



Thermo Scientific Samco and  
Capitol Vial Collection, Transport  
and Liquid Handling Products for

- Clinical
- Drugs of Abuse
- Food & Dairy
- General Laboratory

## comprehensive solutions

for all your sampling requirements

# Table of Contents

## Specimen Containers

120mL/53mm (4oz.) Wide Mouth	5
90mL/53mm (3oz.) Wide Mouth	5
90mL/48mm (3oz.) Narrow Mouth	6
60mL/48mm (2oz.) Narrow Mouth	6
40mL/48mm (1oz.) Narrow Mouth	6
20mL/35mm (.5oz.) Narrow Mouth	7
Histology Specimen Containers and Caps	7

## Pathology and General Use

<b>Specimen Containers</b>	8-9
----------------------------	-----

<b>24-hour Urine Collection</b>	10
---------------------------------	----

## Tubes and Caps

Test Tubes and DCT's	11
Closures	12
Centrifuge Tubes	12

## Containers

Breast Milk Containers	14
Specialty Flip Top Containers	14

## Drugs of Abuse (DOA) Kits

Single Foil Top Specimen Collection Kit	15
Split Foil Top Specimen Container Kit	16
Standard Flip Top Containers	16

## Tubes, Loops & Needles

Transport Tubes and Caps	18
Specimen Kits for Urine Collection	19
Urinalysis Tubes	20

## Pipettes

General Purpose Transfer Pipettes	22
Graduated Transfer Pipettes	23
Fine Tip Transfer Pipettes	24
Special Purpose Pipettes	25
Narrow Stem Pipettes	25
Extra Long Transfer Pipettes	26
Exact Volume Pipettes	26
Reference Graph	27-28



# Thermo Scientific Samco Liquid Handling Solutions

Delivering quality, safety and craftsmanship to the clinical and research markets since 1971.

Our comprehensive range of products includes transfer pipettes, specimen containers, 24-hour urine containers, plastic disposable culture tubes and auto analyzer cups.



Thermo Scientific Samco Bio-Tite Specimen Containers

# The Choice for Confidence



**Thermo Scientific™ Samco™ Bio-Tite™ Specimen Containers** feature an all plastic cap and vial transport system specifically designed for the collection and transport of fluids, solids and powders. The containers are ideal for the collection of urine, formalin or fixative fills and histology transport.

The stackable, shatter-resistant containers are manufactured from virgin polypropylene and have a proprietary, all plastic, leak-resistant seal that prevents bio-hazardous spills. Samco Bio-Tite containers are manufactured using stringent quality control procedures, making them ideal for use in various transport systems.

The manufacturing technology that centers primarily on bi-component molding and advanced plastic tooling design allows the product to be manufactured with several inherent value-added features. The end result is a superior product that addresses the broad requirements of the general market as well as the specific requirements of the end user.



# and Value



## Leak-resistant for utmost reliability

- Bio-Tite caps create a leak-resistant seal for utmost confidence, even in harsh transport or pneumatic transport systems
- Dual threaded caps make them virtually impossible to cross-thread
- Gamma irradiation sterilization means no potential for residue that can cause false P test results

## Designed for superior safety and handling

- Top and bottom positive grip knurls are easy to grip and open using gloves, for ease of handling and utmost safety
- Containers can be stacked atop one another, making them easier to store and saving lab space

## A full line that's feature packed

- Virgin polypropylene containers allow higher clarity to see samples, and will not become brittle
- 48mm opening is the right choice for tight storage situations
- Wider 53mm opening is especially suited for women during pregnancy and older or overweight patients
- Available sterile and non-sterile
- Sterile indicator tab assures product sterility
- Bilingual English and Spanish label facilitates accurate usage

Thermo Scientific Samco specimen containers feature a variety of sizes and cap colors.

# Thermo Scientific Samco Bio-Tite Specimen Containers

























## Thermo Scientific Capitol Vial Snappies Breast Milk Containers

- Easy-to-use flip-top container
- Easy opening tab design
- Locking hinged lid gets out of the way during use
- Easy to see milk volume numbers
- Large base protects from falling over
- Air-tight and leak-proof for maximum shelf-life in storage
- Fits most standard size nipples used for feeding and threaded breast pumps
- Convenient 70mL/2.3oz. size
- Sterile
- Calibrated in mL for accurate feeding measurements
- Space to write mother's name, date and collection time

Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Qty/Pack	# Packs	Case Qty
14-377-21	10253	2.3oz. Snappies™ Breast Milk Containers	10	20	200
220-38-967	10256	1.0oz. Snappies Breast Milk Containers	100	1	100



## Specialty Flip Top Containers

- Dimensions: Cornell vial: 18 x 53mm
- Dimensions: Vet vial: 14 x 95mm
- Ideal for economical storage or packaging of a wide range of liquids and solids
- 100% FDA compliant food grade polypropylene
- Aseptic, airtight and leak-resistant construction with permanent hinge lid
- Available in a variety of colors
- Shoulderless, liner-less containers



Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Qty/Pack	# Packs	Case Qty
14-377-822	CNLL500	Cornell vial, 11mL	500	1	500
14-377-828	VETLSCL500	Vet vial with lock seal closure, 13mL	2000	1	2000

