

INTEGRA



PIPETBOY acu 2 Lighter, Faster – The most popular pipettor just got better

PIPETBOY acu 2

With over four decades of liquid handling experience and hundreds of thousands of instruments in use worldwide, INTEGRA pipette controllers have become the reference for precise and efficient serological pipetting.

The second generation of PIPETBOY acu is equipped with the latest technology providing an increased pipetting speed and a significant weight reduction of the instrument. These two features help you to cut your work time and offer you an improved ergonomic pipetting experience. Besides these changes the main benefits of PIPETBOY acu were preserved: the unmatched pipetting precision, the colorful look and the weight balance. Overall we are convinced that we just made the world's most popular pipettor even better!

Lighter

PIPETBOY acu 2 has been designed following the ergonomic shape recommendations to sit comfortably in the hand and allow your fingers to keep a natural position all along your pipetting activities. With only 195 grams and an optimized weight balance, PIPETBOY acu 2 offers you enhanced ergonomics making even prolonged pipetting stress- and fatigue-free.

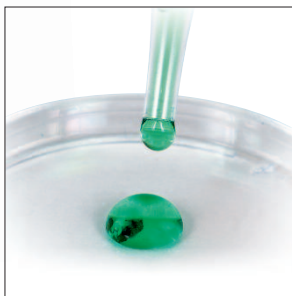


Faster

PIPETBOY acu 2 is fitted with a unique motor design providing a wide range of pipetting speed, ideal for use with all commercially available serological pipettes from 1 to 100 ml. The general pipetting speed is conveniently preset with one-hand via the thumb wheel on the back of the instrument in accordance with your application. When working with large volume pipettes, the new Turbo Mode provides the unit with 20 % extra pipetting speed. Simply connect the mains adapter to the instrument to make it the fastest pipette controller on the market.

Unmatched pipetting control

All PIPETBOY pipette controllers benefit from a unique valve and dosing system, which offers an unmatched control of pipetting speeds from drop by drop or gravity dispense to fast liquid displacement. The speed is easily regulated with the tips of your fingers, providing you with a sensitive control of the liquid level in the pipette.



Longer operating time

PIPETBOY acu 2 is equipped with the latest Lithium-Polymer battery technology, which provides an extended cordless working time of over 6.5 hours non-stop pipetting with a minimal charging time of only 3.5 hours without memory effect.



The LED battery indicator clearly informs you about the charging status of the instrument by simply switching between red and green.

Colored

PIPETBOY acu 2 is available in six colors so that you can allocate a color to a specific application, avoiding then mix-ups and allowing you to work more safely. You can also simply choose your favorite one and bring some color into your lab!

The smart design of PIPETBOY acu 2 allows you to place the unit stably on its back side.



Technical data

Maximum pipetting speed	13.5 ml/s (with a 50 ml pipette)
Gravity dispense	Slight pressure on dispense button
Pipette compatibility	Glass and plastic pipettes with volume from 1 to 100 ml
Filter protection	0.45 µm (included) or 0.2 µm (order separately)



Safety in mind

A hydrophobic filter provides PIPETBOY acu 2 with reliable protection from contamination and damage by aerosols and liquids.

The filter is easy to change and available in two sizes (0.45 and 0.2 µm), sterile and unsterile, to fit each lab application.

In case of handling critical liquids, the nose piece including the silicone pipette mount and filter rubber are autoclavable.



Quality you can rely on

PIPETBOY pipette controllers are designed and manufactured to the highest quality standards and therefore offered with an extended 3 year warranty upon registration.



Weight	195 g
Operating conditions	5–40°C, max. 80% RH
Autonomy	Min. 5500 pipetting cycles of 25 ml (with fully charged battery)
Power requirements	100-240 VAC, 50/60 Hz
Rechargeable battery	Lithium Polymer, 7-10 V, min. 550 mAh

Ordering information

Instrument	Theme	Part No.
PIPETBOY acu 2 Pipette controller complete with battery Lithium Polymer, mains adapter, spare sterile filter 0.45 µm and wall mount	classic	155 000
	green	155 015
	red	155 016
	blue	155 017
	transparent	155 018
	purple	155 019

Accessories			Part No.
1 Stand	for PIPETBOY and VACUBOY		155 065
Wall mount			155 521
Mains adapter	(100-240 VAC, 50/60 Hz)	EU version	153 210
		US version	153 211
		UK version	153 214

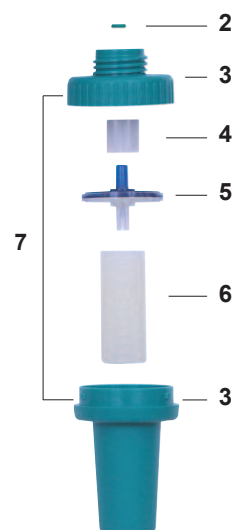
Consumables			Part No.
Battery compartment lid		classic	155 203
		green	155 160
		red	155 161
		blue	155 162
		transparent	155 163
		purple	155 164
2 O-ring			153 235
3 Nose piece housing	incl. O-ring	turquoise	155 230
		grey	155 060
4 Filter rubber	silicone, for holding the filter in the nose piece		153 225
5 Filter	0.45 µm	sterile	153 015
		unsterile	153 016
	0.2 µm	sterile	156 608
		unsterile	156 607
6 Pipette mount	silicone, for holding the filter in the nose piece		151 020
7 Nose piece	complete for classic and transparent	turquoise	155 025
	complete for green, red, blue, purple	grey	155 070
Battery	for PIPETBOY acu 2, Lithium Polymer		155 066



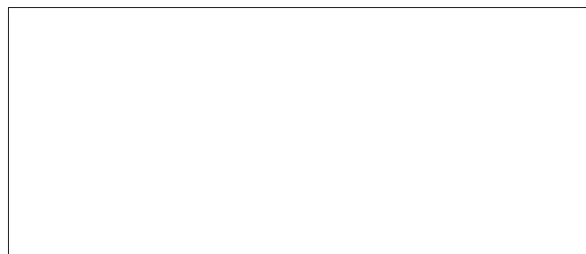
A free Swiss pocket tool is included with each new PIPETBOY acu 2.



The stand for PIPETBOY and VACUBOY is the ideal accessory for working in a cell culture hood. It keeps the workplace organized and PIPETBOY acu 2, with or without inserted pipette, is always at the hand.



CE
Swiss made



INTEGRA Biosciences AG
7205 Zizers, Switzerland
T +41 81 286 95 30
F +41 81 286 95 33

INTEGRA Biosciences SAS
95062 Cergy-Pontoise Cedex, France

INTEGRA Biosciences Corp.
Hudson, NH 03051, USA
T +1 603 578 5800
F +1 603 577 5529

INTEGRA Biosciences Ltd.
Egham, Surrey TW20 9EY, UK

info@integra-biosciences.com
www.integra-biosciences.com

INTEGRA