

PIPETBOY *acu*



Light, coloured and always ready to use

PIPETBOY *acu*

Light, coloured and always ready to use



classic



Colour-coded

You can select your own favourite colour for your personal **PIPETBOY acu** and bring some colour into your lab! In this way you can work more safely and avoid mix-ups.

You can allocate colours to particular applications. Such as: Dedicated instruments for particular cell lines, Virology or Aspiration of waste products.



Total Versatility

PIPETBOY acu is ideal for use with all commercially available serological pipettes. The pipette silicon-rubber mount provides a safe and secure grip. It is durable, flexible and autoclavable.



Precise dosing

Together with the speed control, the dosing knob guarantees precise, fine dosing.



Battery indicator

An illuminated red LED shows when the battery needs to be charged.



green



red



blue



transparent



purple



Light as a feather

The **PIPETBOY acu** is light as a feather and ergonomically designed for ease of handling.



Variable pipetting speed

Control the pipetting speed continuously via the knurled screw.



Maximum Safety

The easy-to-change sterile filter provides your **PIPETBOY acu** with reliable protection from liquid contamination and damage. And if you do happen to aspirate critical liquids with the pipette, the silicone Pipette Mount, the Pipettor Nose Piece and the filter rubber are autoclavable while the sterile filter can be replaced. So easy and so safe.

Always on standby

No more waiting for charge-up. This can be done whilst you are using the instrument. The high performance and environmentally friendly NiMH battery technology incorporated in **PIPETBOY acu** makes it constantly available for use – and the battery shows no "Memory Effect".

PIPETBOY *acu*

Ordering information

Description	Unit	Article No.
PIPETBOY <i>acu</i> classic, incl. wall mount, mains adapter, sterile filter, 9-V NiMH-battery	1	155 000
PIPETBOY <i>acu</i> green, as Art. No. 155 000	1	155 015
PIPETBOY <i>acu</i> red, as Art. No. 155 000	1	155 016
PIPETBOY <i>acu</i> blue, as Art. No. 155 000	1	155 017
PIPETBOY <i>acu</i> transparent, as Art. No. 155 000	1	155 018
PIPETBOY <i>acu</i> purple, as Art. No. 155 000	1	155 019

Ordering information for Accessories

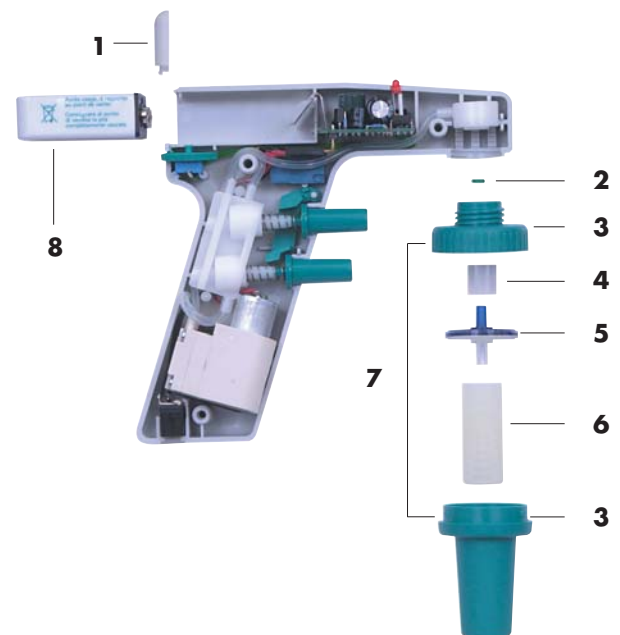
No.	Description	Unit	Article No.
1	Battery compartment lid for PIPETBOY <i>acu</i> classic	1	155203
	Battery compartment lid for PIPETBOY <i>acu</i> green	1	155160
	Battery compartment lid for PIPETBOY <i>acu</i> red	1	155161
	Battery compartment lid for PIPETBOY <i>acu</i> blue	1	155162
	Battery compartment lid for PIPETBOY <i>acu</i> transparent	1	155163
	Battery compartment lid for PIPETBOY <i>acu</i> purple	1	155164
2	O-Ring	1	153 235
3	Pipette mount, grey, incl. O-ring for PIPETBOY <i>acu</i> green, blue, red and purple	1	155 060
	Pipette mount, grey, incl. O-ring for PIPETBOY <i>acu</i> classic and transparent	1	155 230
4	Filter rubber	1	153 225
5	Filter sterile (pore size 0,45 µm)	1	153 015
	Filter unsterile (pore size 0,45 µm)	1	153 016
6	Pipettor mount rubber	1	151 020
7	Sterile module, complete for PIPETBOY <i>acu</i> classic and transparent	1	155 025
	Sterile module, complete for PIPETBOY <i>acu</i> green, blue, red and purple	1	155 070
8	9-V NiMH-battery	1	153 005
	Separate rapid charger for two 9-V batteries (including one battery)	1	153 010
Main Adapter:	Europe, 230 VAC	1	153 210
	USA, 120 VAC	1	153 211
	UK, 240 VAC	1	153 214
	Australia, 240 VAC	1	153 216
Wall Mount	1	155521	

Technical data

Dimensions (LxHxW):	PIPETBOY <i>acu</i> :	125 x 130 x 35 mm
	Mains adapter:	75 x 45 x 45 mm
Weight:	PIPETBOY <i>acu</i> :	220 g
	Mains adapter:	200 g
Batteries:	1 x 9 V NiMH 170 mAh	
Operating condition:	5 – 40° C, max. 80% RH	



The PIPETBOY *acu* is constructed in such a way that parts can be replaced on the spot. This is a rapid procedure, making PIPETBOY *acu* ready for work immediately. The spare parts illustrated in the graphic can be ordered individually.



INTEGRA Biosciences AG

CH-7000 Chur, Switzerland
 Phone: +41 81 286 95 30
 Fax: +41 81 286 95 33
 E-mail: info@integra-biosciences.com
 www.integra-biosciences.com