



ecopipette

SINGLE CHANNEL PIPETTES

ecopipette Innovation

The ecopipette is packed using recyclable, biodegradable materials and constructed from some of the most renewable durable resources available, to ensure an extended lifetime.

CAPP ecotrade™ program: Return any brand of old pipettes in exchange for discounted new ecopipettes™.

At **CAPP**, we will ensure an environmentally safe waste disposal of all old pipettes. Ask your favourite authorised **CAPP** distributor for more information about our ecotrade™ program.

CAPP ecopipette™ Unique Advantages:

- Lockable volume controller requires 50% fewer turns
 - Display is fully visible during hand-held operations
- Reduced force requirement for aspiration and blow-out
- The only pipette with fixed and variable exchangeable counter-mechanism
 - Large pad for easy tip ejection
- Fully autoclavable pipette body (no disassembly required)
 - Double O-rings for optimal tip seal
- Compatible with all major pipette tip brands
 - Robust design includes metal tip base
- Lowest incidence of breakage resulting from accidental dropping or tip mounting



Ordering Information



ecopipette Starter Packs

Cat. No.	Description
SK-03-E01	CAPP ecopipette Starter Kit including C10-1 / C100-1 / C1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SK-03-E02	CAPP ecopipette Starter Kit including C20-1 / C200-1 / C1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SKE-03-XX	3 pipettes free of choice, stand, 3 racks of tips and 1 timer

ecopipette Variable Volume Pipettes

Cat. No	Description	Inaccuracy %	Imprecision %	Colour
C02-1S	CAPP pipette, variable vol. 0.2-2 μ L, ecopipette	12.00 / 2.00	6.00 / 1.00	●
C02-1	CAPP pipette, variable vol. 0.2-2 μ L, ecopipette (length as C10-1)	12.00 / 2.00	6.00 / 1.00	●
C10-1	CAPP pipette, variable vol. 0.5-10 μ L, ecopipette	2.50 / 1.00	1.80 / 0.50	○
C20-1	CAPP pipette, variable vol. 2-20 μ L, ecopipette	5.00 / 1.00	1.50 / 0.30	●
C50-1	CAPP pipette, variable vol. 5-50 μ L, ecopipette	2.00 / 1.00	1.20 / 0.30	●
C100-1	CAPP pipette, variable vol. 10-100 μ L, ecopipette	2.50 / 0.70	1.00 / 0.20	●
C200-1	CAPP pipette, variable vol. 20-200 μ L, ecopipette	2.50 / 0.60	0.70 / 0.20	●
C1000-1	CAPP pipette, variable vol. 100-1000 μ L, ecopipette	2.00 / 0.80	0.60 / 0.20	●
C1000-1M	CAPP pipette, variable vol. 100-1000 μ L with 2 μ L increment, ecopipette	2.00 / 0.80	0.60 / 0.20	●
C5000-1	CAPP pipette, variable vol. 1-5mL, ecopipette	1.20 / 0.60	0.30 / 0.15	●
C5000-1M	CAPP pipette, variable vol. 0.5-5mL with 10 μ L increment, ecopipette	1.20 / 0.60	0.30 / 0.15	●
C10000-1	CAPP pipette, variable vol. 1-10mL, ecopipette	3.00 / 0.60	0.60 / 0.15	●

ecopipette Fixed Volume Pipettes

Cat. No.	Description	Inaccuracy %	Imprecision %
C02-1S-001	CAPP pipette, fixed vol. 1 μ L, ecopipette	2.50	1.80
C10-1-005	CAPP pipette, fixed vol. 5 μ L, ecopipette	1.20	0.80
C10-1-010	CAPP pipette, fixed vol. 10 μ L, ecopipette	1.00	0.50
C50-1-020	CAPP pipette, fixed vol. 20 μ L, ecopipette	1.00	0.30
C50-1-025	CAPP pipette, fixed vol. 25 μ L, ecopipette	0.80	0.35
C100-1-030	CAPP pipette, fixed vol. 30 μ L, ecopipette	1.16	0.40
C100-1-050	CAPP pipette, fixed vol. 50 μ L, ecopipette	1.00	0.30
C200-1-100	CAPP pipette, fixed vol. 100 μ L, ecopipette	0.70	0.20
C200-1-200	CAPP pipette, fixed vol. 200 μ L, ecopipette	0.60	0.20
C1000-1-500	CAPP pipette, fixed vol. 500 μ L, ecopipette	0.80	0.15
C1000-1-1000	CAPP pipette, fixed vol. 1000 μ L, ecopipette	0.80	0.20
C5000-1A-5000	CAPP pipette, fixed vol. 5000 μ L, comfort	0.60	0.15
CXXX-1-YYY	Other fixed volume pipettes (xxx=max pipette vol; yyy=desired vol.)		



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.