



PIPETTE STARTER KITS

CAPP offers a range of convenient Pipette Starter Kits, which contain three single channel pipettes, three racks of corresponding tips, a pipette stand and a handy laboratory timer.

Made of durable materials and quality control tested, the pipettes and tips in our Pipette Starter Kits offer accuracy and precision like no other.

Choosing does not have to be a daunting task with Pipette Starter Kits from CAPP! Our versatile offerings are sure to meet the needs of your laboratory, no matter the intended application. Our kits offer quality, durability and industry-standard accuracy while providing a variety of options and models.

There are three pipette model kits to choose from:

CAPP Solo  **ecopipette** **CAPP Bravo**

Features:

- Included in each Pipette Starter Kit are our Expell and ExpellPlus racked tips which are made of low retention virgin polypropylene and are certified RNase, DNase and Pyrogen free
- All pipettes and tips are fully autoclavable and meet industry standards for precision and accuracy
- Each Starter Kit contains a pipette stand and laboratory timer for facilitating your work
- Our compact kits come conveniently packaged in space-saving, recyclable cardboard boxes for easy storage
- Users can choose from the following options:
 - **10 mL, 100 mL and 1000 mL** volume kits
 - **20 mL, 200 mL and 1000 mL** volume kits
 - **Any three sizes** of pipette from their **model of choice** (CAPPBravo and ecopipette only)

CAPP Solo

Designed for academic, diagnostic and start-up laboratories with limited budgets, the CAPP Solo Starter Kit is a great bargain for budget-conscious buyers who still want a precise and accurate product for their pipetting applications.



CAPP Bravo

For the user seeking a high quality, ergonomic experience, these lightweight CAPP Bravo pipettes make this Pipette Starter Kit an excellent pick. Like all CAPP pipettes, the CAPP Bravo line is compatible with CAPP EXPellPlus pipette tips and most other major tip brands.



ecopipette

The ecopipette Starter Kit is a great option for the eco-conscious buyer who is looking for a dependable, accurate pipette set.

Packaged using easily recyclable eco-friendly materials, the ecopipette is constructed of some of the most renewable resources available, while still maintaining quality and durability.



Think SUSTAINABLY!

REDUCE the plastic, metal and rubber waste at your laboratory with the  ecotrade programme.

Contact info@cappahn.com for more information.

03

ENVIRONMENTALLY-FRIENDLY RECYCLING

As part of the Green Dot scheme (Der Grüne Punkt), AHN Biotechnologie GmbH will ensure the environmentally friendly recycling of all components



01

PIPETTE RETURN

Send your old pipettes, regardless of brand and condition, to your local distributor who will forward them to AHN Biotechnologie GmbH in Nordhausen, Germany

02

DISASSEMBLY AND SORTING

Our dedicated team in Nordhausen will disassemble all the components and sort them into plastic, rubber, metal, etc., in accordance with the German national recycling programme



Ordering Information

CAPP Solo Starter Kit

Cat. No.	Description
SK-03-S01	Three CAPP Solo pipettes S10-1 /S100-1 /S1000-1, one C-05 stand, three racks of tips and one CAPPtimer
SK-03-S02	Three CAPP Solo pipettes S20-1 /S200-1 /S1000-1, one C-05 stand, three racks of tips and one CAPPtimer

CAPP Bravo Starter Kit

Cat. No.	Description
SK-03-B01	Three CAPP Bravo pipettes B10-1 /B100-1 /B1000-1, one C-05 stand, three racks of tips and one CAPPtimer
SK-03-B02	Three CAPP Bravo pipettes B20-1 /B200-1 /B1000-1, one C-05 stand, three racks of tips and one CAPPtimer
SK-03-BB	Three CAPP Bravo pipettes of choice, one C-05 stand, three racks of tips and one CAPPtimer

ecopipette Starter Kit

Cat. No.	Description
SK-03-E01	Three ecopipettes C10-1 /C100-1 /C1000-1, one C-05 stand, three racks of tips and one CAPPtimer
SK-03-E02	Three ecopipettes C20-1 /C200-1 /C1000-1, one C-05 stand, three racks of tips and one CAPPtimer
SK-03-XX	Three ecopipettes of choice, one C-01 stand, three racks of tips and one CAPPtimer