# Containers



## Single Foil Top Specimen Collection Kit, (Generic)



### Kit Components:

- 8oz. Beaker with temperature strip (in both °F and °C)
- One 45mL Chain of Custody Vial
- Generic Dual Pocket Specimen Bag with absorbent pad
- Foil Top, Thermo Scientific Capitol Vial — Custom Branding available (Foil Top and Specimen Bag)

### Product Description:

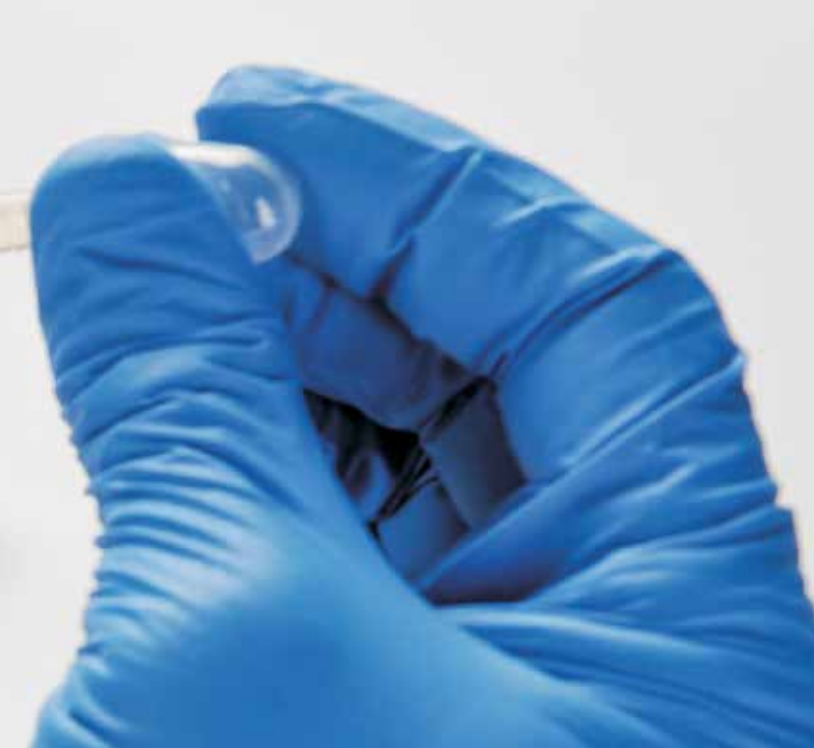
Single specimen collection kits consist of an 8oz. collection cup, temperature indicator strip, specimen bag with absorbent pad and a 45mL transport vial.

Items are sealed inside the collection cup with a foil top lid. To use, simply peel away the foil top lid and remove the components inside the cup. Provide the donor with the collection cup.

Once the collection is complete, pour off 30mL of urine into the transport vial. Now seal the vial by closing the hinged lid on top until it snaps closed (note: evidence tape may be administered over the top of the vial to protect the integrity of the specimen – supplied separately as requested).

The vial should be placed in the front pocket of the specimen bag while the completed requisition is placed in the rear pocket. Seal the specimen bag by removing the blue release liner on the bag and folding the flap over the pockets. Unless a box is required to transport the specimen to a test laboratory, arrange for courier transport to the laboratory of choice using the courier's recommended guidelines and transport packaging. Temperature reading of the initial specimen should be administered as laboratory test guidelines indicate.

Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Qty/Pack	# Packs	Case Qty
14-377-801	90111	Single foil top specimen container kit (generic)	100	1	100



## Split Foil Top Specimen Container Kit

### Product Description:

The split specimen collection and transport kit offers the same kit components as the single specimen kit (#90111) with one additional 45mL transport vial.

The kit will be administered during collection similar to the single kit (#CV90111) except that after pouring off 30mL of urine into the first transport vial, the test administrator will pour an additional 15mL of urine into the second vial.

If you are testing according to SAMHSA guidelines, please refer to those mandated instructions for collection and transport requirements.



### Kit Components:

- 8oz. Beaker with temperature strip (in both °F and °C)
- Two 45mL Chain of Custody Vials
- Generic Dual Pocket Specimen Bag with absorbent pad
- Foil Top, Capitol Vial, 83mm\*  
— Custom Branding available (Foil Top and Specimen Bag)

Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Qty/ Pack	# Packs	Case Qty
14-377-800	92023	Split foil top specimen container kit	100	1	100

## Thermo Scientific Capitol Vial Standard Flip Top Containers



- **Dimensions:** 2oz. – 28mm x 84mm  
4oz. – 63mm x 50mm (LP)  
4oz. – 43mm x 90mm (HP)  
8oz. – 75mm x 75mm  
10oz. – 62mm x 113mm

- Ideal for general storage of small parts, office supplies and general packaging
- 100% food grade polypropylene
- Tight fit snap on cap secures container
- Translucent vial for easy visibility of contents
- Available in a variety of colors
- Non-sterile, optional sterilization available

Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Container Description	Qty/ Pack	# Packs	Case Qty
14-377-88	02CL	2oz. flip top, standard seal	600	1	600
14-377-814	04LP	4oz. flip top, low profile, standard seal	250	1	250
14-377-806	04HPLS	4oz. flip top, high profile, lock seal	250	1	250
14-377-817	08CL	8oz. flip top, high profile, standard seal	150	1	150
14-377-819	10CCCL	10oz. flip top, chain seal	100	1	100
14-377-820	10LSCL	10oz. flip top, lock seal	100	1	100



# Tubes, Loops and Needles

# Thermo Scientific Capitol Vial Transport Tubes

Both tube sizes are:

- 95kPa compliant for DOT and IATA Standards
- polypropylene
- freestanding
- for transport of diagnostic and infectious samples

## 10mL Tubes

Primary application - Serum transport

- Graduations in 1mL increments up to 8mL
- 15mm OD x 86mm length
- round bottoms with skirt

## 12mL Tubes

Primary application - Urine Transport

- Etched fill lines at 5mL and 8mL
- 15mm OD x 96mm length
- conical bottoms with skirt
- available in amber for light sensitive samples
- Available in amber for light-sensitive samples



Fisher HealthCare Cat.	Thermo Scientific Cat. No.	Vol. (mL)	Description	Color	O.D. mm	Height mm	Pkg	Material	Case Qty
220-38-966	S40100	10	Threaded Transport Vial, No Cap	Clear	15	86	Bulk	PPCO	2000
14-377-840	S40610	12	Threaded Transport Vial, No Cap	Clear	15	96	Bulk	PPCO	2000
	S40652	12	Threaded Transport Vial, No Cap	Amber	15	96	Bulk	PPCO	2000
14-376-100	S40200	N/A	Screw cap for 10mL and 12mL Transport Tubes, Screw Cap	Red	15	96	Bulk	HDPE	2000
14-376-92	S40201	N/A	Screw cap for 10mL and 12mL Transport Tubes, Screw Cap	White	15	96	Bulk	HDPE	2000
14-376-91	S40202	N/A	Screw cap for 10mL and 12mL Transport Tubes, Screw Cap	Blue	15	96	Bulk	HDPE	2000
14-377-842	S40203	N/A	Screw cap for 10mL and 12mL Transport Tubes, Screw Cap	Green	15	96	Bulk	HDPE	2000
	S40204	N/A	Screw cap for 10mL and 12mL Transport Tubes, Screw Cap	Yellow	15	96	Bulk	HDPE	2000

### Pre-Assembled Tubes and Caps

14-377-849	S40300	10	Transport Tube, Serum Vial, Precapped, Screw Cap	Red	15	86	Bulk	PPCO	2000
14-377-850	S40301	10	Transport Tube, Serum Vial, Precapped, Screw Cap	White	15	86	Bulk	PPCO	2000
14-377-851	S40302	10	Transport Tube, Serum Vial, Precapped, Screw Cap	Blue	15	86	Bulk	PPCO	2000
14-377-11	S40303	10	Transport Tube, Serum Vial, Precapped, Screw Cap	Green	15	86	Bulk	PPCO	2000
14-377-852	S40304	10	Transport Tube, Serum Vial, Precapped, Screw Cap	Yellow	15	86	Bulk	PPCO	2000
14-376	S40600	12	Amber Transport Tube with Yellow Screw Cap	Yellow	15	96	Bulk	PPCO	1000
14-377-09	S40714	12	Clear Transport Tube with Yellow Screw Cap	Yellow	15	96	Bulk	PPCO	1000
14-377-09	S40715	12	Clear Transport Tube with Blue Screw Cap	Blue	15	96	Bulk	PPCO	100



# Thermo Scientific Capitol Vial Specimen Kits for Urine Collection

ID Label with temperature indicator strip (in both °F and °C) affixed to the cup. Sterile and Non-Sterile indicator tab helps assure product sterility and tamper evidence protection before use.

Ideal for:

- Collection of urine for drug screening in the workplace or criminal justice system



Thermo Scientific Cat. No.	Description	Capacity (mL/oz)	Material	Case Qty
10601	48mm Screw Top Bag Kit with Temperature Strip	60 / 2	Polypropylene	500
10633	48mm Screw Top Bag Kit with Specimen Bag with Absorbent Pad, with Evidence Tape, Individually bagged	60 / 2	Polypropylene	100
10634	48mm Screw Top Pain Management Kit with Temperature Strip and Specimen Bag with Absorbent Pad, Individually bagged	60 / 2	Polypropylene	100
10701	53mm Screw Top Bag Kit with Temperature Strip	90 / 3	Polypropylene	300
10730	53mm Screw Top Pain Management Kit with Temperature Strip and Specimen Bag with Absorbent Pad, Individually bagged	90 / 3	Polypropylene	100
10730A	53mm Screw Top Bag Kit with Temperature Strip and Double Zipper Closure Specimen bag with Absorbent Pad, individually bagged	90 / 3	Polypropylene	100
10732	53mm Screw Top Bag Kit with Temperature Strip and Specimen Bag with Absorbent Pad, with Evidence Tape, individually bagged	90 / 3	Polypropylene	100
10733	53mm Screw Top Bag Kit with Specimen Bag with Absorbent Pad, with Evidence Tape, individually bagged	90 / 3	Polypropylene	100
10740	48mm White Screw Top Bag Kit with Temperature Strip, individually wrapped	90 / 3	Polypropylene	400



