


KENO PRO/MINI

Vacuum Aspirator


KENO PRO/MINI Vacuum Aspirator is designed to deliver efficient, safe and reliable liquid aspiration for modern laboratories. Ideal for applications such as cell culture media removal, supernatant aspiration and biological waste handling, it helps streamline daily laboratory workflows with precision and ease. Featuring a compact design, user-friendly operation and consistent suction performance, KENO PRO/MINI enhances productivity while minimizing manual effort. Built with a focus on safety and contamination control, it supports hygienic liquid disposal in research, diagnostics and pharmaceutical environments.




(Model No. K-P4, K-E4 & K-P2) (Model No. K-M1, K-M0.5)




Intelligent Level Sensor
Level detection ensures liquid from spilling when the bottle reaches its full capacity




Sturdy Bottle Handle
For safe transportation of bottles and acts as a accessory stand (Model No. K-BL)




1L/2L/4L Polypropylene Bottles
Based on requirement, various bottle sizes are available and compatible with the aspirator




Compact and Space-Saving
Small foot print of the instrument minimizes the utilised bench space and perfect fit for laminar hood




Self-Closing Quick Coupling
It prevents droplets & aerosols from leaking & keeps system closed for operational safety. This feature is available in KENO PRO



Eco-Control
It optimizes pump performance, saves energy & ensures a quieter workspace. This feature is available in KENO PRO



Ergonomically Designed Bottle Holder
Fence-like stand helps prevent accidental tipping of waste bottle, ensuring stability



Smart Switch On/Off Button
Easy to switch on, set the desired vacuum and start operations

Microlit KENO PRO/MINI Vacuum Aspirator Kit Boxes & Accessories

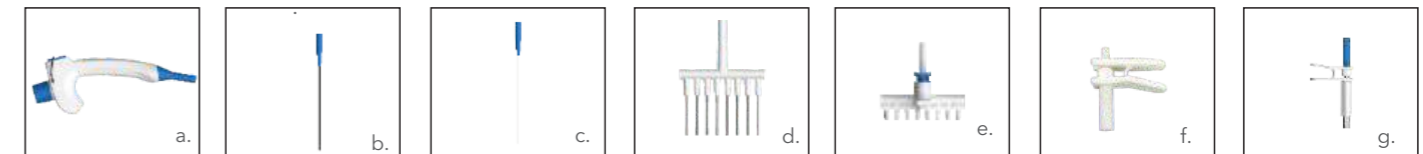
It includes tools that have been specifically designed to be compatible with diverse lab usages. Multiple adapters connect to the hand-held controller, turning your vacuum source into a flexible system for aspirating liquids from tubes, dishes, bottles, T flasks, and 24-well or 96-well plates.

S.No.	Model No.	Suction Kit Includes
a.	K-HC	Hand Controller
b.	K-NS-1	Needle - Single Channel, Ø2.5mm, 120mm, Stainless Steel
c.	K-NS-2	Needle - Single Channel, Ø1.5mm, 120 mm, Stainless Steel
d.	K-NE-1	Needle - Eight Channel, Ø1.5mm, Stainless Steel
e.	K-NE-2	Needle - Eight Channel for 200µL tip, with Ejector
f.	K-NO-1	Needle - 1 Channel for 200µL tip, with Ejector
g.	K-NO-2	Needle - 1 Channel for 1000µL tip, with Ejector



Vacuum Aspiration Kit
(Model No. K-AKB)

Note: The suction kit can be customised as per your requirement. Complete aspiration suction kit with collection bottle with closed lid, bottle handle, tubing, adapter and hand operator.



Compact design for both high demand medical usage as well as convenient for quick and mobile clinical usage

These are also used for removal of supernatant after centrifugation and disposal of culture media and clean-up of bench top spills.



(Model No. K-P4, K-E4 & K-P2)

(Model No. K-M1, K-M0.5)

KENO PRO with 2L/4L Polypropylene Bottle
Liquid level detection and lid with self-closing quick couplings

KENO MINI with 1L/0.5L Polypropylene Bottle
Built-in rechargeable battery enables operation without external power.
Long runtime on a single charge.



Trolley

The vacuum aspirator features a convenient, reusable trolley for easy transport. This makes it perfect for a wide range of lab operations.