

CAPP[®]



World's First in Pipetting

The CappAero™ 64 MultiPipette



Following from our highly successful 16 channel pipette, Capp introduces our newest innovation – the 64 channel pipette. This CappAero™ 64 is able to simultaneously pipette 64 samples in volumes ranging from 0.5-10 µl.

Key Features

- Robust design**
- Superior accuracy and precision**
- Reduced 384 plate prep time**
- Ergonomically designed**
- Fully autoclavable**

Target Applications

- PCR Set-up**
- MicroArrays**
- Maldi**
- Genotyping**
- More....**

Taking Pipetting to Perfection

CappAero™ 384 well Pipetting Range

World only Capp offers a comprehensive range of pipettes for 384 well liquid handling. The CappAero™ 384 well MultiPipette range enables to simultaneously pipette a large number of samples within a short period of time and with a much reduced workload, which offers most obvious advantages such as in PCR, Microarrays, Genotyping and inaldi spectrometry techniques. In studies involving kinetics it is almost indispensable, as it permits simultaneous start of many reactions.

Ultimate pipetting comfort

In the design of the pipettes every kind of ergonomic considerations have been taken in order to provide an ultimate user comfort. Considering the many channels, the force needed for aspiration is brought to a surprisingly low level, and thanks to the unique lever ejection system, the ejection of tips is uncomplicated and low force.

The most luxurious are the SoftLine versions, featuring a soft handle and a curved, flexible finger rest that virtually moulds itself to the hand.

Robust, fully autoclavable pipette body

To produce the pipettes only materials of the highest quality are used. This ensures a long lifetime with minimum maintenance costs. The pipette body is fully autoclavable with no need of disassembly.

High quality tips

Capp offers a range of ExpellPlus™ tips which are specifically made to fit the Capp range for 384 well pipetting. The tips are made for the highest pipetting accuracy and precision, and to minimize binding, such as of RNA, DNA or proteins. The assortment also includes a filter tip version to effectively prevent cross contamination due to aerosol formation (such as DNA), and dangers from carry over of toxic, infectious or other hazardous material.

Special alignment device

To assist a safe and precise pipetting onto microarray slides (chips), a special alignment holder is available.



CappAero™ 384-well manual pipetting

Cat. No.	Description	Color Code
Standard Line		
02-16AZ	Multi Pipettes, 16-channel, 0.2-2 ul, Standard	● Violet
10-16AZ	Multi Pipettes, 16-channel, 0.5-10 ul, Standard	● White
50-16AZ	Multi Pipettes, 16-channel, 5-50 ul, Standard	● Red
10-48AZ	Multi Pipettes, 48-channel, 0.5-10 ul, Standard	● White
10-64AZ	Multi Pipettes, 64-channel, 0.5-10 ul, Standard	○ White
SoftLine		
SL02-16AZ	Multi Pipettes, 16-channel, 0.2-2 ul, SoftLine	● Violet
SL10-16AZ	Multi Pipettes, 16-channel, 0.5-10 ul, SoftLine	● White
SL50-16AZ	Multi Pipettes, 16-channel, 5-50 ul, SoftLine	● Red
SL10-48AZ	Multi Pipettes, 48-channel, 0.5-10 ul, SoftLine	● White
SL10-64AZ	Multi Pipettes, 64-channel, 0.5-10 ul, SoftLine	○ White

Pipette Stands

Cat. No.	Description
C-01	CappAero™ Combi Stand (2 modules) for up to 3 pipettes
S-06	CappAero™ Carousel stand for up to 6 pipettes
SH-01	Special holder for CappAero™48 and 64 MultiPipettes

ExpellPlus™ low retention tips

Cat. No.	Description	Qty/ pack	Packs/ case
4030005	ExpellPlus 0.2-60ul - for use with 16-channel pipettes only Clear, sterile, hinged racks (10x384 pcs.)	10x384	1
4030006	ExpellPlus 0.2-30ul - for use with 16-channel pipettes only Clear, sterile, hinged racks (10x384 pcs.)	10x384	1
4030007	ExpellPlus 0.2-30ul - for use with 16-channel pipettes only Clear, sterile with filter, hinged racks (10x384 pcs.)	10x384	1



Capp A/S
Landbrugsvej 10, DK 5260 Odense S
Denmark
tel. +45 6613 6140 . fax. +45 6613 2770
www.cappbrand.com · info@capp.dk

Distributor

Taking Pipetting to Perfection