



Buy 1 PIPET-PAL Controller & a Case of Serological Pipettes Receive a FREE case of DURAN® TILT Bottles

Serological Pipets

Glass Serological Pipets

- · Non-pyrogenic, plugged, sterile
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements.
- With negative graduations (Neg. Grad)

Plastic Serological Pipets

- Sterile, non-pyrogenic, and DNase/RNase-free. Irradiation sterilized for use with tissue culture work
- Clean, plugged, sterile and ready for use.
- With negative graduations (Neg. Grad)

Catalog No.	Description	Case Qty		
Sterile Glass				
72108-5110	5110 Glass sero pipet, wide tip, 5 mL, TD			
72108-10110	2108-10110 Glass sero pipet, wide tip, 10 mL, TD			
72100-11100	Glass sero pipet, Yellow, 1 mL, Grad 0.01 mL, Neg. Grad 0.2 mL, TD, multi-pack	1000		
72100-21100	Glass sero pipet, White, 2 mL, Grad 0.01 mL, Neg. Grad 0.2 mL, TD, multi-pack	500		
72100-5110	500			
72100-10110	Glass sero pipet, Orange, 10 mL, Grad 0.1 mL, Neg. Grad 2.5 mL, TD, multi-pack	500		
Non-Sterile Glas	S			
72120-11100	Non-sterile, yellow, bulk pack, 1 mL, Grad 0.01 mL, Neg. Grad 0.2 mL, TD	1000		
72120-21100	Non-sterile, white, bulk pack, 2 mL, Grad 0.01 mL, Neg. Grad 0.2 mL, TD	500		
<u>72120-5110</u>	Non-sterile, blue, bulk pack, 5 mL, Grad 0.1 mL, Neg. Grad 1 mL, TD	500		
72120-10110	Non-sterile, orange, bulk pack, 10 mL, Grad 0.1 mL, Neg. Grad 2.5 mL, TD	500		
Plastic Sterile Pi	pets			
56900-11100	Plastic sero pipet, 1 mL, Grad 0.01 mL, Neg. Grad 0.3 mL, TD, individually wrapped	1000		
56900-21100	Plastic sero pipet, 2 mL, Grad 0.01 mL, Neg. Grad 0.3 mL, TD, individually wrapped	500		
56900-5110	Plastic sero pipet, 5 mL, Grad 0.1 mL, Neg. Grad 2 mL, TD, individually wrapped	200		
56900-10110	Plastic sero pipet, 10 mL, Grad 0.1 mL, Neg. Grad 3 mL, TD, individually wrapped	200		
56900-25210	Plastic sero pipet, 25 mL, Grad 0.2 mL, Neg. Grad 10 mL, TD, individually wrapped	200		
56900-50510	Plastic sero pipet, 50 mL, Grad 0.5 mL, Neg. Grad 10 mL, TD, individually wrapped	100		
Plastic sero pipet, 100 mL, Grad 1 mL, Neg. Grad 5 mL, TD, individually wrapped				

PIPET-PAL™ Controller

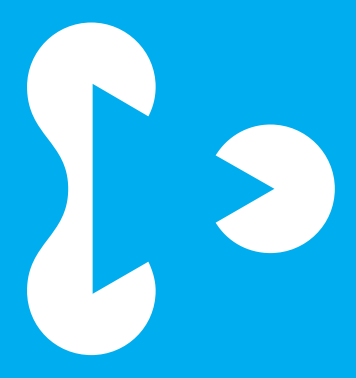
- Lightweight (195g) and well-balanced, making even prolonged pipetting very comfortable
- Quiet, robust pump for high pipetting speed
- Precise finger-control of pipetting enables accurate dispensing, even dropby-drop
- Versatile for both fine dosing and gravimetric dispensing
- Designed for use with all serological pipettes in the volume range 1-100mL
- Eliminate contamination with a replaceable, sterile filter
- Lithium-Polymer battery technology for long operating time
- · Autoclavable pipette holder for cleanliness and safety
- Supplied with a universal power supply for worldwide use
- 1 year warranty

Catalog No.	Description	Case Qty
W155091	PIPET-PAL Controller, Translucent Blue	1

DURAN® TILT Media Bottle System



Cat. No.	Capacity (ml)	Thread GL	d (mm)	h (mm)	Case Qty
21 891 4459	500	56	55	151	4



Excellence in your hands

To claim your redemption (redeem by 1/31/2023)

- 1. Obtain your Proof of Purchase (dated between 1/1/22 12/31/22). Packing slip, purchase order and invoice are all considered valid for proof of purchase.
- 2. Visit www.dwkdeals.com
- 3. Attach your Proof of Purchase and fill-out the online form.
- 4. The value of freeware will be calculated off of DWK list price and units of measure found on www.dwk.com. Free items must be of equal or lesser value. Not for resale. Limited to two redemptions per promotion, per customer and/or per laboratory.

Offer valid for US and Canadian customers only. Availability for certain products may be limited by federal, state, provincial or local licensing requirements. Offer valid while supplies last. Not valid on prior purchases. DWK distributors and employees are prohibited from participating. Void in government accounts or where prohibited by law or company policy. Prices subject to change without notice. Trademarks contained herein are the property of their respective owners.

Contact us at DWK.com

© 2021 DWK Life Sciences • The trademarks used are owned by DWK Life Sciences GmbH, DWK Life Sciences LLC or DWK Life Sciences Ltd.

