# Finnpipette Digital ACL: the ultimate in safe liquid handling / Labsystems.

### **Contributors**

Labsystems (Firm)

## **Publication/Creation**

Helsinki: Labsystems, 1992.

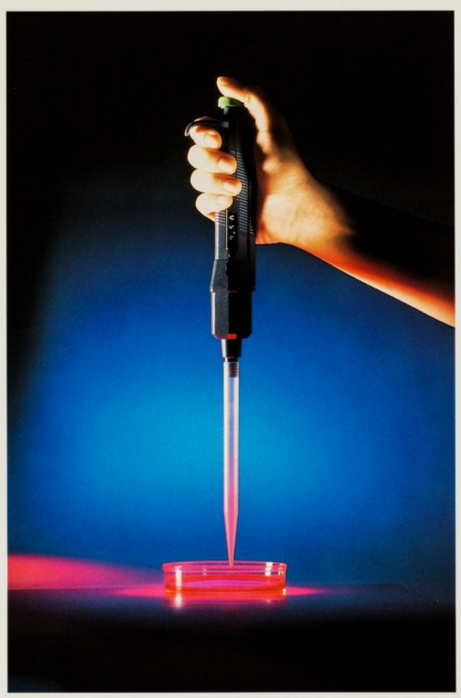
#### **Persistent URL**

https://wellcomecollection.org/works/qf2n4nw8

### License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).





The ultimate in safe liquid handling.





Fully autoclavable, the Finnpip-

ette Digital ACL gives both oper-

ators and experiments increased

protection against infection and

cross-contamination. Capable of

times, the Finnpipette Digital ACL

is simply detipped at the end of

each experiment and placed di-

rectly in the autoclave for steril-

In addition to being autoclav-

ization at 121°C.

being autoclaved hundreds of



able, the Finnpipette Digital ACL has a number of other refinements. The softer body design achieves new levels in ergonomy to minimise hand fatique and arm strain during repeated use. The new tip ejector has been designed to ensure rapid clean detipping, particularly at volumes above 200µl where larger tips are used. Volume adjustment for each of the models is rapid and secure

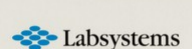


due to the positive click-turn mechanism. The setting is easily read on the digital display.

To conform with GLP, calibration can easily be performed inlab at regular intervals. To further ensure accuracy, the Finnpipette Digital ACL has been optimised for use with standard Finntips. These are also available in autoclavable trays with hinged lids for sterile work.

Whatever the application you're sure to find a suitable Finnpipette Digital ACL from our range listed below. For best results we also recommend using Finntips. Made from clear contamination-free plastic, they are available vertically packed for added convenience in boxes, or bulk packed in economically sized plastic bags.

Cat No.	Volume	Increments	Accuracy %	Precision (CV%)
4027300	0,5-10 µl	0.1 µl	± 5.0 to 1.0	5.0 to 1.0
4027310	5-40 µl	0.5 µl	± 2.5 to 0.5	2.2 to 0.5
4027320	40-200 µl	1.0 µl	± 1.1 to 0.4	0.8 to 0.4
4027330	200-1000 µl	5.0 µl	± 0.9 to 0.3	0.6 to 0.3
4027340	1-5 ml	0.05 ml	± 1.0 to 0.6	0.4 to 0.2
4027350	2-10 ml	0.10 ml	± 0.4 to 0.3	0.3 to 0.1
Cat No.	Product Description	Volume	Quantity	
9400070	Finntip 60	0-200 µl	500 pcs/box	
9401070	Finntip 61	200-1000 µl	200 pcs/box	
9402050	Finntip 62	1-5 ml	75 pcs/box	
9402150	Finntip 63	2-10 ml	40 pcs/box	
9400210	Finntip Universal	0-200 µl	96 pcs/rack	
9401230	Finntip 300	0-300 µl	96 pcs/rack	
9405010	Geno-DNA-Tip S	10-200 µl	500 pcs/box	
9405040	Geno-DNA-Tip L	200-1000 µl	200 pcs/box	



Labsystems Oy P.O. Box 8 00881 Helsinki Finland Tel. +358-0-75821 Telefax +358-0-7591479 Teletex 1002048 labsy sf