

Pipettes for Nucleic
Acid Extraction



- Meet a large volume number of pipetting needs, the maximum amount of pipetting is 1000 μ l
- Suitable for nucleic Acid Extractor 96 deep-well plate
- Lower half can be rotated 360 degrees for easy pipetting
- Easy to observe the sealing connection between tips and tip cones
- Each tip cone part has a separate piston unit inside

Technology Creates Future

Adonis 100-1000 μ l

8-Channel Pipette for Nucleic Acid Extraction

BIO-DL Adonis 100-1000µl 8-Channel Pipette for Nucleic Acid Extraction

The BIO-DL Adonis 100-1000µl 8-channel Nucleic Acid Extraction Pipette is an 8-channel manually adjustable pipette designed for Nucleic Acid Extraction experiments, which is perfectly suited for standard 96 deep well plate pipetting experiments. The superior design of the pipette provides the perfect balance of precision and comfort, relieving the stress of high-throughput and reproducible pipetting during nucleic acid extraction experiments.

Efficient work

With a maximum pipetting volume of 1000ul, the pipetting throughput covers the pipetting requirements for nucleic acid extraction.

Excellent performance

High consistency of each channel and good sealing with the tip, ensuring stable results between repeated pipetting batches.

Lightweight and comfortable

Ergonomic design with light operating pressure and tip ejection force allows the operator to feel comfortable after multiple pipetting and avoid repetitive strain injuries(RSI).

Convenient operation

In response to multi-angle pipetting needs, the lower half of the pipette can be rotated 360° in all directions, and multiple pipette tips can be pushed out simultaneously.

Safety protection

Excellent handle material, with high performance chemical corrosion resistance, wear-resistant, heat-resistant and easy to clean. The nozzles are autoclavable, minimize cross-contamination during pipetting.

Intimate maintenance

Pipette nozzle connections for each channel have independent plunger units for quick change.

Ordering information

Item No.	Channels	Range	Increment	Measuring Volume	Inaccuracy	Imprecision	Compatible Tip
72811081B	8	100-1000µl	10µl	1000µl	±0.60%	0.20%	1000µl
				500µl	±0.70%	0.25%	
				100µl	±2.00%	0.70%	

A friendly reminder: It is recommended to use BIO-DL brand tips, which has the best matching degree.



BIO-DL CORPORATION
Web: www.bio-dl.com
Email: overseas@bio-dl.com