



PickPen® 1-M: *the unique magnetic tool for*

**Rapid isolation of
nucleic acids**

**Rapid purification
and fractionation
of proteins**



**Use with optimized
QuickPick™ purification kits
and ready-to-use DNase/
RNase free tips**

FAST

- move particles, not liquids to reduce processing steps
- avoid repeated aspirating and dispensing

EFFICIENT

- work with your choice of vessel format
- eliminate the need for shared equipment

EASY

- hand-held, carry PickPen® with you
- simple to learn, operate and maintain
- be in control of the process- follow it visually

GENTLE

- ensure high sample quality through rapid handling
- avoid centrifugations and spin columns



PickPen® 1-M: principle of operation

The key to PickPen® is its innovative magnet construction* and the elastic tip which fits closely over the magnet to minimize dead volume. This allows work in even the smallest of vessels, and with small sample volumes.

When locked in the extended position the magnet collects magnetic particles and the transfer can be carried out. When the magnet is withdrawn, the particles are released into the next solution. This action can be repeated for as many steps as needed, using the same tip. Sample cross-contamination is eliminated as tips are always changed between samples.

QuickPick kits are available for rapid mRNA and DNA isolation, protein purification (IMAC & GST) and protein fractionation applications (CM and DEAE ion-exchange). Contact us for more information!



The proprietary PickPen® tips are delivered in a unique ready-to-use pack with 8 DNA/RNase-free tips. All QuickPick kits contain tips.



PickPen® 1-M: for use with QuickPick kits or your own magnetic particle applications

The PickPen® magnetic tool is a practical device for performing separations based on magnetic particle technology. It allows work with most tube and vessel formats, and no other external equipment, such as magnetic racks or centrifuges is required. Reagent use is minimized, and workflow simplified.

PickPen® is the ideal personal tool that can be carried and used under different test conditions. PickPen® is optimized for use with Bio-Nobile QuickPick kits, but can be used for other magnetic particle based applications as well.

PickPen® products:

PickPen® 1-M	23001
PickPen® tips 8-Pack, DNase/RNase free	34008
PickPen® 96 tips	34096
PickPen® Tip box (no tips)	34051
PickPen® 8-M	23008

BN QuickPick™ kits:

mRNA purification kits
DNA purification kits
Protein purification kits
Protein fractionation kits

Distributed by:



BIO-NOBILE
Innovations for magnetic bioseparation

info@bio-nobile.com
Tel. +358-2-410 1100
P.O. Box 36, FIN-20521 Turku, Finland