

IMPORTANT! Please Read

Conventional serological pipetting

When you first receive your ali-Q™ 2, press the purple button to wake it out of shipping mode.



Note:

1. The motor will activate at seemingly random times when pressing the aspirate or dispense buttons. Don't worry. It's normal!
2. ali-Q 2 will go into sleep mode after 3 minutes of non-use but will wake with any movement of the unit.

For more information on ali-Q's intelligent measuring system, see Operating Manual at www.vistalab.com/support

Aliquoting/repeat pipetting

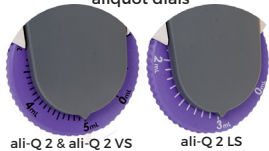
speed dial




ali-Q 2 VS model only:

Set desired aliquoting speed using speed dial

aliquot dials



All ali-Q 2 models:

1. Set aliquot volume on aliquot dial.
2. Aspirate adequate volume for total number of desired aliquots.
3. Press and HOLD the purple  aliquot button until the aliquot is dispensed. You will hear and feel the motor come on. Repeat press and hold for each aliquot. For maximum precision, discard first aliquot.

aliquot button



Note: if you don't hold the button long enough for the full aliquot volume, you will hear an "alert" sound and red light will flash.



Description

ali-Q 2 pipet controller
ali-Q 2 LS pipet controller
ali-Q 2 VS 5mL pipet controller
ali-Q 2 VS 10mL pipet controller

Catalog

2100-0005
2100-0003
2100-1005
2100-1010

Additional box contents:

spare 0.22µm membrane filter
power supply w/outlet adapters
wall mount
calibration certificate

9020-4003
9020-9005
9020-9008

**Register your ali-Q 2
online at
www.vistalab.com
for 1 year Warranty**

Go to www.vistalab.com/support
for full Operating Manual



**Complete your optimal liquid handling system with
Wobble-not™ serological pipets**

Standard Length

5 mL (200/cs)
10 mL (200/cs)
25 mL (200/cs)
50 mL (100/cs)
100 mL (50/cs)

Catalog

4090-0005
4090-0010
4090-0025
4090-0050
4090-0100

Shorty Length

10 mL (200/cs)
25 mL (100/cs)

5090-0010
5090-0025



A subsidiary of CELLTREAT® Scientific Products



CELLTREAT®
SCIENTIFIC PRODUCTS

L080-0052-001 Rev. D