## Capitol Vial Urinalysis Tubes

- Dimensions: 12mL (15mm x 96mm)
- Freestanding, conical bottom with skirt
- Fill line label
- 95kPa compliant at DOT and IATA Standards
- Available in amber for light-sensitive samples
- For transport of diagnostic and infectious samples

Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Qty/ Pack	# Packs	Case Qty
<b>14-377-862</b>	<b>S40814</b>	12mL Urinalysis transport system, clear tube, preservative pill and yellow cap	1000	1	1000
<b>14-377-860</b>	<b>S40824</b>	12mL Urinalysis transport system, amber tube, preservative pill and yellow cap	1000	1	1000

# Thermo Scientific Samco Transfer Pipettes

Manufactured using clear, non-toxic polyethylene and graduated markings

Largest variety of fine tip pipets in the industry

Precision-cut tips deliver a uniform drop size every time

Safe, residue-free product that does not interfere with testing data

## General Purpose Transfer Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops/ mL	Qty/ Box	Number of Boxes	Case Qty
202	13-711-7M	202	7.7mL General Purpose Transfer Pipettes, Standard Bulb	NS	15.6	7.9	7.7	3.2	20	500	10	5000
	13-711-21	202-1S	7.7mL General Purpose Transfer Pipettes, Standard Bulb, Individually wrapped	S						500 x 1	8	4000
	13-711-22	202-20S	7.7mL General Purpose Transfer Pipettes, Standard Bulb, 20/bag	S						25 x 20	8	4000
204	13-711-23	204	8.0mL General Purpose Large Bulb Transfer Pipettes	NS	15.1	6.1	8.0	4.6	20	400	10	4000
		204-20S	8.0mL General Purpose Large Bulb Transfer Pipettes, Sterile, 20/bag	S						20 x 20	8	3200
		204-1S	8.0mL General Purpose Large Bulb Transfer Pipettes, Sterile, Individually wrapped	S						1 x 400	8	3200
273	13-711-41	273	1.7mL, 3" Transfer Pipettes	NS	8.7	4.8	1.7	0.9	25	500	8	4000
		273-1S	1.7mL, 3" Transfer Pipettes, Individually wrapped	S						500 x 1	8	4000
		273-20S	1.7mL, 3" B/B-PET Transfer Pipettes (Blood Bank), 20/bag	S						25 x 20	8	4000
335	13-711-47	335-11	4.0mL, 5" Transfer Pipettes	NS	12.9	6.6	4.0	1.9	25	400	10	4000
		335-1S	4.0mL, 5" Transfer Pipettes, Individually wrapped	S						400 x 1	8	3200
		335-20S	4.0mL, 5" Transfer Pipettes, 20/bag	S						25 x 20	8	4000
336	13-711-99	336	5.0mL Transfer Pipettes, 6"	NS	15.4	6.6	5.0	1.9	23	500	10	5000
	13-711-48	336-1S	5.0mL Transfer Pipettes, 6", Individually wrapped	S						500 x 1	8	4000
	13-711-49	336-20S	5.0mL Transfer Pipettes, 6", 20/bag	S						25 x 20	8	4000
691	13-711-5B	691-20S	62 µL Large Aperture Pipettes	NS	13.7	6.1	9.3	4.8	20	250 x 1	10	2500
B75-100	13-711-5AM	B75-100	Beral Transfer Pipettes	NS	14.52	2.79	-	2.4	-	500	10	5000

1 x 500 is one sterile transfer pipette, individually wrapped, in a peel apart pouch, and 500 pouches per bag.  
20 x 25 is twenty sterile transfer pipettes in a clear, sealed bag, and 25 of these packs per larger bag.

# Graduated Transfer Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops/ mL	Qty/ Box	Number of Boxes	Case Qty
212	13-711-24	212	3.9mL Graduated Transfer Pipettes, Small Bulb, Graduated to 1mL	NS	14.0	4.7	3.9	2.2	25	500	10	5000
		212-20S	3.9mL Graduated Transfer Pipettes, Small Bulb, Graduated to 1mL Small Bulb, 20/bag	S						25 x 20	8	4000
		212-1S	3.9mL Graduated Transfer Pipettes, Small Bulb, Graduated to 1mL Small Bulb individually wrapped	S						500 x 1	8	4000
222	13-711-9AM	222	5.8mL Graduated Transfer Pipettes, Large Bulb, Graduated to 1mL	NS	15.5	4.6	5.8	3.4	25	500	10	5000
		222-20S	5.8mL Graduated Transfer Pipettes, Large Bulb, 20/pk	S						25 x 20	8	4000
	13-711-20	222-1S	5.8mL Graduated Transfer Pipettes, Large Bulb, individually wrapped	S						500 x 1	8	4000
	13-711-9CM	222NL-20S	5.8mL Graduated Transfer Pipettes, Large Bulb, 20/Bag	S						500	10	5000
	13-711-9BM	222NL-10S	5.8mL Graduated Transfer Pipettes, Large Bulb, 10/Bag	S						500	10	5000
225	13-711-9D	225	7.5mL Graduated Transfer Pipettes, Large Bulb, Graduated 0.50 to 3mL	NS	15.5	7.9	7.5	3.2	20	500	10	5000
		225-20S	7.5mL Graduated Transfer Pipettes, Large Bulb, Graduated 0.50 to 3mL, 20/ bag	S						25 x 20	8	4000
274	13-711-42	274	4.8mL Transfer Pipettes, Graduated to 2.0mL	NS	15.2	7.1	4.8	1.8	24	500	10	5000
		274-20S	4.8mL Transfer Pipettes, Graduated to 2.0mL, 20/bag	S						25 x 20	8	4000
		274-1S	4.8mL Transfer Pipettes, Graduated to 2.0mL, individually wrapped	S						500 x 1	8	4000
282	13-711-43	282	1.5mL Graduated Transfer Pipettes, Pediatric, Graduated To 0.3mL (Pediatric)	NS	11.6	3.0	1.5	0.8	21	500	8	4000
		282-20S	1.5mL Graduated Transfer Pipettes, Pediatric, Graduated To 0.3mL (Pediatric), 20/bag	S						25 x 20	8	4000
		282-1S	1.5mL Graduated Transfer Pipettes, Pediatric, Graduated To 0.3mL (Pediatric), individually wrapped	S						500 x 1	8	4000

