

Transferpett<u>or</u>TM Positive Displacement Pipette

The Transferpettor[™] positive displacement pipette is ideal for use with liquids that render traditional air-displacement pipettes ineffective. Unlike air displacement pipettes, the piston of the Transferpettor[™] directly expels the media from the tip, wiping the tip walls completely clean. This results in negligible residual wetting and highly accurate, reproducible results, especially with viscous, foaming, high-vapor-pressure, and other "problematic" liquids. The Transferpettor[™] is suitable for use with viscous solutions and high density media such as concentrated protein solutions, oils, fats, resins, and glycerin. It is also suitable for use with high-vapor-pressure media (up to 500 mbar), including alcohols, acetone, and hydrocarbons that would otherwise vaporize in an air displacement tip.

Technical Data

Operating limits and exclusions

Liquids unsuitable for use with the Transferpett<u>or</u>^M include, but are not limited to those with:

- Density exceeding 13.6 g/cm³
- Viscosity exceeding 40,000 cSt (mm²/s), depending on instrument capacity
- Vapor pressure exceeding 500 mbar
- Chemicals that attack either PP or PE (see page 128)
- Temperature of instrument and reagents must be between 15° and 40° C
- Instrument, tips and seals are not autoclavable

Items	supplied	

The Transferpett<u>or</u>™ pipette includes:

- One tip and seal
- Seal mounting/removal tool
- Performance certificate
- Operating manual
- One-year warranty

	A*	< ±	$CV^* \leq$		Max Viscosity	Subdivision,			2019		
Capacity, µL	%	μL	%	μL	mm ² /sec	μL	Color	Cat. No.	List Price		
Transferpettor [™]	И										
100-500 µL	0.5	2.5	0.2	1.0	40,000	1.0	Green	<u>702804</u>	\$356.20		
200-1000 μL	0.5	5.0	0.2	2.0	20,000	1.0	Yellow	<u>702806</u>	356.20		
1-5 mL	0.5	25.0	0.2	10.0	6,000	10	Red	<u>702810</u>	356.20		
2-10 mL	0.5	50.0	0.2	20.0	2,000	10	Orange	<u>702812</u>	356.20		
Reusable Transferpett <u>or TM</u> Tips - Polypropylene, pack of 10											
For Transferpett <u>or</u> ™	, 100-5	00 µL					Green	<u>702852</u>	28.60		
For Transferpett <u>or</u> ™, 200-1000 μL							Yellow	<u>702854</u>	28.60		
For Transferpett <u>or</u> ™	, 1-5 m	L					Red	<u>702858</u>	28.60		
For Transferpett <u>or</u> ™	, 2-10 r	nL					Orange	<u>702860</u>	28.60		
Reusable Transferpettor TM Piston Seals - Polyethylene, pack of 10											
For Transferpett <u>or</u> ™	, 100-5	00 µL					Green	<u>702864</u>	46.60		
For Transferpett <u>or</u> ™	, 200-1	000 µL					Yellow	<u>702866</u>	46.60		
For Transferpett <u>or</u> ™	, 1-5 m	L					Red	<u>702870</u>	46.60		
For Transferpett <u>or</u> ™	, 2-10 r	nL					Orange	<u>702872</u>	46.60		
Transferpett <u>or</u> ™ Sta Keeps 2 instruments A*=Accuracy, CV*=	s, tips, a			/	t hand in the wo	rkplace		<u>702890</u>	163.60		

* The value of accuracy and coefficient of variation are final test values referring to the delivered nominal

volume, instrument and distilled water at equilibrium with ambient temperature (20° C/68° F) and with smooth operation.

