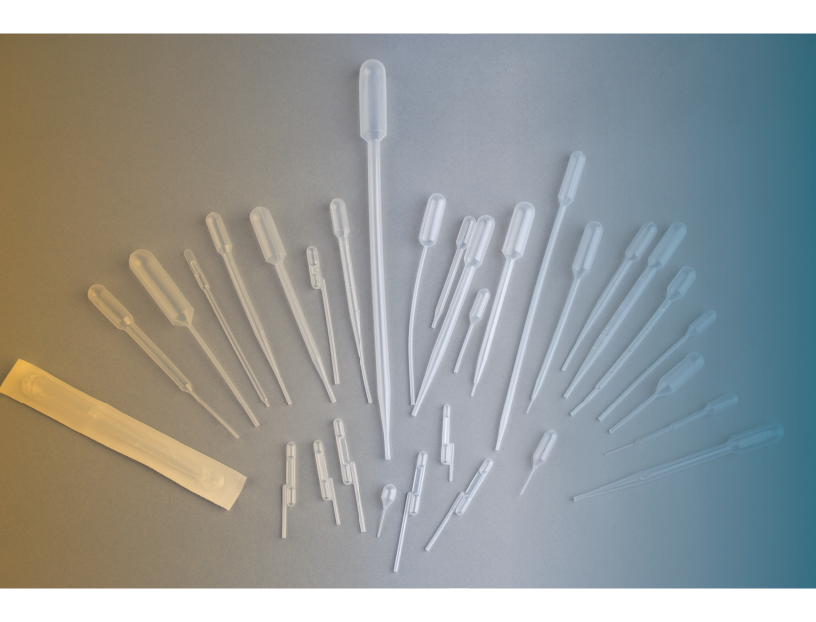
Capillary transfer pipettes

- Rapid, automatic fill with no bubbles
- Suited for collecting and dispensing microliter-scale liquid samples
- No anticoagulants or bulky plungers are required because collection and dispensing occurs within seconds
- For horizontal use only

Capillary transfer pipettes

Key	Product description	Stem length (cm)	Stem diameter (mm)		Quantity per pack	Quantity per case	Cat. No.
46	Samco Capillary Transfer Pipette, 50 µL	3.87	2.34	50	500	5,000	1029-100
47	Samco Capillary Transfer Pipette, 25 µL	2.26	2.34	25	500	5,000	1028-100







Learn more at thermofisher.com/transferpipettes

thermo scientific