

As of June 2015 The CIP-10M is not available readily from Bio-Rad. You may try to purchase it from Bio-Rad 2000 Alfred Nobel Drive, Hercules, California 94547 Phone: 510-741-1000

ASD# 104

OR directly from **Air Sampling Devices** Milford NH 1-978-726-3153. The North American Distributor for CIP-10M

Ordering Information

Catalog # Description

Reagent
Aqualysis Solution

Please contact your local representative

Instruments
CIP10-M/220V*

359-3084 1 sampler and accessories for 3 sampling

CIP10-M/110V

359-3094 1 sampler and accessories for 3 sampling



CIP10-M

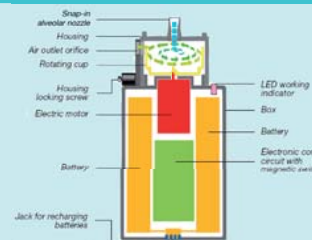
*** Key Benefits**

- Simulates human breath
- Ergonomic
- Portable
- Free of cross contamination
- Suitable for both culture media (on-going studies) and real-time PCR analysis

Legionella detection in aerosols with CIP10-M Apparatus - Bio-Rad solution

CIP10-M

Method for the monitoring of airborne micro-organisms, especially *Legionella* in aerosols from cooling towers and droplets



Aerosol sampling
CIP10-M

Real-Time NF T90-471

Standard Culture ISO 11731

Legionella DNA Extraction
Aquadien Kit
(See p. 16)

Real-time PCR amplification
IQ-Check™ Legionella PCR Kits
Detection or quantification
(See p. 17)



Legionella 2009 poster
The hospital tap waters: a risk of *Legionella* contaminated aerosol inhalation

M. Reyrolle, C.Landelle, C.Mazure MC Nicolle, S.Jarraud, J Etienne P. Vanhems

Legionella detection in biofilms, amibes – Bio-Rad Technical Notes



Technical note # Description

16249 **Bio-Rad's Legionella testing solution**
French version available only

16186 **Aerosols testing**

16995 **Biofilms testing**

16225 **Intra-amoebic Legionella**

Legionella 2009 poster

The hospital tap waters: a risk of *Legionella* contaminated aerosol inhalation
M. Reyrolle, C.Landelle, C.Mazure MC Nicolle, S.Jarraud, J Etienne P. Vanhems

Validation and Quality control for Legionella real-time PCR analysis iQC Legionella PCR Kit

Please contact your local representative