

Certificate of Conformity

VWR SINGLE CHANNEL PIPETTES, MECHANICAL, VARIABLE VOLUME, FULLY AUTOCLAVABLE, ERGONOMIC HIGH PERFORMANCE

VWR International certifies that the products comply in every respect with the relevant particular specifications and/or drawings and/or relevant standards and regulations in force, mentioned in this document.

VWR International certifie que les produits sont conformes à tous égards aux spécifications particulières appropriées et / ou dessins, normes et règlements en vigueur, mentionnées dans le présent document

VWR International bestätigt, dass das Produkte allen zutreffenden Spezifikations- und/oder Zeichnungs- und/oder Standardanforderungen sowie den im Dokument aufgeführten gültigen Vorschriften entspricht.

VWR Cat.Number	Capacity (μ l)	Accuracy (%)	Imprecision (%)	Pk
613-5258	0,2 - 2	$\pm 12,0 - \pm 1,5$	<6,0 - <0,7	1
613-5259	0,5 - 10	$\pm 1,2 - \pm 0,6$	<2,8 - <0,4	1
613-5260	2 - 20	$\pm 1,0 - \pm 0,6$	<1,5 - <0,3	1
613-5261	5 - 50	$\pm 0,9 - \pm 0,6$	<2,0 - <0,4	1
613-5262	10 - 100	$\pm 0,6 - \pm 0,5$	<0,8 - <0,2	1
613-5263	20 - 200	$\pm 2,5 - \pm 0,5$	<0,6 - <0,2	1
613-5264	50 - 250	$\pm 1,0 - \pm 0,6$	<0,4 - <0,3	1
613-5265	100 - 1000	$\pm 0,9 - \pm 0,6$	<0,4 - <0,15	1
613-5266	1000 - 5000	$\pm 0,6 - \pm 0,5$	<0,25 - <0,15	1
613-5267	1000 - 10000	$\pm 2,5 - \pm 0,5$	<0,6 - <0,2	1

Other Characteristics:

- The Ergonomic High Performance pipettes provide accuracy and precision you can rely on.
- The upgraded ergonomic features deliver comfortable pipetting even during extensive periods of use.
- Significantly reduced plunger forces
- Effortless volume adjustment with volume lock
- Superior accuracy and precision for critical applications
- Tapered shaft and adjustable 'Easy Grip' ejector for universal tip fit
- Extended finger rest for convenient pipetting

Certificate of Conformity

The products pass stringent validation & control procedures based on EN ISO 8655. They are calibrated & tested using gravimetry method with distilled water.

The conditions of measurement : Basis of adjustment: Ex; reference temperature: 20°C; relative air humidity: 50%; Barometric pressure:101kpa.

Disclaimer: VWR wants to state that this declaration will not discharge the user from his obligation to ensure the product is suitable for the intended use. - If there is any doubt ask us.

Date of issue: **July 2016**