# SVIFCTFA3

# Product Datasheet

# Picus® 2 Electronic Pipette

The Most Sophisticated and Ergonomic Pipette Ever!



## Product Information

The Picus® 2 pipettes ensure reliable and repeatable pipetting results with unbeatable ergonomic design that is kind to your hand. Picus® 2 is the tool of choice for everybody from a student to experienced laboratory professional. It is as intuitive to use as a mechanical pipette and yet offers a broad range of options even for the most advanced users.

Picus<sup>®</sup> 2 saves you time in the lab with a wide selection of pipetting modes and customizable programs for every need. The most frequently used modes with specified settings can be saved on your device for a quick and easy access whereas safety features like password protection and calibration reminders will enhance your compliance. By connecting Picus® 2 to your mobile device, you can use Sartorius pipetting mobile app to smoothly run sample preparation workflows and adjust the pipette setting automatically, taking your productivity to the next level.

## Features

## Picus® 2

- Highest level of ergonomics provided by the uniquely low weight, light electronic tip ejection and comfortable handle design
- Extensive range of pipetting modes reduces the needed pipetting steps and speeds up work
- Electronic brake and piston control system provide outstanding accuracy and repeatability of pipetting results, independent of the user
- Intuitive user interface with language options, enables ease of use
- Adjustment wheel offers extremely fast volume setting and menu navigation
- Optiload enables perfect tip sealing for accurate delivery from each channel
- Safe-Cone Filters help prevent the risk of contamination cost-effectively when using standard tips
- Microwell plate tracker guides the user to pipette into the correct wells
- Calibration adjustment in 1, 2 or 3 points
- Run sample preparation workflows by connecting with mobile app. Adjust pipetting settings automatically with your mobile device
- Integrate Picus<sup>®</sup> 2 to be part of an existing system with open connectivity interface
- 2-level password protection for stored programs to prevent unauthorized changes (optional)
- Pipette locking, e.g. in case of contamination, increases lab safety by disabling the pipette from use
- Service and calibration reminders help the users to remember important service dates
- Repeated blow-out helps to dispense the last droplets of e.g. viscous liquids

## Applications

- PCR and other DNA/RNA techniques
- ELISA
- Protein analysis
- Cell culture

and many others.

The Picus® 2 pipette is a general purpose laboratory device. The device is intended, designed and manufactured for dispensing liquids in a variety of applications, and to be used in combination with Sartorius Optifit Tips or Safetyspace® Filter Tips. The product range of the device covers a volume range of 0.2  $\mu$ L to 10,000  $\mu$ L.

#### **Technical Specifications** Rechargable battery Li-Polymer with protection circuit. 3.7V | 350mAh Approx. 1 hour Charging time Weight 100 g (1-ch, 300 µL) 160 g (8-ch, 300 µL) Length 210 mm (1-ch, 300 µL) 216 mm (8-ch, 300 µL) Number of pipetting cycles >1,000 for 1-ch models up to 1,000 $\mu$ L with fully charged battery >500 for 1-ch models above 1,000 $\mu$ L and all multichannel models Volume range 1-ch: 0.2 - 10,000 µL 8- & 12 - ch: 0.2 - 1200 μL **Pipetting modes** 8 main modes + 8 advanced functions Memory slots 20 pipetting settings can be saved for quick access Tip ejection Electronic Spring loaded tip cones Optiload feature in multichannel models Filters Safe-Cone Filters in all models >10 µL Autoclavable lower parts\* 121 °C. 20 min. 1 bar Charging options available USB Charging Adapter, Charging Stand for 1 pipette, Charging Carousel for 4 separately pipettes ٧

Warranty	2 years, possibility for 1 year extended warranty				
Pipette Tips	Compatible with Sartorius pipette tips				
Bluetooth	Yes, frequency 2402-2480MHz				

\* Excluding 1,200 µL multichannel models

Pipetting Modes	Advanced Functions					
Pipetting	Tracker, Mixing after delivery, mixing before aspiration, Counter, Repeated Blow-out					
Reverse Pipetting	Tracker, Mixing before aspiration, Counter, Excess Volume Adjustment					
Manual Pipetting	Repeated Blow-out					
Multi-Dispensing	Tracker, Counter, mixing before aspiration, Excess Volume Adjustment, Auto Dispensing					
Diluting	Mixing after delivery, Repeated Blow-out					
Sequential Dispensing	Mixing before aspiration, Excess Volume Adjustment					
Multi-Aspiration	Repeated Blow-out					
Titrate	Fast Dispensing					

