



CappAero™ 64 MultiPipette

Ideal for 384 well manual pipetting

Most applications involving 384 well plates are performed using an automated robot. However, if you only have one plate or a few plates it might be too much work setting up your robot.

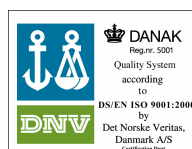
The novel CappAero™ 64 MultiPipette is ideal for all 384 manual pipetting, including in PCR and microarray techniques, as it allows pipetting a large number of samples within a short period of time, and with a much reduced workload.

For 384 well liquid handling an assortment of a 48 channel pipette for volumes 0.5-10 µl, and 16 channel pipettes in the volume ranges 0.2-2 µl, 0.5-10 µl, and 5-50 µl, equally are available.

For further information, please contact:

info@capp.dk

www.pipetteworld.com



*Capp ApS
Landbruksvej 10
DK-5260 Odense S
Denmark*

*Tel: +45 66 13 61 40
Fax: +45 66 13 27 70
E-mail: info@capp.dk
Website: www.capp.dk*

*VAT.NO. DK 21 64 69 89
We take pipetting to perfection
An ISO 9001-certified company*