## SoftAide™ Pipette Controller



• Easy-to-read LED display for mode and speed

The SoftAide Pipette Controller delivers ergonomic comfort for high-precision serial pipetting from the creator of the world's first ergonomic pipette. This pipette controller is ideal for use with both glass and plastic standard pipettes.

The reusable safety check valve and hydrophobic 0.2 µm PTFE membrane filter prevent contamination of the unit by liquid or vapors of the solution being aspirated into the pipette.

The NiMH batteries provide maximum productivity, with continuous use up to one week. The SoftAide is supplied complete with a power supply, two replacement PTFE membrane filters, a replacement check valve, and a wall-mount holder.



## **Technical Data**

Power	Cadmium-free NiMH battery powered, direct charging via charger, overload protection, no memory effect.
Volumetric Range	100 μL - 200 ml
Mode of Operation	Blowout or gravity mode set with the push of a button, easy-to-read LED display
Speed	Max/Min speed set with the push of a button, easy-to-read LED display
Autoclavability	Pipette controller at 121°C (without the PTFE membrane filter)
Safety System	Replaceable safety check valve & hydrophobic 0.2 µm PTFE membrane filter

## **Ordering Information**

Description	Part #
SoftAide™ Pipette Controller with a replacement Safety Check Valve,	51248-01
two 0.2 µm PTFE Membrane Filters and a Wall-Mount Holder	

## Replacement Parts for SoftAide Pipette Controller

Description	Part #
Silicone Pipette Adapter	51248-30
Safety Check Valve	51248-32
PTFE Membrane Filter Set, 0.2 µm (5 pcs)	51248-34
Power Supply, 120V	51248-40

Call us today to learn more about the SoftAide™ Pipette Controller, the newest member of Hamilton's family of ergonomic products that are easy-to-use, reliable, and maximize your laboratory's efficiency.



http://www.hamiltoncompany.com