

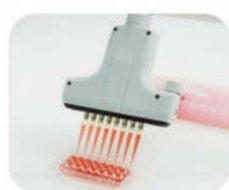
AELAB 6/8/12 Channels

Variable Spacing Electronic Pipette

Application:

The newly launched Variable Pitch Pipettes are available in 3 models of 6, 8 and 12 channels, covering all positions from 4.5mm to 19mm, making it easy to switch between different sizes of vessels, reducing the workload, saving time and greatly improving the reproducibility of experimental results.

- ◆ Use a tube rack
- ◆ Rearrange the orifice plates
- ◆ Gel loading
- ◆ Blood analysis
- ◆ Cell plating
- ◆ Cell culture



Six-channels Adjustable Spacing Pipette

Model	Range	Max capacity	Spacing	384 well plate (Spacing 4.5mm)	96 well plates (Spacing 9mm)	48 well plate (Spacing 13mm)	24 well plate (Spacing 19mm)	12 well plate (Spacing 26mm)
AE-6SP12	0.5-12.5µl	13µl	9-19mm					
AE-6SP50	2-50µl	50.5µl						
AE-6SP110	5-110µl	115µl		✓	✓	✓	✓	
AE-6SP300	10-300µl	320µl						
AE-6SP1200	50-1200µl	1250µl						

Eight-channels Adjustable Spacing Pipette

Model	Range	Max capacity	Spacing	384 well plate (Spacing 4.5mm)	96 well plates (Spacing 9mm)	48 well plate (Spacing 13mm)	24 well plate (Spacing 19mm)	12 well plate (Spacing 26mm)
AE-8SP12	0.5-12.5µl	13µl	9-19mm					
AE-8SP50	2-50µl	50.5µl						
AE-8SP110	5-110µl	115µl		✓	✓			
AE-8SP300	10-300µl	320µl						
AE-8SP1200	50-1200µl	1250µl						
AE-8SP12A	0.5-12.5µl	13µl	4.5-14mm	✓	✓	✓		
AE-8SP50A	2-50µl	50.5µl						
AE-8SP110A	5-110µl	115µl						

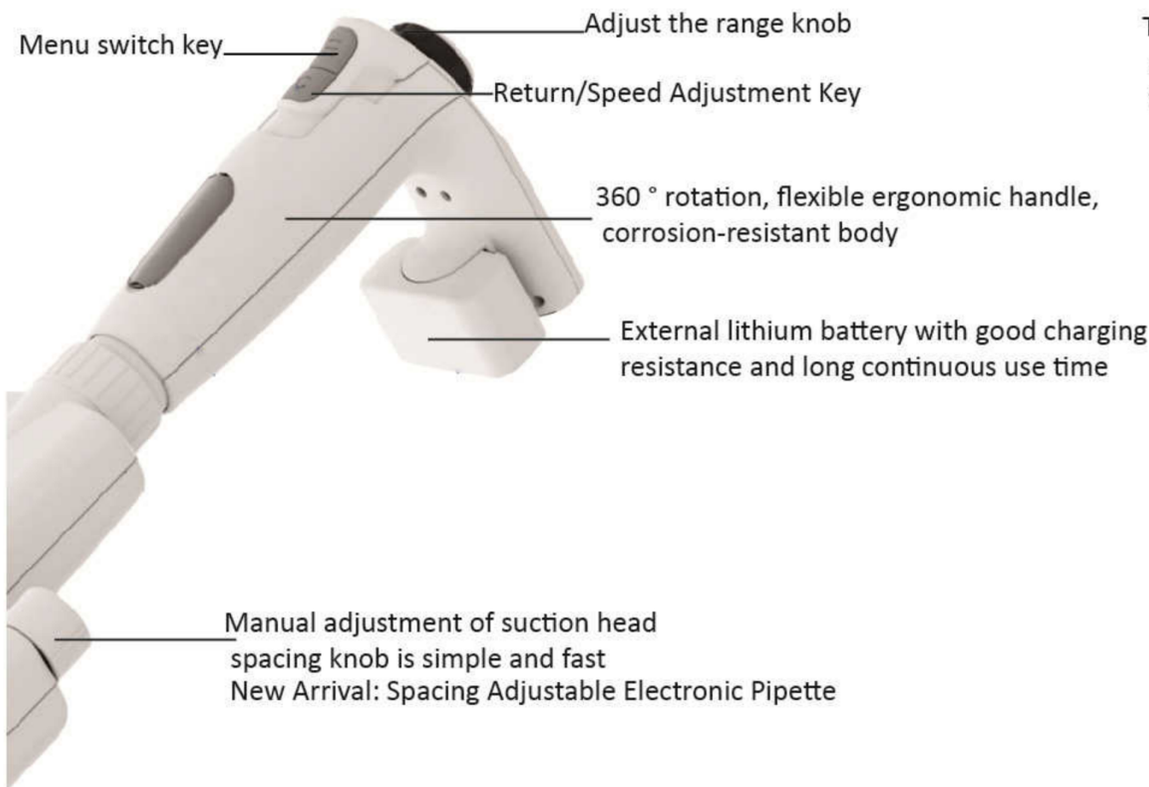
Twelve-channels Adjustable Spacing Pipette

