

PLASTIC TRANSFER PIPETS Perfect for Single Use Fluid Transfers



Manufacturing Solutions for Science

www.argos-tech.com

Handy to use, and eliminates breakage and cross contamination issues that come with glass.

- Constructed of translucent shatterproof, low-density polyethylene (LDPE) which is non-toxic and inert to biological fluids and most acids.
- Available with or without graduations in a variety of sizes and shapes to accommodate multiple uses.
- Volumes ranging from .25mL all the way up to 23mL
- The built-in bulb design eliminates the need to insert or remove cumbersome rubber bulbs.
- Can be frozen in liquid nitrogen.
- Temperature range: -50°C to 90°C
- CE Certified
- Can be gas sterilized
- Plastic reduces the loss of cells and proteins that often occurs with binding that takes place with glass alternatives.
- Pipets can be heat sealed to provide liquid tight transport, or storage of solutions.

Available in distinctive styles to suit multiple laboratory applications

Exact Volume – In applications where more fluid handling precision is needed this is the ideal solution.

General Purpose – These are non-graduated,

and are the most commonly used.

Graduated – Molded in graduations allow for approximate measurements

Narrow Stem – Designed for use in vessels with narrow openings. The stems are both thinner and longer.

Extra-Long – We offer in both 230mm (9") and 300mm (12") lengths to make it easy

to get into bottles, jars and deep containers.

Blood Bank – Designed to better fit into blood collection tubes.

Mini – Great for use with diagnostic test kits, or when small sample volumes are required.

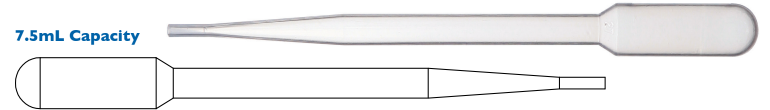
Exact Volume ACTUAL SIZE

0.25mL Capacity

\bigcirc)	
		(

F	Part #	Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR2	250-0C	Transfer Pipet, Exact Volume, 250uL (0.25mL), 102mm Long, 500/Bag, 40 Bags/Case	0.25	23±1	2.7	2.7	N/A

General Purpose Actual Size



Part #	Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR75G-0D	Transfer Pipet, 7.5mL, General Purpose, Standard, 155mm, 500/Dispenser Box, 10 Boxes/Case	3.2	20±1	7.5	3.0	N/A

7.5mL Capacity STERILE

]	
Part #	Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR75S-0T	Transfer Pipet, 7.5mL, General Purpose, Sterile, PKS of 20, 500 Pcs/Box, 10 Boxes/Case	3.2	20±1	7.5	3.0	N/A

8.0mL	Capacity			6		
Part #	Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR80G-0H	Transfer Pipet, 8.0mL, General Purpose, Large Bulb, 152mm, 400/Dispenser Box, 10 Boxes/Case	4.6	20±1	6.1	3.0	N/A



Argos Technologies transfer pipets are manufactured from a custom grade low-density polyethylene (LDPE), making them the perfect substitute for breakable glass pipettes. These single unit pipets are disposable, therefore eliminating the risk of cross contamination without compromising the quality and precision needed to create controlled, repeatable uniform drops. The unbreakable nature of these plastic pipets eliminates the risk of injury or infection to the end user.

Graduated ACTUAL SIZE

I.5mL Capacity Description Bulb Draw (µL) Drops/mL Stem Dia. (mm) Tip Dia. (mm) Grad. Increments (mL) Part # TR015-3F Transfer Pipet, 1.5mL, Graduated to 0.3mL, 116mm, 500/Dispenser Box, 10 Boxes/Case 0.8 21±1 3.2 3.2 0.1 **3.0mL Capacity** - | E ∽∏ **≡** Bulb Draw (µL) Stem Dia. (mm) Tip Dia. (mm) Drops/mL Grad. Increments (mL) Part # Description 2.1 25±1 5.0 2.5 0.25 TR030-1L Transfer Pipet, 3.0mL, Graduated to 1mL, 138mm, 500/Dispenser Box, 10 Boxes/Case

Transfer pipets are widely used in just about any and every laboratory or science classroom across the planet. The uses and applications are far-reaching, but primary applications are found in forensic, medical, university, life science, industrial, research and manufacturing labs.