1 x 1 x 500 is one sterile transfer pipette, individually wrapped, in a peel apart pouch, and 500 pouches per bag.

20 x 25 is twenty sterile transfer pipettes in a clear, sealed bag, and 25 of these packs per larger bag.

# Fine Tip Transfer Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops / mL	Qty/ Box	Number of Boxes	Case Qty
232	13-711-26	232-11	5.8mL Fine Tip Transfer Pipettes, Standard Bulb	NS	14.7	4.6	5.8	3.3	55	500	10	5000
	13-711-28	232-20S	5.8mL Fine Tip Transfer Pipettes, Standard Bulb, 20/bag	S						25 x 20	8	4000
	13-711-27	232-1S	5.8mL Fine Tip Transfer Pipettes, Standard Bulb, individually wrapped	S						400 x 1	8	3200
234	13-711-30	234	8.7mL Fine Tip Transfer Pipettes, Large Bulb	NS	14.7	6.1	8.7	4.8	45	400	10	4000
		234-20S	8.7mL Fine Tip Transfer Pipettes, Large Bulb, 20/bag	S						20 x 20	8	3200
		234-1S	8.7mL Fine Tip Transfer Pipettes, Bulb, individually wrapped	S						400 x 1	8	3200
231	13-711-25	231	1.5mL Extended Fine Tip Transfer Pipettes, Small Bulb	NS	10.4	3.0	1.5	1.0	50	400	8	3200
		231-20S	1.5mL Extended Fine Tip Transfer Pipettes, Small Bulb, 20/bag	S						25 x 20	8	4000
		231-1S	1.5mL Extended Fine Tip Transfer Pipettes, Small Bulb, individually wrapped	S						400 x 1	8	3200
233	13-711-29	233	5.0mL Extended Fine Tip Transfer Pipettes, Large Bulb	NS	15.3	3.0	5.0	3.3	50	250	8	2000
		233-20S	5.0mL Extended Fine Tip Transfer Pipettes, Large Bulb, 20/bag	S						25 x 20	8	4000
		233-1S	5.0mL Extended Fine Tip Transfer Pipettes, Large Bulb, Individually wrapped	S						400 x 1	8	3200
235	13-711-31	235	5.8mL Extended Fine Tip Transfer Pipettes, Standard Bulb	NS	15.7	4.6	5.8	3.5	50	500	10	5000
	13-711-19	235-20S	5.8mL Extended Fine Tip Transfer Pipettes, Standard Bulb, 20/bag	S						25 x 20	8	4000
		235-1S	5.8mL Extended Fine Tip Transfer Pipettes, Standard Bulb, individually wrapped	S						400 x 1	8	3200
243		243	Fine Tip Small	NS	5.1	1.19	1.3	1.0	45	500	8	4000
697		697NL	Mini-Pipet, Fine Tip POC Transfer Pipettes	NS	1.45	0.055	0.025	0.5	N/A	500	10	5000

1 x 500 is one sterile transfer pipette, individually wrapped, in a peel apart pouch, and 500 pouches per bag.  
 20 x 25 is twenty sterile transfer pipettes in a clear, sealed bag, and 25 of these packs per larger bag.



