

CLINIPET⁺

single channel fixed volume pipettes



SCIENCE AT YOUR FINGERTIPS

LOT
BRL

CLINIPET⁺

single channel fixed volume pipettes

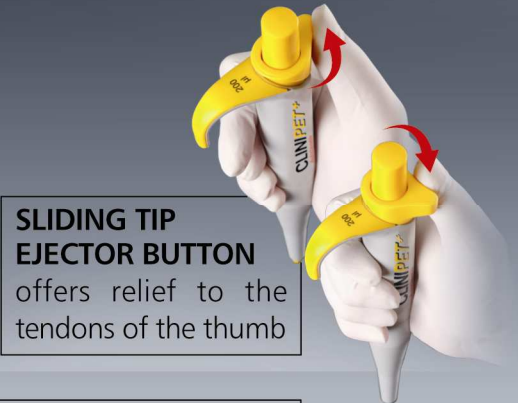
Throughout years the major advantage of CLINIPET⁺ fixed volume pipettes were their outstanding repeatability, ergonomics, combined with a very competitive price. Unlike most of fixed volume pipettes, CLINIPET⁺ is not based on the variable volume pipette handle. The CLINIPET⁺ handle and mechanism was designed especially for the fixed volume pipette range, consequently not possessing the components affecting pipette weight or affordability. The pipette features reduced pipetting and blowout forces, highly durable shafts and a fully autoclavable, UV resistant body. CLINIPET⁺ is an ideal pipette for a number of clinical and educational applications.



RECALIBRATION SYSTEM
allows for quick but accurate pipette recalibration



FINGER - HOOK
takes the weight, for a more relaxed grip



SLIDING TIP EJECTOR BUTTON
offers relief to the tendons of the thumb

UV RESISTANT BODY
can be safely sterilized with UV radiation - even prolonged exposure

HIGHLY DURABLE SHAFT
constructed from durable PVDF guarantees highest mechanical and chemical resistance

REMOVABLE EJECTOR
allows working with narrow test tubes

FULLY AUTOCLAVABLE
For sensitive laboratory applications, all CLINIPET⁺ models are fully autoclavable at 121°C/100 kPa/20 min. Unlike many "autoclavable" pipettes, CLINIPET⁺ requires minimal accuracy checks and/or recalibration.

TIP SEALING SYSTEM
reduces tip applying forces



Revolutionary tip sealing system

CLINIPET⁺ pipette is equipped with a unique, patented tip sealing system. The shaft of CLINIPET⁺ retrieves when it is pressed against the pipette tip. Thanks to this feature the force required for tip sealing is reduced to minimum. Safely sealed, with the lowest possible force, the tip can be ejected with virtually no effort.

CLINIPET⁺ pipette series

ordering information

Model	Cat. no.	Colour code	Volume (μl)	A(%)	P(%)	Fit to tips (μl)
CP2	2202	Yellow	2	± 3.0	± 1.5	200
CP5	2204		5	± 2.0	± 1.0	
CP7	2206		7	± 1.5	± 0.7	
CP10	2208		10	± 1.2	± 0.5	
CP15	2210		15	± 1.0	± 0.5	
CP20	2212		20	± 0.9	± 0.4	
CP25	2214		25	± 0.9	± 0.4	
CP30	2216		30	± 0.9	± 0.3	
CP40	2218		40	± 0.9	± 0.3	
CP44.7	2220		44.7	± 0.9	± 0.3	
CP50	2222		50	± 0.9	± 0.3	
CP60	2224		60	± 0.9	± 0.3	
CP70	2226		70	± 0.9	± 0.3	
CP75	2228		75	± 0.9	± 0.3	
CP80	2230		80	± 0.9	± 0.3	
CP90	2232		90	± 0.8	± 0.3	
CP100	2234		100	± 0.8	± 0.3	
CP120	2236		120	± 0.8	± 0.3	
CP150	2238		150	± 0.7	± 0.3	
CP200	2240	200	± 0.6	± 0.2		
CP200A	2242	Blue	200	± 0.6	± 0.2	1000
CP220	2244		220	± 0.6	± 0.2	
CP250	2246		250	± 0.6	± 0.2	
CP300	2248		300	± 0.6	± 0.2	
CP400	2250		400	± 0.6	± 0.2	
CP450	2252		450	± 0.6	± 0.2	
CP500	2254		500	± 0.6	± 0.2	
CP600	2256		600	± 0.6	± 0.2	
CP700	2258		700	± 0.6	± 0.2	
CP750	2260		750	± 0.6	± 0.2	
CP800	2262		800	± 0.6	± 0.2	
CP900	2264		900	± 0.6	± 0.2	
CP1000	2266		1000	± 0.6	± 0.2	





Pipette stands

In order to ensure convenient storage of pipettes, HTL offers a wide range of single and multiple stands.



5445 (black)
5446 (grey)

CAROUSEL



5484

ROTATING



5447

MULTIPLE



5481

LINEAR

HTL pipette tips

HTL Pipette Tips are designed to fit a wide variety of single and multichannel pipettes. Flexible walls and the diameter of tips collars ensure a secure fit with less force required to load and eject. All pre-sterilized tips are exposed to e-beam radiation for complete security without degrading the plastic or performance. Tips are manufactured in one of the most technically advanced Axygen plastic disposable production facility in clean room conditions. HTL Pipette Tips are certified to be free from bio active contaminants as RNase, DNase or pyrogens. HTL tips are offered in standard, sterile and filtered versions in all popular packaging formats:



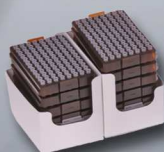
BULK



RACK



**STACK
RACK**



**REFILL
SYSTEM**

Distributed by:

