SARTURIUS





Save now on Tacta® Mechanical Pipettes Multipacks!

Tacta® Mechanical Pipettes

- Reliable results, even over lengthy pipetting periods
- Comfortable to hold due to the ergonomically designed handle
- Low pipetting and tip ejection forces
- Controlled and smooth tip ejection with the new Sartorius
 Optiject* technology
- The unique Sartorius Optilock* system provides flexibility for volume adjustment and locking
- Calibration adjustment to provide accurate results for various liquid types
- Easy to clean, with only three parts to disassemble

Tacta® Multipacks

Tacta multipacks offer a set of pipettes in package combined with linear stand and matching tips. Tacta* pipettes are premium mechanical pipette with superb comfort and reliability. Tacta* makes pipetting effortless and safe, while producing accurate and reliable results time after time.

Order Information

Modul	VWR Cat. No	Discribtion	Special Price
LH-729670	MP75845-106	PIPETTE MECHANICAL 3-PACKTACTA 10 KIT	\$891.00
LH-729671	MP75845-108	PIPETTE MECHANICAL 3-PACKTACTA 20 KIT	\$891.00
LH-729672	MP75845-026	PIPETTE MECHANICAL TACTA 20 KIT 4-PACK	\$1,116.00
LH-729673	MP75845-028	PIPETTE MECHANICAL TACTA 100 KIT 4-PACK	\$1,116.00
LH-729674	MP75845-030	PIPETTE MECHANICAL TACTA 10 KIT 5-PACK	\$1,314.00
LH-729675	MP75845-032	PIPETTE MECHANICAL TACTA 20 KIT 5-PACK	\$1,314.00
LH-729676	MP75845-034	PIPETTE MECHANICAL TACTA 3+1 PACK KIT	\$1,512.00
LH-729677	MP75845-036	PIPETTE MECHANICAL TACTA 3-PACK MAX KIT	\$891.00

Promotional part numbers are available for a limited time, must be used at the time of purchase, and may be ordered via the "ORDER ENTRY" link on vwr.com. (Promotional part numbers cannot be found via Search on vwr.com.) For assistance with ordering, please contact VWR Customer Service at 1.800.932.500000.

Feel the Comfort

Tacta* rests lightly in your hand thanks to its ergonomically designed handle and finger hook. The pipette is effortless to use and exceptionally comfortable to hold. Tacta* eases your workload and protects you from strain, even when you pipet-te for extended periods of your working day.

Volume Adjustment

Use the Sartorius Optilock* feature to prevent accidental volume changes during pipetting. Either hold down the volume lock button with one hand and adjust the volume with the other, then release to lock, or with just one hand, slide the volume lock up, adjust the volume and slide down to lock again.

Large, Clear Display

The large, easy-to-read display helps you to see all four digits of the set volume from a distance without straining your eyes. The volume is easy to read even when the pipette is angled – eliminating the need to turn your head into an uncomfortable position.

Calibration Adjustment

Tacta* is very easy to adjust, for various types of liquids, using a simple adjustment key. The adjustment scale shows the degree of adjustment. By noting this value for a specific liquid, you can return to that setting any time. Easy calibration adjustment ensures accurate results with a variety of liquids.



Optilock[®]



The volume is easy to read even when the pipette is angled.



Calibration Adjustment

Special offer valid only for the US until June 30, 2024 and cannot be combined with other offers.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2023 Avantor, Inc. All rights reserved.