





turning science into solutions

Picus. Revolutionize your Pipetting!

Meet Picus – the Red Dot awarded electronic pipette that eases your work load, protects you from injuries by ensuring optimal working posture and allows accurate and precise pipetting results!

Laboratory professionals need instruments that are ergonomic, easy to use and reliable. To meet those needs, Biohit, known as forerunner in liquid handling products with a long history in developing high quality pipettes, has now set a completely new standard for electronic pipettes. A dedicated team of R&D and ergonomics professionals, together with laboratory personnel, has developed a new technology with your needs and well being in mind. The result is the most ergonomic and sophisticated pipette in the market for laboratory professionals who demand the highest quality, safety and reliability in their work. The outstanding design of Picus was awarded with the Red dot design award in 2012.



reddot design award winner 2012



I Picus is amazingly ergonomic and really easy to program



Enjoy pipetting

New ergonomic design protects you from RSI (repetitive strain injury) and eases the workload in long pipetting series.

The lightest and smallest electronic pipette ensures optimal working posture and offers comfortable pipetting.

Achieve reliable results

New generation technology – electronic brake and the piston control system guarantee accurate and precise pipetting results.

Unique plate tracker increases the reliability in microwell plate work by guiding pipetting steps.

Learn to use it in a minute!

Intuitive user interface – adopt the main functions easily without the manual.

Fastest volume setting and easy menu navigation with unique Adjustment wheel.

Hot key – fast access to your favorite programs easing up your routine work.





Intuitive user-interface



Ergonomics

- Lightest and smallest electronic pipette (only 100 g)
- Comfortable handle design and finger hook
- Unique electronic tip ejection
- Together with our distinguished Pipetting Academy training program, Picus will help you improve your health and safety in the lab



Optiload for perfect tip sealing
Allows tip loading with an equal constant force to every channel
Enables perfect tip sealing to every individual tip cone

Safe-Cone filters in all models > 10 μ l to prevent contamination

Technical features

- Calibration adjustment in 1-, 2- or 3-points
- Information for the service and calibration intervals
- Autoclavable lower parts (excl. 1200 µl models)
- Charging in charging stand or with micro USB cable
- Possible to continue working with USB charging connected
- Li-Polymer battery enables charging time in approx. 1 hour



Highlights



Pipetting modes

Main mode –		Additional functions - to be used in conjunction with the main mode							
available in all Picus models		Tracker	Mixing	Counter	Excess Volume Adjustment	Auto Dispensing (Timed)			
Pipetting	\checkmark	•	•	•					
Reverse Pipetting	\checkmark	•		•	٠				
Manual Pipetting	\checkmark								
Multi Dispensing	\checkmark	•			٠	•			
Diluting	\checkmark		•						
Sequential Dispensing	\checkmark				٠				
Multi Aspiration	\checkmark								
Titrate	\checkmark								

Pipette stands ordering details

Cat. No.	Channels
730981	Charging Stand for one pipette
730991	Charging Carousel for 4 pipettes
725620	Linear Stand

Charging stands include universal AC-adaptor (EU, UK, US | JPN and CHN plugs)





Ordering details

Cat. No.	Channels	Volume Range (µl)	Incre- ment (μl)	Test Volume		lmpr. (%)	Safe-Cone Filters		Optifit Standard	SafetySpace™ Filter Tips
		3 1 2		(μl)			Standard	Plus	Tips	
735021	1	 0.2 – 10 μl 	0.02	10 5 1	0.90 % 1.00 % 2.50 %	0.40 % 0.70 % 1.50 %	-	-	10	10
735041	1	● 5–120 μl	0.10	120 60 12	0.40 % 0.60 % 2.00 %	0.15 % 0.20 % 1.00 %	721008	721018	200, 350	120
735061	1	● 10-300 μl	0.20	300 150 30	0.40 % 0.60 % 1.50 %	0.15 % 0.20 % 0.80 %	721007	721017	350	300
735081	1	● 50 – 1000 μl	1.00	1000 500 100	0.40 % 0.60 % 1.50 %	0.15 % 0.20 % 0.50 %	721006	721016	1000	1000
735101	1	100 – 5000 μl	5.00	5000 2500 500	0.50 % 0.80 % 1.00 %	0.15 % 0.20 % 0.40 %	721005	721015	5000	-
735111	1	● 500 – 10000 μl	10.00	10000 5000 1000	0.60 % 1.20 % 3.00 %	0.20 % 0.30 % 0.60 %	721005	721015	10000	-
735321	8	 0.2 – 10 μl 	0.02	10 5 1	0.90 % 1.50 % 4.00 %	0.50 % 0.80 % 3.00 %	-	-	10	10
735341	8	😑 5 – 120 μl	0.10	120 60 12	0.50 % 0.70 % 2.00 %	0.20 % 0.30 % 1.50 %	721008	721018	200, 350	120
735361	8	● 10-300 μl	0.20	300 150 30	0.50 % 0.70 % 2.00 %	0.20 % 0.30 % 1.00 %	721007	721017	350	300
735391	8	50 – 1200 μl	1.00	1200 600 120	0.50 % 1.00 % 2.50 %	0.20 % 0.30 % 1.00 %	721006	721016	1200	1200
735421	12	 0.2 – 10 μl 	0.02	10 5 1	0.90 % 1.50 % 4.00 %	0.50 % 0.80 % 3.00 %	-	-	10	10
735441	12	😑 5 – 120 μΙ	0.10	120 60 12	0.50 % 0.70 % 2.00 %	0.20 % 0.30 % 1.50 %	721008	721018	200, 350	120
735461	12	● 10-300 μl	0.20	300 150 30	0.50 % 0.70 % 2.00 %	0.20 % 0.30 % 1.00 %	721007	721017	350	300
735491	12	50 – 1200 μl	1.00	1200 600 120	0.50 % 1.00 % 2.50 %	0.20 % 0.30 % 1.00 %	721006	721016	1200	1200

All pipettes include universal AC-adaptor (EU, UK, US | JPN, AUS and CHN plugs)

Contact details

Sartorius Biohit Liquid Handling Oy Laippatie 1 FI-00880 Helsinki

Phone +358.9.755951

info@biohit.com www.biohit.com

Sartorius Weighing Technology GmbH Weender Landstrasse 94–108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3289

info.mechatronics@sartorius.com www.sartorius.com

The status of the information, specifications and illustrations in this manual is indicated by the date given below.

Sartorius Biohit reserves the right to make changes to the technology, features, specifications and design of the equipment without notice.

All trademarks are Sartorius Biohit property unless otherwise stated. Patents granted or pending.