## Special Purpose Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops/ mL	Qty/ Box	Number of Boxes	Case Qty
292	13-711-44	292	1.0mL PadI-Pet Transfer Pipettes, 25µL Drop Size	NS	13.1	3.8	1.0	0.2	N/A	500	8	4000
293	13-711-45	293	1.0mL PadI-Pet Transfer Pipettes, 30µL Drop Size	NS	13.1	3.8	1.0	0.2	N/A	500	8	4000
295	13-711-46	295	0.8mL PadI-Pet Transfer Pipettes, 50µL Drop Size	NS	12.4	3.6	0.8	0.2	N/A	500	8	4000
993		993	Slurry Pipettes, 60µL Drop Size	NS	13.2	7.8	7.6mL	3.2	N/A	450	10	4500

## Narrow Stem Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops/ mL	Qty/ Box	Number of Boxes	Case Qty
241	13-711-32	241	1.2mL Transfer Pipettes, Short Stem	NS	6.4	2.5	1.2	0.9	25	500	8	4000
		241-20S	1.2mL Transfer Pipettes, Short Stem, 20/bag	S						25 x 20	8	4000
242	13-711-33	242	4.0mL Transfer Pipettes, Short Stem, Large Bulb	NS	8.5	2.5	4.0	3.0	25	500	10	5000
251	13-711-16	251	4.6mL Transfer Pipettes, Narrow Stem	NS	15.5	2.5	4.6	3.3	25	500	10	5000
	13-711-35	251-20S	4.6mL Transfer Pipettes, Narrow Stem, 20/bag	S						25 x 20	8	4000
	13-711-34	251-1S	4.6mL Transfer Pipettes, Narrow Stem, individually wrapped	S						500 x 1	8	4000
252	13-711-36	252	15mL Narrow Stem Large Bulb Transfer Pipettes	NS	15.5	3.0	15.0	8.0	19	250	10	2500
		252-20S	15mL Narrow Stem Large Bulb Transfer Pipettes, 20/bag	S						10 x 20	8	1600
		252-1S	15mL Narrow Stem Large Bulb Transfer Pipettes, individually wrapped	S						250 x 1	8	2000
694		694	6.7mL Q-PET Transfer Pipettes, Narrow Stem	NS	15.5	8.0	6.7	3.0	31	500	10	5000

1 x 500 is one sterile transfer pipette, individually wrapped, in a peel apart pouch, and 500 pouches per bag.

20 x 25 is twenty sterile transfer pipettes in a clear, sealed bag, and 25 of these packs per larger bag. Numbers alone signify that the items are not individually wrapped.

# Extra Long Transfer Pipettes

Please refer to actual size pipette drawings on pages 25-26.

Key #	Fisher HealthCare Cat. No.	Thermo Scientific Cat. No.	Description	Sterility	Length (cm)	Stem Diameter (mm)	Overall Capacity (mL)	Bulb Draw (mL)	Drops/ mL	Qty/ Box	Number of Boxes	Case Qty
262	13-711-37	262	6.0mL Extra Long Transfer Pipettes, 9"	NS	22.5	5.0	6.0	2.3	25	400	10	4000
		262-20S	6.0mL Extra Long Transfer Pipettes, 9", 20/bag	S						20 x 20	8	3200
	13-711-38	262-1S	6.0mL Extra Long Transfer Pipettes, 9", individually wrapped	S						400 x 1	8	3200
263	13-711-40	263	23.0mL Extra Long Transfer Pipettes, 12"	NS	30.0	8.6	23.0	7.3	20	100	10	1000
		263-20S	23.0mL Extra Long Transfer Pipettes, 12", 20/bag	S						5 x 20	8	800
		263-1S	23.0mL Extra Long Transfer Pipettes, 12", individually wrapped	S						100 x 1	8	800

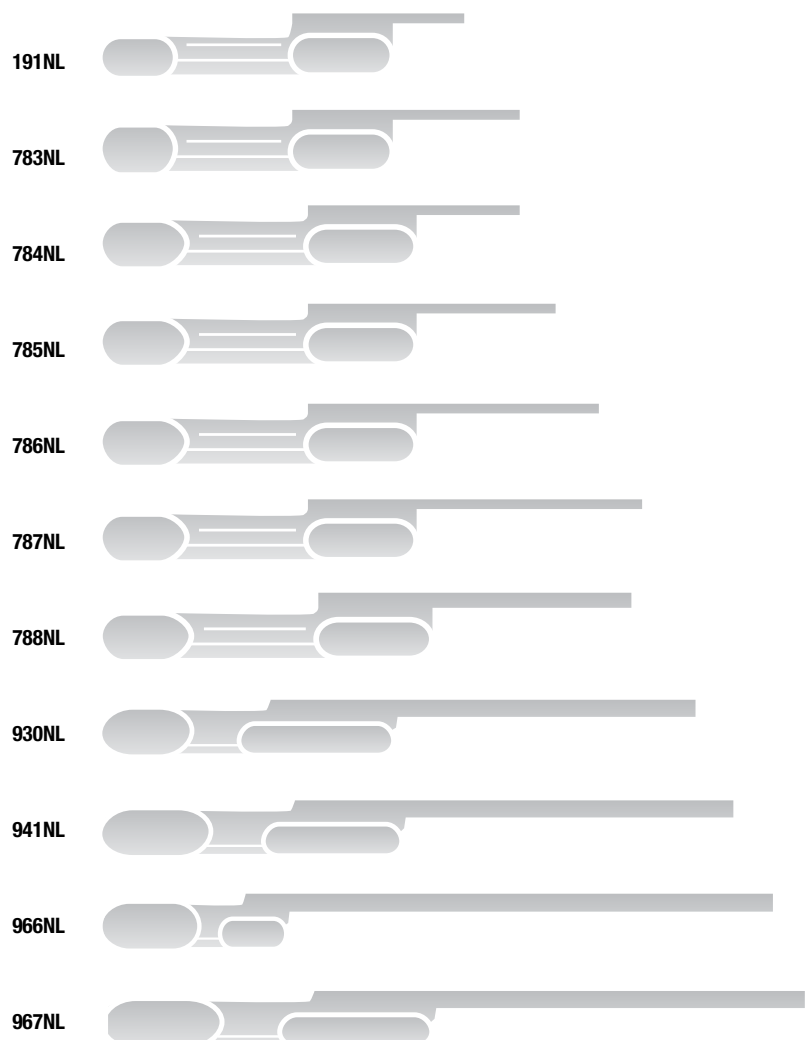
1 x 500 is one sterile transfer pipette, individually wrapped, in a peel apart pouch, and 500 pouches per bag.  
 20 x 25 is twenty sterile transfer pipettes in a clear, sealed bag, and 25 of these packs per larger bag. Numbers alone signify that the items are not individually wrapped.

