



MINI 96

96 Channel Portable Electronic Pipette Affordable and Lightweight



Full or partial plates

4 models for 0.5 to 1250 µl pipetting **96 to 384** well microplates

AFFORDABLE AND LIGHTWEIGHT



MINI 96

96 channel Portable Electronic Pipette

The **MINI 96** is the perfect solution for laboratories that want to fill 96 or 384 well plates faster and more precisely, while keeping under budget. As the most affordable 96 channel option on the market, it enables simultaneous whole plate pipetting – as well as partial plate filling – to ensure that your lab's productivity skyrockets compared to using 8 and 12 channel pipettes. Its very small size and portability allow the instrument to be placed anywhere in the lab, and it's extremely easy to use – simply turn it on and start pipetting!

Access to more productivity for every lab, every work space, and every budget.

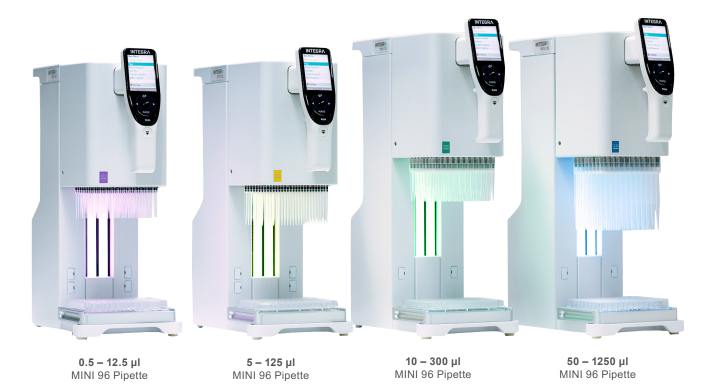
$\frac{1}{2}$ Did you know?

The MINI 96 is the perfect size for use in a laminar flow cabinet – and can be easily moved in and out as required.



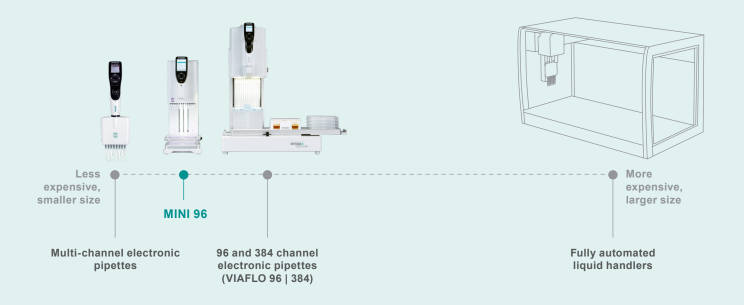
Versatility

The **MINI 96** is available in four volume ranges to suit your application needs. The pipette's small size makes it easy to have two instruments side-by-side to perform different steps in the same workflow.



Affordability

The **MINI 96** is simply the most affordable 96 channel electronic pipette available today. This puts significantly increased pipetting productivity within the reach of virtually every lab, freeing up time and resources for other activities.



Productivity

The **MINI 96** provides a big increase in productivity – significantly faster than laboriously filling microplates with an 8 channel pipette – since an entire plate can be filled at once. This also helps to improve reproducibility and accuracy, as all channels are pipetted at the same time and speed.

Reservoir to plate transfers

Repeat Dispense mode allows ultra-fast and precise filling of multiple microplates with the same liquid, while Mixing mode ensures that dispensed liquids are homogeneous – with no strain on your hand.



Reservoir to 96 well plate transfers



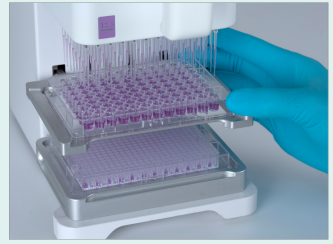
Reservoir to 384 well plate transfers

Plate to plate transfers

Quick and simple duplication or reformatting of plates, plus easy supernatant removal. Aspiration heights can be precisely defined to ensure optimal pipetting results while avoiding the risk of tip crashing.



96 well plate to 96 well plate transfers



96 well plate to 384 well plate transfers

Fill half plates or single columns

Filling partial plates or performing serial dilutions is easy using the optional two position stage.



Flexibility to fill as many columns as needed...



... or perform sample transfers and dilutions within a plate.

