

CAPP

D E N M A R K

Microbiology

SINGLE CHANNEL PIPETTES

microbiology.capp.dk

CAPP MICROBIOLOGY PIPETTES: IDEAL FOR MICROBIOLOGY TESTS IN THE FOOD INDUSTRY, THIS PIPETTE IS SUPPLIED WITH THREE FIXED VOLUME KNOBS AT 100UL, 900UL AND 1000UL AND HAS A MODIFIED TIP CONE SUITED FOR USE WITH A STERILE EXTENDED LENGTH STRAW, ALLOWING FURTHER REACH AND PIPETTING OF VISCOUS LIQUIDS SUCH AS MILK, CREAM, YOGHURT AND COSMETICS. IT IS AN IDEAL INSTRUMENTS FOR PROTOCOLS INVOLVING DILUTION OF 1:10.

MAIN FEATURES:

- EXTENDED REACH •
- ROTATION FREE VOLUME SELECTION •
- PRE-SET CALIBRATED VOLUME CONTROLLERS •
- FULLY AUTOCLAVABLE •



Ordering Info

CappAero Microbiology pipettes (for use with sterile straws)

CAT. No.	DESCRIPTION	INACCURACY %	IMPRECISION %
C 1000-1BS	CAPPAERO MICROBIOLOGY PIPETTE, WITH 100UL, 900UL AND 1000UL VOLUME KNOBS	3.00 /1.60	0.80 /0.30
4170807	PRE-STERILE STRAWS FOR CAPPAERO MICROBIOLOGY PIPETTE, 40X25 PCS.		



CAPP APS
 LANDBRUGSVEJ 10
 DK-5260 ODENSE
 DENMARK

TEL. (+45) 6613 6140
 FAX. (+45) 6613 2770

MAIL: INFO@CAPP.DK
 WEB: WWW.CAPP.DK

CappPCR

SINGLECHANNEL PIPETTES

pcr.capp.dk

SPECIALITY PIPETTES

CAPP PCR PIPETTES: THE PCR LINE FROM CAPP IS COMPRISED OF PIPETTES TAILORED FOR USE ON PCR APPLICATIONS. THE 0.2-2 UL, 0.5-10 UL AND 2-20 UL ARE SHORT, THUS OFFERING MORE PRECISE MANIPULATION WITH SAMPLES WHEN HANDLING ULTRA LOW VOLUMES. ALL THREE VOLUMES ARE DESIGNED TO WORK WITH SHORT UNIVERSAL FIT 10UL TIP THAT REQUIRES MUCH LESS AIR DISPLACEMENT THAN 200UL TIP, HENCE ADVANCING ACCURACY AND PRECISION.

MAIN FEATURES:

- CLOSER REACH
- STAINLESS STEEL SHAFT WITH DOUBLE O-RING SYSTEM
- WORKS WITH STANDARD 10 UL TIPS
- FULLY AUTOCLAVABLE



Ordering Info

Capp PCR pipettes

CAT. No.	DESCRIPTION	INACCURACY %	IMPRECISION %	COLOR
C02-1C-PCR	CAPPAERO PIPETTE, VARIABLE VOL. 0.2-2 UL, PCR	12.00 /2.00	6.00 /1.00	
C10-1C-PCR	CAPPAERO PIPETTE, VARIABLE VOL. 0.5-10 UL, PCR	2.50 /1.00	1.80 /0.50	
C20-1C-PCR	CAPPAERO PIPETTE, VARIABLE VOL. 2-20 UL, PCR	5.00 /1.00	1.50 /0.30	