## Exact Volume Transfer Pipette

(Pipette drawings are actual size.)

- Polyethylene, non-sterile
- Useful for small samples or dispensing reagents
- Ideal for home & POC testing
- Useful in clinical laboratories
- OEM applications
- Custom design options available to meet your exact specifications

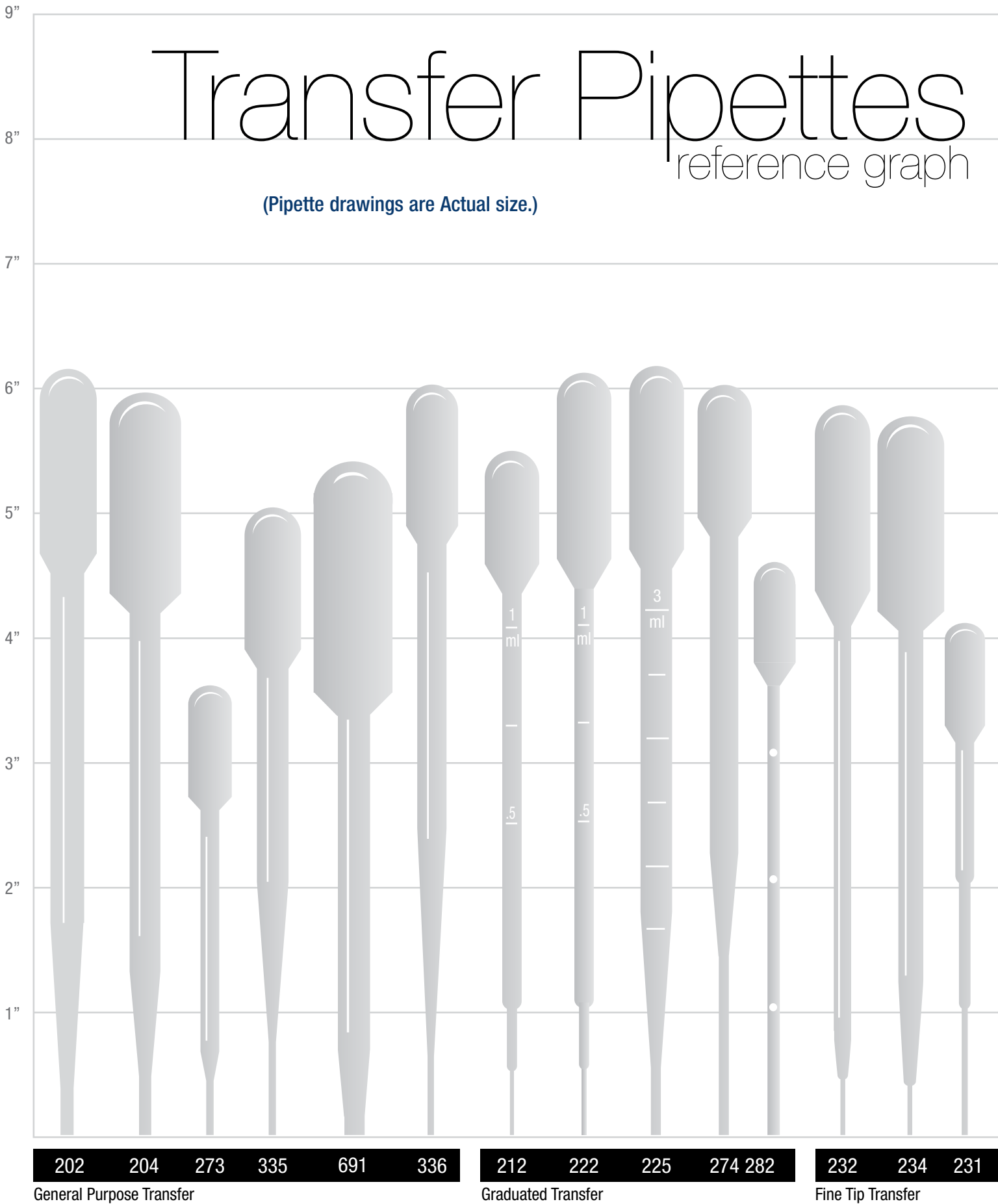
Cat. No.	Length (cm)	Dispense Volume (µL)	Stem Diameter (mm)
191NL	10.19	250	3.0
783NL	5.28	20	2.0
784NL	5.92	40	2.3
785NL	6.48	60	2.5
786NL	7.49	80	2.5
787NL	8.30	100	2.5
788NL	7.95	150	3.0
930NL	5.92	50	2.5
941NL	8.89	200	3.0
966NL	9.50	300	3.6
967NL	10.59	400	3.8

