

Simplify Your Handheld Pipetting Productivity!



Affordable VIAFLO 96 or VIAFLO 384 Bundle

Easy to Use

- Unique operating concept mimics a handheld pipette.
- Enables transfers of 24, 96 and 384 samples in a single step, significantly increasing throughput and reproducibility.

Small Footprint

- With a compact design, this benchtop system requires little space on a lab bench and fits into most laminar flow hoods, ensuring a sterile environment.



VIAFLO 96 Bundle with one pipetting head

VIAFLO 96 Bundle with one pipetting head		Includes	Discounted Bundle Price
6001	VIAFLO 96 Base Unit	1	\$14,995
6123	* 24 Channel Pipetting Head 10-300 µl	Choose 1	
6124	* 24 Channel Pipetting Head 50-1250 µl		
6101	* 96 Channel Pipetting Head 0.5-12.5 µl		
6106	* 96 Channel Pipetting Head 2-50 µl		
6102	* 96 Channel Pipetting Head 5-125 µl		
6103	* 96 Channel Pipetting Head 10-300 µl		
6104	* 96 Channel Pipetting Head 50-1250 µl		
	Any Case of 6000 Series GripTips	1	
	Any Case of Automation Friendly Reagent Reservoirs	1	
6205	Standard Plate Holder	1	
6210	Plate Holder For 384 Well Plate Indexing	1	

VIAFLO 384 Bundle with one pipetting head

VIAFLO 384 Bundle with one pipetting head		Includes	Discounted Bundle Price
6031	VIAFLO 384 Base Unit	1	\$24,995
6131	* 384 Channel Pipetting Head 0.5-12.5 µl	Choose 1	
6136	* 384 Channel Pipetting Head 2-50 µl		
6132	* 384 Channel Pipetting Head 5-125 µl		
	Any Case of 6000 Series GripTips	1	
	Any Case of Automation Friendly Reagent Reservoirs	1	
6215	Spring Loaded Plate Holder A with Slide Function	1	
6220	Spring Loaded Plate Holder B with Slide Function	1	

* Additional heads and hardware accessories can be purchased at a 15% discount.

DON'T FORGET OUR GREAT PREVENTATIVE MAINTENANCE PLANS (SEE REVERSE) →

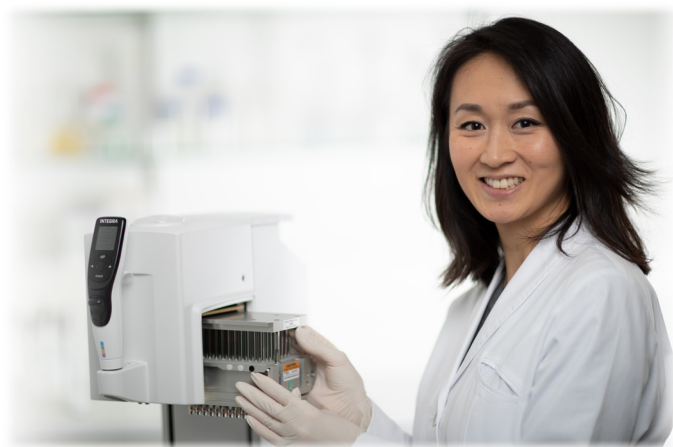
10% OFF Any PM Service When Purchased With The Unit!

Choose the right service for your VIAFLO 96/384 system

INTEGRA strongly recommends **annual Preventative Maintenance** of the base unit and calibration of the pipetting heads.

Maintenance by qualified INTEGRA technicians ensures:

- Optimal pipetting accuracy and precision ✓
- Confidence for on-demand use of the system ✓
- Long device life time ✓



Depending on your needs, choose between two on-site service options for the base unit and pipetting head.

BASIC Preventative Maintenance

The BASIC program comprises annual maintenance of the base unit and calibration of the pipetting head in your laboratory. The advantage is that calibration takes place under the actual prevailing conditions, and there is no down time due to shipping. Additional pipetting heads can be added to the service individually.

PLATINUM Preventative Maintenance

The PLATINUM program includes the same annual maintenance services as the BASIC program. Additionally, subscribers to the PLATINUM program profit from a **true worry free package**, that covers all repair costs which may occur during the year and guarantees you a working unit within 48 hours. Additional pipetting heads can be added to the service individually.

Order information on-site service

VIAFLO 96/384 preventative maintenance program incl. calibration of one 24 / 96 channel head

VIAFLO 96/384 preventative maintenance program incl. calibration of one 384 channel head

On-site calibration of additional 24 / 96 channel head

On-site calibration of additional 384 channel head

BASIC		PLATINUM	
Part No.	10% OFF	Part No.	10% OFF
990061	\$2,835	990063	\$3,960
990062	\$2,925	990064	\$4,495
990065	\$270	990067	\$450
990066	\$360	990068	\$895

Please speak with your local sales representative for additional terms and conditions.

To benefit from this offer please contact INTEGRA Biosciences by email or phone and mention the promotion code **VIAFLO 96/384 Bundle** or clearly write promotion code on all faxed purchase orders. This offer is valid until August 31, 2019.

Offer valid in the United States.

INTEGRA Biosciences, US
2 Wentworth Drive
Hudson, NH 03051

Phone: 1-603-578-5800
Fax: 1-603-577-5529
E-Mail: us@integra-biosciences.com

www.integra-biosciences.com

INTEGRA