

CAPP

D E N M A R K

CappAero96

MULTICHANNEL PIPETTES

CAPPAERO MULTICHANNEL PIPETTES

THE EASIEST TIP MOUNTING & EJECTION FORCE EVER !

EXCESSIVE WORKLOAD OF THE THUMB IS A MAJOR CAUSE OF REPETITIVE STRAIN INJURIES AND USER DISCOMFORT IN MULTICHANNEL PIPETTING.

THE UNIQUE DESIGN OF THE CAPPAERO™ MULTICHANNEL PIPETTES SENSATIONALLY REDUCES THE THUMB WORKLOAD BY UP TO 70% COMPARED TO OTHER MANUAL PIPETTES. EJECTION IS SIMPLY A MATTER OF APPLYING LIGHT PRESSURE TO THE LEVERED EJECTOR ARM.

THANKS TO THE DOUBLE O-RINGS ON THE ALUMINUM AND METAL NOSE CONES, THE CAPPAERO™ MULTI ELIMINATES THE NEED TO 'HAMMER' YOUR PIPETTE INTO THE TIPS RACK TO SECURE THE OPTIMAL TIP MOUNTING. YOU NOW NEED ONLY TO APPLY A SLIGHT EVEN PRESSURE TO PERFECTLY SECURE TIPS TO THE NOSE CONES. IN ADDITION TO IT, CAPPAERO MULTICHANNEL PIPETTES ARE ONE OF THE MOST LIGHTEST PIPETTES ON THE MARKET AND PRODUCE THE MOST CONSISTENT AND RELIABLE LIQUID TRANSFER RESULTS IN ONE ERGONOMIC SOLUTION.

SINGLE CHANNEL ACCURACY AND PRECISION IN A MULTICHANNEL PACKAGE.
THE CAPPAERO™ MULTI GUARANTEES SINGLE CHANNEL ACCURACY AND PRECISION ACROSS ALL CHANNELS DUE TO THE SPECIAL DESIGN AND CONSTRUCTION OF THE CAPP PISTON ASSEMBLY. THE INCREDIBLY ROBUST AND FULLY AUTOCLAVABLE PIPETTE BODY OFFERS EASY MAINTENANCE WHILE THE UNIQUE CAPP DESIGN WITH INDIVIDUALLY REPLACEABLE TIP BASES REDUCES THE COST OF WHAT WERE ONCE INEVITABLE REPAIRS.

THE CAPPAERO™ MULTI'S USE OF ANODIZED ALUMINUM AND METAL NOSE CONES INSTEAD OF PLASTIC ONES SUBSTANTIALLY REDUCE INCIDENCE OF BREAKAGE DUE TO ACCIDENTAL DROPPING AND TIPS MOUNTING. THE MAJORITY OF INTERNAL CONSTRUCTION PARTS ARE MADE OF LIGHT WEIGHT METAL COMPONENTS AND ALONG WITH STAINLESS STEEL PISTONS ENSURE A HIGHLY ROBUST PERFORMANCE FOR ULTIMATE STABILITY OVERTIME IN TERMS OF ACCURACY AND PRECISION. THIS SMART AND HIGHLY ERGONOMIC PIPETTE IS BUILT TO LAST.



Related products:

CAPPORIGAMI™

USE YOUR REAGENT MOST EFFICIENTLY WITH CAPPORIGAMI™ REAGENT RESERVOIRS

THE CAPPORIGAMI™ REPRESENTS A NEW WAY OF THINKING WHEN IT COMES TO REAGENT RESERVOIRS. THE STIFF ARCHITECTURE PROCURE A CONSISTENTLY SHARP V-SHAPE RESERVOIR. THIS MAKES THE PIPETTING EASIER AND ASSURES AN EFFICIENT USE OF THE REAGENT. THEY ARE PACKED, SHIPPED AND STORED AS FLAT SHEETS. TO USE THE RESERVOIR, SIMPLY FLICK IT UP BY PUSHING THE SIDES TOGETHER. THIS ENVIRONMENTALLY AND STORAGE FRIENDLY PRODUCT WILL SAVE BENCH SPACE AND MONEY.



Ordering Info

Reagent Reservoirs: CappOrigami 30ml and 40ml reservoirs for multichannel pipetting

CA40505	CAPPORIGAMI 30 ML (8- AND 16-CHANNEL PIPETTES), BAG W/ 50 PCS
CA40506	CAPPORIGAMI 30 ML (8- AND 16-CHANNEL PIPETTES), PRE-STERILE, 10 BAGS W/ 5 PCS EACH
CA40510	CAPPORIGAMI 40 ML (12-CHANNEL PIPETTES), BAG W/ 50 PCS
CA40511	CAPPORIGAMI 40 ML (12-CHANNEL PIPETTES), PRE-STERILE, 10 BAGS W/ 5 PCS EACH

Starter Kits

SK-08-XX	TWO 8-CHANNEL PIPETTES FREE OF CHOICE, STAND, 2 RACKS OF TIPS AND TIMER
SK-12-XX	TWO 12-CHANNEL PIPETTES FREE OF CHOICE, STAND, 2 RACKS OF TIPS AND TIMER

Standard SoftLine

CAT. No.	CAT. No.	DESCRIPTION	INACCURACY %	IMPRECISION %	COLOR
C10-8	C10-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 0.5-10 UL	5.00 /2.00	3.60 /1.00	
C20-8	C20-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 2-20 UL	5.00 /2.00	3.60 /1.00	
C50-8	C50-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 5-50 UL	3.20 /1.40	1.60 /0.60	
C100-8	C100-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 10-100 UL	2.50 /1.30	1.20 /0.50	
C200-8	C200-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 20-200 UL	1.80 /1.20	0.80 /0.40	
C300-8	C300-8-SL	CAPP MULTI PIPETTES, 8-CHANNEL, 30-300 UL	1.66 /1.40	0.60 /0.30	
C10-12	C10-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 0.5-10 UL	5.00 /2.00	3.60 /1.00	
C20-12	C20-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 2-20 UL	5.00 /2.00	3.60 /1.00	
C50-12	C50-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 5-50 UL	3.20 /1.40	1.60 /0.60	
C100-12	C100-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 10-100 UL	2.50 /1.30	1.20 /0.50	
C200-12	C200-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 20-200 UL	1.80 /1.20	0.80 /0.40	
C300-12	C300-12-SL	CAPP MULTI PIPETTES, 12-CHANNEL, 30-300 UL	1.66 /1.40	0.60 /0.30	

