

Gosselin Pipetor Aid

GOSSELIN™

A Corning Brand

The pipet controller is an innovative engine-powered pipetting aid designed for wireless use for 0,5 mL-100 mL glass or plastic pipets. Easily accessible selection switches allow users to chose from different operation modes depending on the volume of pipet and the viscosity of the liquid.

The ergonomically sculpted handle guarantees effortless pipetting even during extensive use. For practical storage during utilization, the device is equipped with rest wings.

Product Features:

- Designed for wireless use
- High aspiration speed
- Protected against overfilling with PTFE filters and safety valve
- Sensitive valves for precise work with low volume pipets
- UV resistant body
- Autoclavable pipet holder
- 1 year warranty



Gosselin™ Pipet Controller Kit

The Gosselin Pipet Controller Kit includes all the vital products required to meet your sample preparation and liquid handling needs.

The kit groups our popular serological pipets and blender bags with the new Gosselin Pipetor Aid and a lab timer to provide you with all the tools you need in one convenient package.

All Gosselin products included in the kits are high-quality and highly-resistant as well as complying with European standards and offering traceability.



Serological Wide Tip Pipets



Blender Bags



Pipetor controller



Lab Timer

Ordering Information

Cat. No.	Description	Qty/Case
PCKIT-01	Pipet Controller Kit	1

Gosselin Pipet Controller Kit includes the following products:

Cat. No.	Description	Qty/Case
P10C-05	individually wrapped serological wide tip PS Pipets	10
P2C-02 and P1C-01	individually wrapped serological standard tip PS Pipets	10
FBAG-03 and BBAG-03	bag of 25 blender bags with filter	1
SM2-02	bag of 25 blender bags without filter	1
-	White Gosselin branded Pipetor	1
-	lab timer	1

The Corning Family of Brands

CORNING

Gosselin SAS

123 Route de Caestre
59529 Hazebrouck Cedex
France

t +33 328-419-303
f +33 328-495-692

communication@gosselin.eu

www.gosselin.eu

costar®

AXYGEN®

GOSSELIN™

Distributed by