# Falcon<sup>®</sup> Pipet Controller



The light, ergonomic, motorized pipet controller is designed for use with glass and plastic serological pipets from 0.5 to 100 mL volume ranges. Conveniently positioned switches change operating modes and speeds quickly to handle different liquid volumes and viscosities. Aspirating and dispensing speed is controlled through the finger triggers. When fully charged, the batteries enable up to 8 hours of continuous use. The large LCD display clearly indicates battery status, pipetting mode, and speed.

The Falcon Pipet Controller is supplied with a two-position charging stand, a universal battery charger, and three batteries. Two 0.2  $\mu$ m and two 0.45  $\mu$ m hydrophobic polytetrafluoroethylene (PTFE) filters are supplied with the pipet controller. Additional filters are available as standard accessories. The filters, pipet holder, and nose piece are autoclavable.

#### **Features**

- Ergonomic design for exceptional comfort
- LCD display for continuous visualization of speed, modes, and battery status
- ▶ Easy access to the battery compartment
- Easy maintenance



### **Ordering Information**

#### Falcon® Pipet Controller

Cat. No.	Description
357469	Falcon Pipet Controller, with two 0.2 $\mu m$ filters and two 0.45 $\mu m$ filters, two-position charging stand, universal power supply, and set of 3 batteries



Accessories	
357472	Hydrophobic PTFE filter, 0.2 μm (set of 5)
357473	Hydrophobic PTFE filter, 0.45 μm (set of 5)
357474	Silicone pipet holder
357486	Battery set, 3 x AAA, NiMH
357476	Nose piece
357477	Connector gasket
357487	Battery cover, without wings
357488	Battery cover, with wings
357489	Universal power supply, 9V with set of adapters (EU, US, UK, and AUS)
357490	Two-position charging stand
P2028	Wall hanger



Battery cover with wings

For more specific information on claims, visit www.corning.com/certificates.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

## **CORNING**

Corning Incorporated
Life Sciences

www.corning.com/lifesciences

**NORTH AMERICA** t 800.492.1110 t 978.442.2200

ASIA/PACIFIC Australia/New Zealand t 61 427286832 Chinese Mainland t 86 21 3338 4338 t 91 124 4604000

Japan
t 81 3-3586 1996

Korea
t 82 2-796-9500

Singapore
t 65 6572-9740

Taiwan
t 886 2-2716-0338

India

EUROPE
CSEurope@corning.com
France
t 0800 916 882
Germany
t 0800 101 1153
The Netherlands
t 020 655 79 28
United Kingdom

t 0800 376 8660

All Other European Countries t+31 (0) 206 59 60 51

LATIN AMERICA grupoLA@corning.com Brazil t 55 (11) 3089-7400 Mexico t (52-81) 8158-8400