Model	Range	Max capacity	Spacing	384 well plate (Spacing 4.5mm)	96 well plates (Spacing 9mm)	48 well plate (Spacing 13mm)	24 well plate (Spacing 19mm)	12 well plate (Spacing 26mm)
AE-12SP12	0.5-12.5µl	13µl	4.5-9mm					
AE-12SP50	2-50µl	50.5µl		✓	✓			
AE-12SP110	5-110µl	115µl						

AEALB 6/8/12 channels

Variable Spacing Electronic Pipette

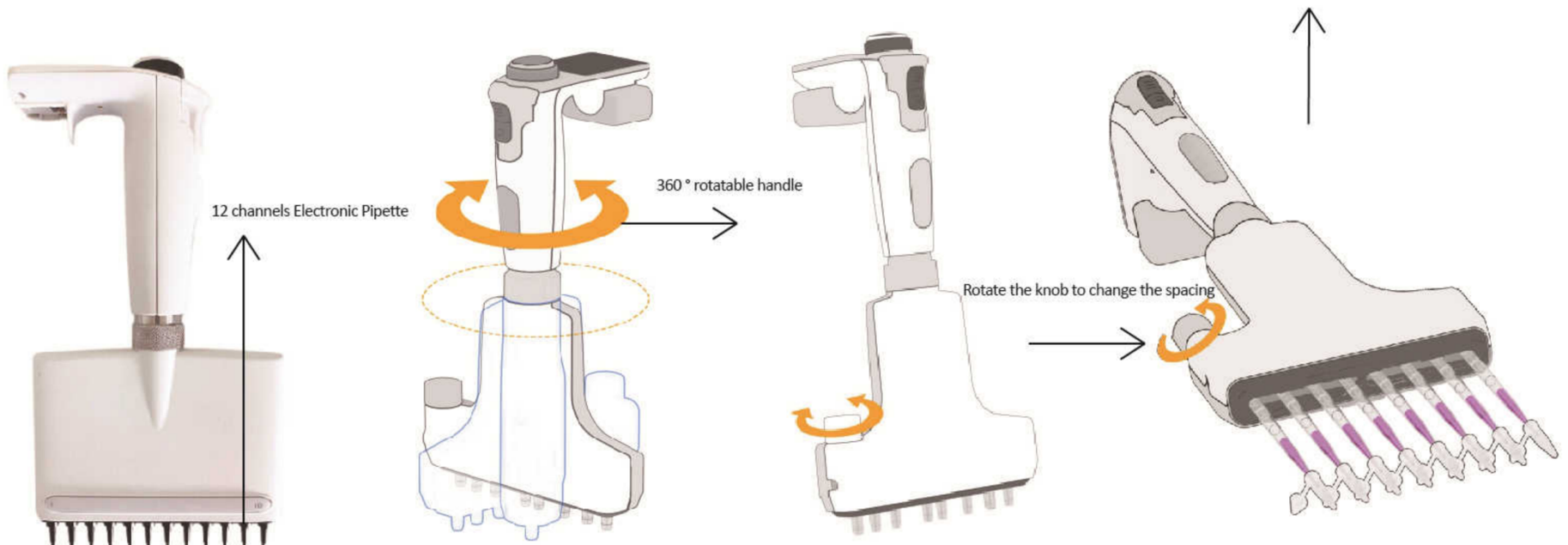
Brief introduction for AELAB Electronic Pipette



The distance between the adjustable sucker and the sucker is 4.5-26mm, suitable for microplate, centrifuge tube, centrifuge tube rack and gel loading



Spacing Adjustable Electronic Pipette



Super-purification Production Workshop