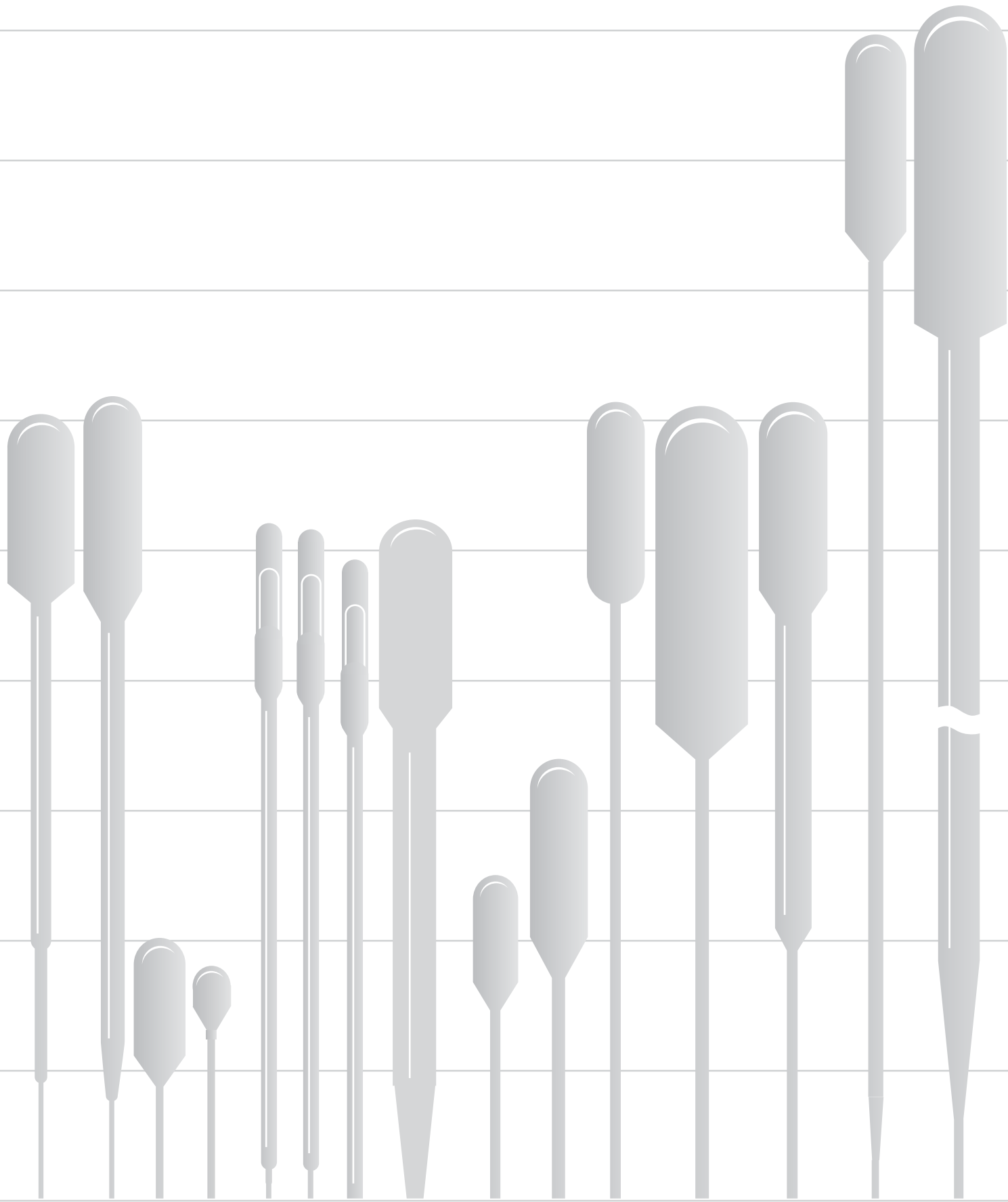


# Transfer Pipettes

reference graph

(Pipette drawings are Actual size.)





233 235 243 697

292 293 295 993

241 242 251

252 694

262 263

Special Purpose

Narrow Stem

Extra Long Transfer



© 2015 Thermo Fisher Scientific Inc. All rights reserved. DuPont, Suva and Teflon are registered trademarks of E.I. du Pont de Nemours and Company. Velcro is a registered trademark of Velcro Industries B.V. Cryo-Gloves is a registered trademark of Tempershield, Inc. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details

© 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.



**In the United States:**

For customer service, call 1-800-640-0640

To fax an order, use 1-800-290-0290

To order online: [www.fisherhealthcare.com](http://www.fisherhealthcare.com)

**Thermo**  
SCIENTIFIC

A Thermo Fisher Scientific Brand