

pipetting large samples within a short period of time while reducing the workload.

The CAPP Acro 384 is generally applicable for all transfers of liquids from reservoir and 384 deep-well plates into 384 well test plates, and it offers very obvious advantages in PCR, micro array, and MALDI spectrometry techniques.

CAPP Acro 384 Multichannel Pipettes feature lightweight construction and produce a consistent and reliable liquid transfer result in one ergonomic solution.

EXPellPlus384™ Low Retention Tips

High quality, low retention tips

CAPP offers a range of EXPellPlus384™ tips which are specifically designed to perfectly fit the CAPP range of 384 well pipetting. Due to special polymers and an extremely smooth inside surface, the EXPellPlus384™ tips from CAPP virtually eliminate sample retention, and reduce the binding of DNA, RNA, and Proteins to a minimum.

The range also includes a filter tip version to effectively prevent cross contamination due to aerosol formation (such as DNA), and dangers from toxic, infectious, radioactive or other hazardous material's carry over.





Ordering Information

Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
650540	CAPP multi pipettes, 16-channel, 0.2-2µL	4.00	2.00	
650541	CAPP multi pipettes, 16-channel, 0.5-10μL	2.00	1.00	\circ
650542	CAPP multi pipettes, 16-channel, 5-50μL	1.40	0.60	
650545	CAPP multi pipettes, 48-channel, 0.5-10μL	4.00	2.00	0
650547	CAPP multi pipettes, 64-channel, 0.5-10μL	4.00	2.00	0

EXPellPhys 384 Low Retention Tips

Cat. No.	Description	Qty/pack	Packs/case
670500	ExpellPlus 0.2-50μL, racked, sterile	10 x 384	5
670501 ExpellPlus 0.2-50μL, racked, sterile, filtered 10 x 384		5	



Steinbrinksweg 27 - D - 31840 Hess. Oldendorf Tel.: +49 (0)5152 9020 - Fax: +49 (0)5152 2070

support@biozym.com www.biozym.com