volumetric measurement & liquid handling

PIPETTE PUMP - "electrical"

PIPETTE PUMP - "electrical"



- > For all kinds of pipettes from 0,1 ml to 100 ml volume range.
- ➤ Ergonomic, light weight and well balanced body offers full comfort and fatigue-free pipetting.
- > Powerful pump can fill a 25 ml pipette under 4 seconds.
- > Pump speed can be adjusted to 8 different levels. LCD display visually shows the selected speed. Also offers gravimetric drain.
- ➤ Changeable lithium-ion batteries provide 8 hours continuous use. LCD display shows remaining battery power.
- ➤ The high-tech charger prevents over charging and provides long life cycle. 2-3 hours is required for full charge.
- > Silicone adapter in the intake cone holds firmly the pipettes in position. Replaceable hydrophobic 0,45µm PTFE filter prevents cross contamination.
- > Supplied with a wall mounting and a dual-position stand.

catalogue	for pipettes	speed	pack
number		range	quantity
010.01.005	0,1 - 100 ml	adjustable	1 piece





- ➤ For all kinds of pipettes from 0,1 ml to 100 ml volume range.
- ➤ Ergonomic, light weight and well balanced body offers full comfort and fatigue-free pipetting.
- > Powerful pump can fill a 25 ml pipette under 4 seconds.
- > Pump speed can be selected as high and low speed modes. Also offers gravimetric drain.
- ➤ Changeable lithium-ion batteries provide 8 hours continuous use. Featured with a visual red bulb low battery indicator.
- ➤ The high-tech charger prevents over charging and provides long life cycle. 2-3 hours is required for full charge.
- > Silicone adapter in the intake cone holds firmly the pipettes in position. Replaceable hydrophobic 0,45µm PTFE filter prevents cross contamination.
- > Supplied with a wall mounting and a single-position stand.

catalogue	for pipettes	speed	pack
number		range	quantity
010.01.006	0,1 - 100 ml	adjustable	1 piece



Replaceable hydrophobic 0,45 µm PTFE filter secures cross contamination. Catalogue No: 610.01.006

Silicone adapter in the intake cone holds firmly the pipettes in position.