# END-OF-YEAR PROMOTION ON ELECTRONIC PIPETTES

Buy 1

Buy

ıy 2-4

Buy 5+

+ 40%

TUTUTUTUTUTU

Increase pipetting productivity with our lightweight and easy to use electronic pipettes. Save up to 40% off the listed price on both the VIAFLO electronic pipettes and VOYAGER adjustable tip spacing pipettes.

#### **VIAFLO Electronic Pipettes**

Fixed spacing electronic pipettes increase productivity with preset options including Repeat Dispense, Serial Dilution, Sample Dilution, Pipet Mix, Custom and more!

Part No.	VIAFLO Electronic Pipettes	Buy 1 20%	Buy 2-4 30%	Buy 5+ 40%
4011	Single channel, 0.5-12.5 µl	£480	£420	£360
4016	Single channel, 2-50 µl	£480	£420	£360
4012	Single channel, 5-125 µl	£480	£420	£360
4013	Single channel, 10-300 µl	£480	£420	£360
4014	Single channel, 50-1250 µl	£480	£420	£360
4015	Single channel, 100-5000 µl	£480	£420	£360
4621	8 channel, 0.5-12.5 µl	£830	£727	£623
4626	8 channel, 2-50 µl	£830	£727	£623
4622	8 channel, 5-125 µl	£830	£727	£623
4623	8 channel, 10-300 µl	£830	£727	£623
4624	8 channel, 50-1250 µl	£830	£727	£623
4631	12 channel, 0.5-12.5 µl	£922	£806	£691
4636	12 channel, 2-50 µl	£922	£806	£691
4632	12 channel, 5-125 µl	£922	£806	£691
4633	12 channel, 10-300 µl	£922	£806	£691
4634	12 channel, 50-1250 µl	£922	£806	£691
4641	16 channel, 0.5-12.5 µl	£1,131	£990	£848
4646	16 channel, 2-50 µl	£1,131	£990	£848
4642	16 channel, 5-125 µl	£1,131	£990	£848

#### **VOYAGER Adjustable Tip Spacing Pipettes**

Save precious time by transferring samples between different labware formats with the press of a button.

Part No.	VOYAGER Electronic Pipettes	Buy 1 20%	Buy 2-4 30%	Buy 5+ 40%
4743	4 channel, 10-300 µl	£1,511	£1,322	£1,133
4744	4 channel, 50-1250 µl	£1,511	£1,322	£1,133
4763	6 channel, 10-300 µl	£1,410	£1,234	£1,058
4764	6 channel, 50-1250 µl	£1,410	£1,234	£1,058
4721	8 channel, 0.5-12.5 µl	£1,410	£1,234	£1,058
4726	8 channel, 2-50 µl	£1,410	£1,234	£1,058
4722	8 channel, 5-125 µl	£1,410	£1,234	£1,058
4723	8 channel, 10-300 µl	£1,410	£1,234	£1,058
4724	8 channel, 50-1250 µl	£1,410	£1,234	£1,058
4731	12 channel, 0.5-12.5 µl	£1,511	£1,322	£1,133
4736	12 channel, 2-50 µl	£1,511	£1,322	£1,133
4732	12 channel, 5-125 µl	£1,511	£1,322	£1,133

INTEGRA Biosciences Ltd. 2 Rivermead Business Park Thatcham, Berks RG19 4EP, UK

 Phone:
 +44 1635 797000

 Fax:
 +44 1635 797001

 E-Mail:
 info-uk@integra-biosciences.com

www.integra-biosciences.com

NTEGRA



To benefit from this offer, please contact INTEGRA Biosciences by email or phone and mention the promotional code **EOY2024**, or clearly write the promotion code on all purchase orders. Discounts cannot be combined with any other offers. This offer is valid from **September 1, 2024 through December 31, 2024**.

## INTEGR

### CLEAR ADVANTAGE REAGENT RESERVOIRS WITH SUREFLO™ ANTI-SEALING ARRAY

#### Toss the insert and keep the base, saves you money and saves you space!

Reagent reservoirs are used by many laboratories for the temporary storage of reagents during pipetting applications. However many reservoirs have flimsy troughs, graduations that are hard to read or require a lot of storage space due to bulky packaging.

INTEGRA developed an innovative reservoir solution that features reusable reservoir bases:

- · SureFlo anti-sealing array prevents pipette tip seal off, which can cause liquid to pop into the tip, filter, or even the pipette itself
- · Unique surface treatment spreads liquid evenly, offering even lower dead volumes
- · Reusable sturdy base with a disposable insert
- The reservoirs nest inside each other, making it possible to get twice as many reservoirs in half the space vs other products on the market
- · Reduces inventory space requirements and shipping costs
- · Clearly visible graduation markings
- · Available as crystal clear polystyrene reservoirs or polypropylene reservoirs for improved chemical compatibility
- · The unique design leads to more accurate reagent measurements, no over pouring, and less waste



- **10, 25 and 100 ml multichannel reagent reservoirs** feature an extra deep trough that accumulates liquid, reducing dead volumes and ensuring maximum reagent recovery.
- **25 ml divided reservoirs** offer the lowest dead volumes for multichannel pipetting, with 5 and 10 ml compartments for working with smaller reagent volumes.
- **12 well reagent reservoirs** are made up of 12 compartments, each with a 3 ml capacity, and are designed to nest comfortably into our standard 25 ml reusable, sturdy base. This reservoir is ideal for a variety of liquid handling applications since the 9 mm reservoir well spacing matches plate spacing.



### Unsure which INTEGRA products may help you with your research? Request a free product demonstration and consultation from your local sales representative!\*

\*We are able to perform both in-person and virtual demonstrations in order to accommodate your lab's visitation policies.

