

CappAero™ ColourLine Pipettes

Universal

Order no.	Volume	Colour Code
CL02-IBZTT	0.2-2 <i>μ</i> Ι	Violet
CL10-IBZTT	0.5-10 <i>μ</i> l	White/Alu
CL50-IBZTT	5-50 μ l	Red
CL100-IBZTT	10-100 <i>μ</i> Ι	Orange
CL200-IBZTT	25-200 <i>μ</i> Ι	Yellow
CL1000-IBZTT	100-1000 <i>μ</i> Ι	Blue

CappAero™ ColourLine Pipettes

Short

Order no.	Volume	Colour Code
CL10-ICZTT	0.5-10 <i>μ</i> Ι	White/Alu
CL50-ICZTT	5-50 μ l	Red
CL100-ICZTT	10-100 μ l	Orange
CL200-ICZTT	25-200 μ l	Yellow
CL1000-ICZTT	100-1000 μΙ	Blue

CappAero™ ColourLine Pipettes

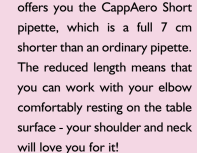
Microbiology

Order no.	Volume	Colour Code
CL5000-IAZTT	I-5 ml	Green

Landbrugsvej 10 · DK 5260 Odense S Tel. +45 66 13 61 40 · Fax. +45 66 13 27 70 E-mail: info@capp.dk · Web: www.capp.dk

an ISO 9001 certified company





Perhaps the most important ergonomic invention - CAPP

Put some colour in your work!

The CappAero ColourLine pipettes are extraordinary in several ways. Most remarkable at first sight is the pleasing hi-tech design, combining a cool transparent handle with a brightly coloured aluminium barrel. Certainly more fun and pleasing to look at - but the beauty is more than skin deep! For one thing, the colour lets you identify the volume range of the pipette at a mere glimpse.

The plunger pressure is one of the lowest available and the handle is designed so that your thumb is positioned correctly for pushing with the minimum of strain. Furthermore, the curved finger rest lets you work without closing your hand, making micro-pauses possible and resulting in a lot less tension in your lower arm.

For further information, please visit

www.capp.dk



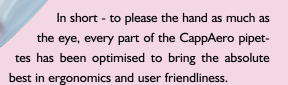
Modular stand for all Capp pipettes



Double O-rings on tip base



A variable and a fixed volume pipette in one



	Size		Volume μl	Accuracy %	Precision % (CV)
X	0.2-2	μI	0.2 2	±12.0 ±2.0	≤ 6.00 ≤ 1.00
N	0.5-10	μΙ	1 10	±2.5 ±1.0	≤ 1.80 ≤ 0.50
N	5-50	μI	5 50	±1.5 ±0.7	≤ 0.80 ≤ 0.30
V	10-100	μI	10 100	±1.0 ±0.7	≤ 0.80 ≤ 0.20
X	25-200	μI	25 200	±0.8 ±0.6	≤ 0.30 ≤ 0.20
	100-1000	μl	100 1000	±0.7 ±0.6	≤ 0.20 ≤ 0.15
	1-5	ml	1000 5000	±0.6 ±0.4	≤ 0.15 ≤ 0.15

Tested with distilled water at 20° C. The specifications are in accordance with ISO 8655 (final draft) when tested with CappExpelTM low retention pipette tips - except for the I-5 ml pipette, which is tested with CappTipTM.