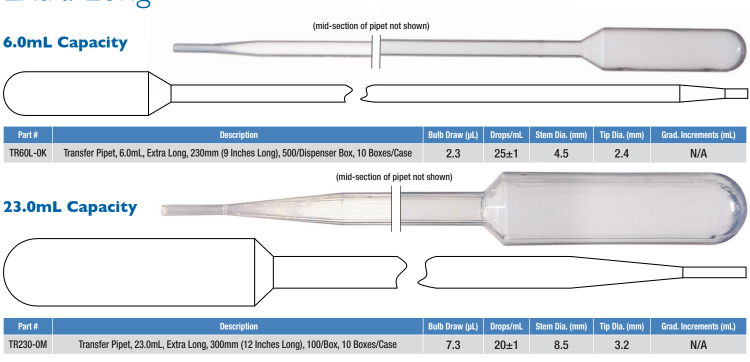
3.0mL Capacity	Of I		eri e		
]		
Part # Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR30M-1R Transfer Pipet, 3.0mL, Small Bulb, Graduated to 1mL, 140mm, 500/Dispenser Box, 10 Boxes/Case	2.1	25±1	5.0	2.5	0.25
5.0mL Capacity	Ĭ		11	ı	
Part # Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR50L-1E Transfer Pipet, 5.0mL, Large Bulb, Graduated to 1mL, 155mm, 500/Dispenser Box, 10 Boxes/Case	3.4	25±1	4.8	2.5	0.25
5.0mL Capacity STERILE			The second secon		
	U				
Part # Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR50S-1G Transfer Pipet, 5.0mL, Large Bulb, Graduated to 1mL, Sterile, 155mm, PKS of 20, 500 Pcs/Box, 10 Boxes/Case	3.4	25±1	6.0	1.2	0.25

Graduated ACTUAL SIZE

5.0mL Capacity				· · · · · ·	ار نوع			BI		
			0	a آ		0]			
Part #		Description				Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR50D-1J Transfer Pipet, 5.0mL, L	arge Bulb, Double Gra	duated to 1mL,	155mm, 500/E	Dispenser Box	, 10 Boxes/Case	3.4	25±1	6.0	1.2	0.25
6.7ml Capacity									6	
Part #		Description				Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR067-20 Transfer Pipet, 6.7	7mL, Graduated to	2mL, 152mm	ı, 500/Disper	nser Box, 2	Boxes/Case	3.0	25±1	7.6	2.5	1.0
7.5mLCapacity			ຜູ້ () [~ Ē	<u>c-4</u>) <u>]</u> =	ل]« ع	Ĵ	ور ()	6	
Part #		Description				Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)
TR75L-30 Transfer Pinet 7 5ml	Large Bulb, Gradua		5mm 500/Dis	snenser Roy	10 Roves/Case	3.2	20±1	7.5	3.0	0.5

The low-cost and single-use nature of the pipets make them ideal for dispensing various reagents, buffers and other common laboratory solutions.