Add a second stage



A removable second stage comes standard with each **MINI 96** to reduce labware handling. The source plate or reservoir can be placed on the base stage, then target plates can be loaded onto the second stage for filling.

GRIPTIPS®

MINI 96 features INTEGRA's advanced GRIPTIPS system. GRIPTIPS are guaranteed never to lead, loosen or fall off during a protocol, and will always attach at the exact same height, ensuring error-free pipetting. **MINI 96** even offers power-assisted tip loading and ejection to minimize the risk of fatique or repetitive strain injuries.

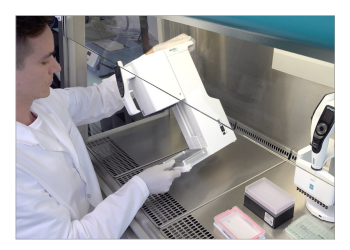


Did you know?

MAG and HEATMAG modules are userfriendly solutions for efficient magnetic bead purification. In combination with the **MINI 96**, productivity can be boosted by cleaning-up 96 samples simulateanously. The modules strong magnets move vertically by pushing a button. This enables fast bead collection with minimal bead loss for high yields.

Portability

The **MINI 96** has an ultra-compact footprint and lightweight design, making it easy to move around the lab. This makes it well suited to busy labs where multiple users are working in different places, as they can simply pick up the instrument and move it to where it's needed most –even inside laminar flow cabinets.



Easily moved into and out of laminar flow cabinets



Ease of use

MINI 96 is as straightforward to use as a single channel electronic pipette. It does not require any special training to operate – with simple on-screen tutorials for new users – allowing anyone in the lab to simply walk up and start pipetting within minutes of turning the instrument on. The instrument's large touch wheel-controlled graphical user interface intuitively guides the user through a choice of predefined pipetting tasks, or you can develop your own custom workflows. Together with motor-assisted operation for precise tip positioning, this makes the **MINI 96** the ideal solution for repetitive liquid handling tasks.



Ordering information

Visit the parts and numbers section on our website to view all available accessories and consumables.

Description	Part no.		
MINI 96 Pipette, 0.5 – 12.5 µl	4801		
MINI 96 Pipette , 5 – 125 µl	4802		
ΜΙΝΙ 96 Pipette , 10 – 300 μΙ	4803		
MINI 96 Pipette, 50 – 1250 µl	4804		

Part no.
4850
4900
4901
4906

GRIPTIPS for use with MINI 96

Description

For part no. please refer to our website (www.integra-biosciences.com/GRIPTIPS)



Part no.

Description		Part no
Reservoir bases	150 ml, 8 reservoir bases, non-sterile, automation friendly (microplate format)	6301
	300 ml, 8 reservoir bases, non-sterile, automation friendly (microplate format)	6305
Reservoir inserts	150 ml, 30 individually sealed, sterile, incl. 1 base and 1 lid	6317
	150 ml, 100 bulk, sterile, incl. 1 base and 1 lid	6318
	300 ml, 30 individually sealed, sterile, incl. 1 base and 1 lid	6327
	300 ml, 100 bulk, sterile, incl. 1 base and 1 lid	6328
Accessories	PCR 96 well Cooling Block	6250
	PCR 384 well Cooling Block	6255

Technical data

Part no.	4801	4802	4803	4804
Volume range	0.5 – 12.5 µl	5 – 125 µl	10–300 µl	50–1250 μl
Dimensions (W x D x H)	16 cm x 26 cm x 40 cm (6.3" x 10.2" x 15.8")		16 cm x 26 cm x 44 cm (6.3" x 10.2" x 17.3")	
Weight	8.8 kg (19.5 lbs)		9.4 kg (20.7 lbs)	
Channels	96			
Compatible plate formats	96 and 384 well microplates, shallow and deep well			
Pipetting technology	Air displacement			
Operating conditions	Temperature 5 °C – 40 °C, Humidity: < 85 % non-condensing			
Power requirements	100 – 240 VAC, 50/60 Hz			

Pipetting specifications

Accuracy	± 1.5 %	± 1.5 %	± 1.2 %	± 1.8 %
Precision	≤ 1.0 %	≤ 1.0 %	≤ 0.8 %	≤ 0.8 %

Specifications presented for nominal volume. Please refer to our website for a complete list of specifications.

www.integra-biosciences.com







975701_V01_Flyer_MINI_96_EN

Contact us:

