



## Samco capillary transfer pipettes

Fast, easy, and accurate liquid collection and dispensing

- Rapid, automatic fill with little to no bubbles
- Flexible but not flimsy design
- Free of latex, DEHP, and BPA



## Samco capillary transfer pipettes

With an innovative design, Thermo Scientific™ Samco™ capillary transfer pipettes are well suited for collecting and dispensing microliter-scale liquid samples.\*

These unique pipettes are ideal for kitting, offering you the following benefits:

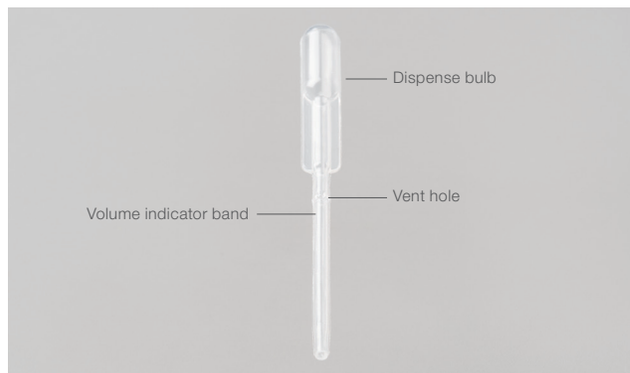
- **Dispense bulb**—dispense liquid within seconds without a plunger
- **Collection stem**—designed to collect and dispense 50 µL of liquid, with customization options available\*\*
- **Easy-to-see volume marking**—marked to help easily locate the volume line
- **Low-density polyethylene construction**—flexible, shatter-proof, nontoxic, and durable
- **Air vent**—fills effortlessly by capillary action, without air bubbles
- **Free of latex, DEHP,† and BPA‡**—made from safe, nontoxic materials

\* The capillary transfer pipette must be used horizontally.

\*\* Contact your sales representative for customization options.

† Di(2-ethylhexyl) phthalate.

‡ Bisphenol A.



**Easy-to-see marking band helps easily and accurately visualize the appropriate volume.** The air vent allows an effortless fill without bubbles and then dispensing using the bulb. No anticoagulants or plungers are required because collection and dispensing occurs within seconds.



**With its construction from durable yet flexible nontoxic plastic, breaking the transfer pipette is not a concern.**

## Ordering information

Product	Draw	Stem length	Stem diameter	Quantity per bag	Quantity per pack	Quantity per case	Cat. No.
Samco capillary transfer pipettes	50 µL	3.87 cm	2.34 mm	100	500	5,000	1029-100
Samco capillary transfer pipettes	25 µL	2.26 cm	2.34 mm	100	500	5,000	1028-100

Find out more at  
[thermofisher.com/capillarytransferpipettes](https://thermofisher.com/capillarytransferpipettes)

**ThermoFisher**  
 SCIENTIFIC