

Pipette Controller

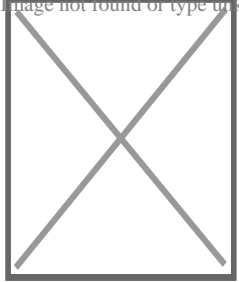
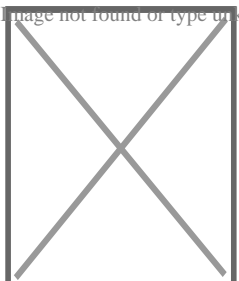
Description

TECHNICAL INFORMATION

| | |
|---------------------------|--|
| Power | 2 x 1.2 V / 1000 mAh rechargeable NiMH batteries. |
| Battery usage Duration | Eight hours continuous use |
| Battery Charging Duration | 2 – 3 hours to charge fully |
| Volumetric Range | Plastic or Glass pipette from 0.1 ml up to 200 ml |
| Safety System | Replaceable hydrophobic 0.45 µm PTFE filter & Safety check valve |

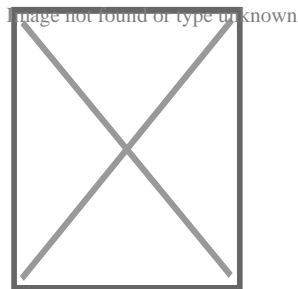
| | |
|----------------------|---|
| Standard Accessories | <ul style="list-style-type: none"> • NiMH Batteries • Battery Charger • Hydrophobic PTFE membrane Filter 0.45 µm – 2Pc • Hydrophobic PTFE membrane Filter 0.20 µm – 1Pc • Wall mounting stand • Desktop stand |
|----------------------|---|

ORDERING INFORMATION

| | DESCRIPTION | CAT# | COLO |
|-------------------------|-------------|--------|---|
| Pipet Controller – Red | | PH01-R |  |
| Pipet Controller – Blue | | PH01-B |  |

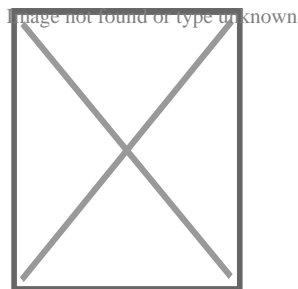
Pipet Controller - Orange

PH01-O

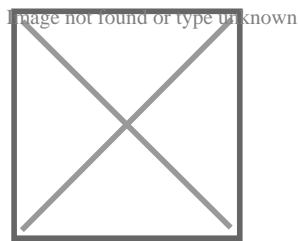


Pipet Controller - Green

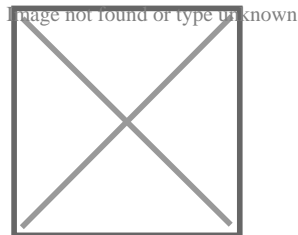
PH01-G

PTFE Membrane Filter Set, 0.20 μm (5 pcs)

PH01-12

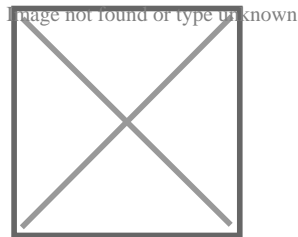
PTFE Membrane Filter Set, 0.45 μm (5 pcs)

PH01-13



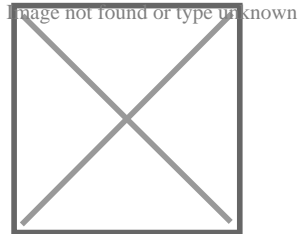
Battery Charger

PH01-14



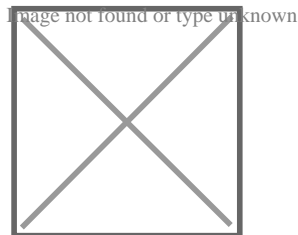
Silicone Pipette adaptor with safety valve

PH01-10



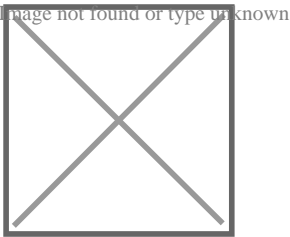
Desktop stand

PH01-18



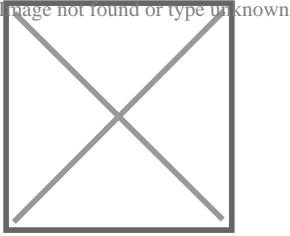
Wall mounting stand

PH01-17



NiMH battery (set of two batteries)

PH01-16



Date Created
2024/07/03

LINK BIOTECH