

# ASPIRATOR PEN™

Misvik Biology® product no. 0121

The Misvik Biology® Aspirator Pen is a universal fit handpiece for use with standard laboratory vacuum systems for safe and easy aspiration of cell culture medium and other liquids from cell culture dishes, flasks, multiwell plates and other vessels in context of general laboratory work. The Aspirator Pen includes a single channel pipette tip adapter designed to fit both disposable plastic pipette tips (300-1000µl range) and glass Pasteur pipettes.



## Assembling the ASPIRATOR PEN

Connect the pipette tip adapter (1) and the vacuum tubing adapter (2) using the provided wrench (3). Do not over tighten the adapters. Attach the Aspirator Pen to the vacuum system using silicone tubing (6-8mm inner diameter recommended). Use a cable tie to secure the connection if needed. Attach the wall mount to a desired location. Connect a tip to the Aspirator Pen by gently inserting the adapter into the tip / Pasteur pipette.

## Specifications

Material	Polyamide PA12, autoclavable at 121°C
Applications	Vacuum aspiration of cell culture medium and other liquids from a wide range of laboratory vessels
Compatible accessories	Disposable plastic pipette tips and standard glass Pasteur pipettes
Includes	The Aspirator Pen handpiece, pipette tip adapter, vacuum tubing adapter, wrench for adapter attachment and a wall mount

### Manufacturer

Misvik Biology Oy

FIN-20520 Turku

FINLAND

[www.misvik.com](http://www.misvik.com)

[contact@misvik.com](mailto:contact@misvik.com)

### Customer service

Please contact your local Misvik Biology Oy representative, see [www.misvik.com](http://www.misvik.com) or contact [contact@imisvik.com](mailto:contact@imisvik.com).