Extra Long



Blood Bank actual size

5.0mL Capacity				6.0	
Part # Description TR50G-0N Transfer Pipet, 5.0mL, Blood Bank, Non-Graduated, 155mm, 500/Dispenser Box, 10/Boxes/Case	Bulb Draw (µL)	Drops/mL 25±1	Stem Dia. (mm) 6.3	Tip Dia. (mm) 2.4	Grad. Increments (mL) N/A
5.0mL Capacity				M	
Part # Description TR50B-2B Transfer Pipet, 5.0mL, Blood Bank, Graduated to 2mL, 155mm, 500/Dispenser Box, 10 Boxes/Case	Bulb Draw (µL) 1.9	Drops/mL 25±1	Stem Dia. (mm) 6.3	Tip Dia. (mm) 2.4	Grad. Increments (mL) 0.5
Narrow Stem Actual Size					
4.0mL Capacity					
Part # Description TR40T-0P Transfer Pipet, 4.0mL, Narrow Stem, Short, 86mm, 500/Dispenser Box, 10 Boxes/Case	Bulb Draw (µL) 3.0	Drops/mL 25±1	Stem Dia. (mm) 2.4	Tip Dia. (mm) 2.4	Grad. Increments (mL) N/A
4.0mL Capacity				0	
]	
Part # Description TR40L-0Q Transfer Pipet, 4.0mL, Narrow Stem, Long, 155mm, 500/Dispenser Box, 10 Boxes/Case	Bulb Draw (µL)	Drops/mL 22±1	Stem Dia. (mm) 2.7	Tip Dia. (mm) 2.7	Grad. Increments (mL) N/A
I5.0mL Capacity		()			
Part # Description TR150-0U Transfer Pipet, 15.0mL, Narrow Stem, Large Bulb, 155mm, 250/Dispenser Box, 10 Boxes/Case	Bulb Draw (µL) 8.0	Drops/mL 19±1	Stem Dia. (mm) 3.3	Tip Dia. (mm) 3.3	Grad. Increments (mL)

Mini actual size									
.7mL Capacity									
Part # Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)				
TR17G-01 Transfer Pipet, 1.7mL, Mini, Non-Graduated, 87mm, 500/Dispenser Box, 10 Boxes/Case	0.9	25±1	4.7	2.4	N/A				
I.2mL Capacity									
Part # Description	Bulb Draw (µL)	Drops/mL	Stem Dia. (mm)	Tip Dia. (mm)	Grad. Increments (mL)				
TR12G-OS Transfer Pipet, 1.2mL, Mini, Non-Graduated, 64mm, 500/Dispenser Box, 10 Boxes/Case	0.9	25±1	2.5	2.5	N/A				

Most of our pipets come packaged in a unique re-sealable dispenser box. The box is more robustly constructed than most competitive offerings, and the small, easy-to-use dispenser means our pipets can be conveniently located on any benchtop.



Easy open flap to pull out the bin.



Sticker holds dispenser closed while in transit to keep pipets safely inside the box.



Convenient bin.

Dispenser box is designed to open when the researcher is ready to use - not before!

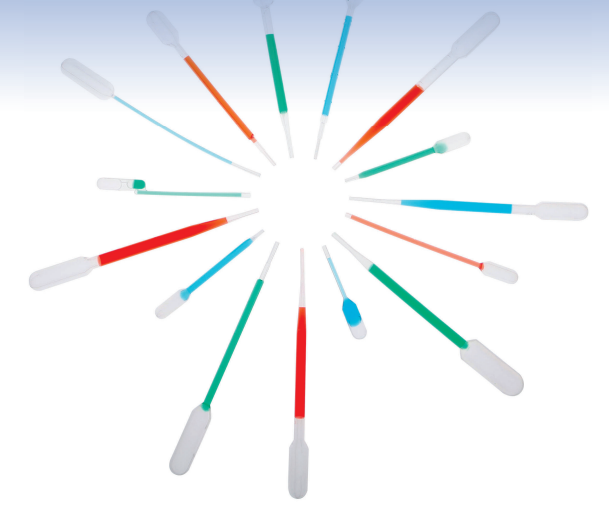
Ph: 800-886-8675 Fax: 847-622-0454 www.argos-tech.com





Manufacturing Solutions for Science

PLASTIC TRANSFER PIPETS Perfect for Single Use Fluid Transfers



Ph: 800-886-8675 Fax: 847-622-0454 www.argos-tech.com