# Technical Data

# Ordering Information

Picus <sup>®</sup> 2 Biozym Art. Nr.	Channels		Volume Range (μL)	Increment (μL)	Test Vol- ume	Mode <sup>PID</sup>	Systematic Error <sup>№</sup> Limit ±		Random Error <sup>∾</sup> Limit (%) (μL)	
					(μL)		(%)	(μL)		
LH-747021	1		0.2 - 10	0.01	10	Р	1.0	0.100	0.4	0.040
					5	Р	1.2	0.060	0.7	0.035
663001N					1	Р	3.0	0.030	2.0	0.020
					1	D	6.0	0.060	7.0	0.070
LH-747041	1		5 - 120	0.10	120	Р	0.5	0.60	0.15	0.18
					60	Р	0.7	0.42	0.2	0.12
663002N					12	Р	2.0	0.24	1.0	0.12
					5	Ρ	5.5	0.275	2.5	0.125
					12	D	4.0	0.48	4.0	0.48
LH-747061	1		10 - 300	0.20	300	Р	0.5	1.50	0.15	0.45
					150	Ρ	0.6	0.90	0.2	0.30
63003N					30	Р	1.5	0.45	0.8	0.24
					10	Ρ	5.0	0.50	2.4	0.24
					30	D	3.0	0.90	3.0	0.90
_H-747081	1		50 - 1,000	1.00	1,000	Р	0.45	4.5	0.15	1.5
					500	Р	0.6	3.0	0.2	1.0
63004N					100	Р	2.0	2.0	0.5	0.5
					50	Р	4.0	2.0	1.0	0.5
					100	D	2.5	2.5	2.0	2.0
_H-747101	1		100 - 5,000	5.00	5,000	P	0.5	25	0.15	7.5
					2,500	Р	0.7	17.5	0.2	5
663005N					500	Р	1.6	8	0.4	2
					100	Р	8.0	8	2.0	2
					500	D	2.4	12	2.4	12
LH-747111	1		500-10,000	10.00	10,000	P	0.6	60	0.2	20
			,		5,000	Р	0.9	45	0.3	15
663006N					1,000	Р	3.0	30	0.6	6
					500	P	7.0	35	1.2	6
					1,000	D	4.0	40	2.4	24
LH-747321	8		0.2 - 10	0.01	10	P	1.2	0.120	0.5	0.050
LH-747421	12				5	Р	1.5	0.075	0.8	0.040
					1	P	4.0	0.04	3.0	0.030
663011N 663016N					1	D	12.0	0.120	15.0	0.150
_H-747341	8		5 - 120	0.10	120	P	0.6	0.72	0.3	0.36
LH-747441	12		-		60	P	0.8	0.48	0.4	0.24
					12	P	2.5	0.30	1.67	0.20
663012N					5	P	6.0	0.30	4.0	0.20
663017N					12	D	4.5	0.54	8.0	0.96
LH-747361	8		10 - 300	0.20	300	P	0.6	1.80	0.2	0.60
LH-747461	12				150	P	0.8	1.20	0.3	0.45
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,					30	P	2.33	0.70	1.0	0.30
63013N					10	P	8.0	0.80	3.0	0.30
63018N					30	D	3.33	1.00	6.0	1.80
_H-747391	8		50-1,200	1.00	1,200	P	0.6	7.2	0.2	2.4
_H-747491	12		50 1,200	1.00	600	P	1.0	6.0	0.2	1.8
	12				120	P	2.5	3.0	1.0	1.0
					120	1	L.J	5.0	1.0	1.6
63014N 63019N					50	Ρ	8.0	4.0	2.4	1.2

<sup>&</sup>lt;sup>N</sup> Note: The values listed for the systematic and random measurement deviations can only be achieved under strictly controlled conditions during type examinations in accordance with ISO 8655 using Sartorius Optifit tips at factory default speed settings. Due to continuous product development, Sartorius reserves the right to change these values without prior notification.

<sup>P</sup> P = Pipetting Mode

<sup>D</sup> D = Multi-dispensing mode. The listed systematic and random error values are of 10 measurements at 10 % of the nominal volume.

### Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

### USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

## **Finland & Baltics**

Sartorius Biohit Liquid Handling Oy Laippatie 1 00880 Helsinki Phone +358 9 755 951

## For further information, visit www.sartorius.com



**Biozym Scientific GmbH** Steinbrinksweg 27 D - 31840 Hess. Oldendorf

Tel.: +49 5152 9020 Mail: support@biozym.com www.biozym.com

Specifications subject to change without notice. Copyright Sartorius Lab Instruments GmbH & Co. KG. Status: 08 | 2023