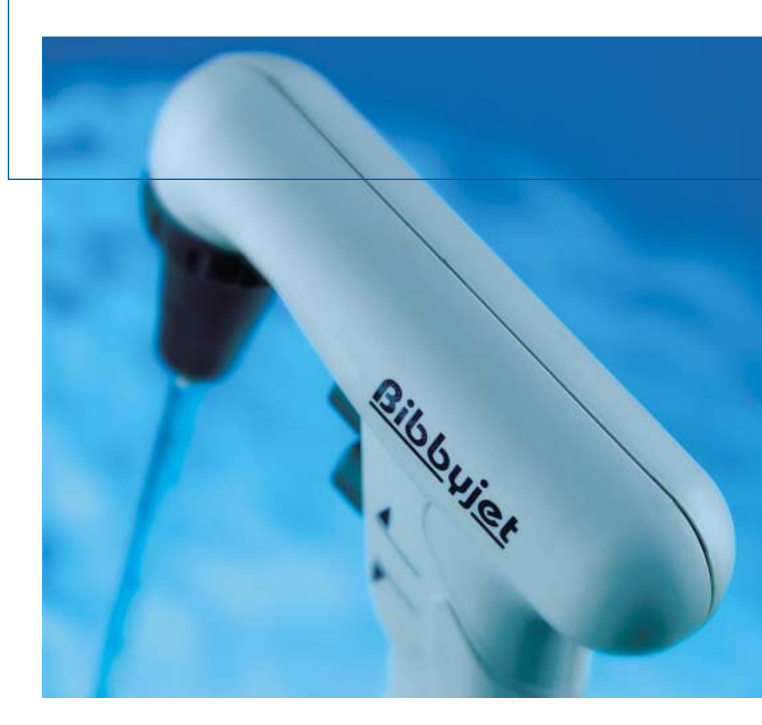
Bibby Sterilin

Bibbyjet Pipette Controller

Fingertip control... technology & ergonomics in harmony





Bibbyjet pipette controller

Powerful, lightweight and handy - the new automatic Bibbyjet has just two function buttons to give you complete control over filling and delivery. Gently or powerfully, the built-in dual-controls allow you to take up liquid slowly or quickly, whatever your needs. The benefit to you..... serial pipetting without the pain.

Corrosion protection

A novelty among battery-operated pipette controllers. Media vapours are expelled at the front of the unit, away from the operator, and not through the pump. The inside of the instrument is thus largely protected from corrosive influences.

Bibbyjet



Just two buttons for every function

- Continuously adjustable power control
- One full working day of pipetting without recharging
- Suitable for all pipettes from 1ml to 100ml
- Pressure compensation for corrosion protection
- Non-return valve
- Membrane filter
- Ergonomically perfected
- Wall support

This is how it works

- Filling:
- Depress the upper button to fill the pipette. The harder you press, the stronger the suction and the faster the pipette fills.
- Delivery (by gravity or blow-out): depress the lower button to empty the pipette. A simple flick of the conveniently positioned switch changes delivery between gravity or blow-out mode.

Class A or B tolerances

- For pipetting in cell and tissue culture applications, a 0.2 µm membrane filter is built in as standard.
- With this filter, Class B volume tolerances can be achieved. If Class A tolerances are required, a 3 µm membrane filter must be fitted.

Protection from liquid

The built-in non-return valve combined with the membrane filter effectively protect against penetration of liquids. The special design of the silicone adaptor provides a tight fit for all glass and plastic pipettes from 1ml to 100ml. The entire pipette adaptor including the membrane filter is resistant to steam sterilisation at 121°C.



Pipetting buttons The two buttons move smoothly and can be operated with minimum effort, making it easy to adjust the meniscus precisely at the desired point.

Power for 1 full working day - without recharging

During the first six hours of recharging, approximately 70% of the battery capacity is replenished at a higher current. After six hours, the recharger automatically switches to a lower continuous charging current. Thus the battery can be safely recharged overnight without overcharging. Even during recharging, you can always continue to work with the Bibbyjet.

Storage

The Bibbyjet is always ready to hand in the space-saving wall support which is supplied as standard. The support is fastened by snap tapes, e.g. inside the sterile work-bench, and can be easily removed for cleaning.

Relaxed operation

Secure to hold, the superior lightweight design allows for fatigue-free operation even in long series.

50 ml in 10 seconds

The sturdy pump is powerful enough to fill even large pipettes in next to no time.

Charging socket

The socket for the battery recharger is located at the lower end of the grip. This allows you to continue pipetting without being obstructed by the charger cable.

Bibbyjet pipette controller

Technical Data

Materials

Housing: PP
Pipette connector:
Membrane filter: PP/PTFE
Non-return valve: PVDF

Adaptor: Silicone

Adaptor support: PP

Battery

Rechargeable NiCd battery.

The entire pipette connector including the membrane filter is resistant to steam sterilisation at 121°C.

The housing is easy to clean and to disinfect .

Weight

205 g



This symbol confirms that the product complies with and has been tested according to EC regulations.



FM24272 & FM13227 BS EN ISO 9002 : 1994

Ordering Information

Bibbyjet Pipette Controller including wall support, 2 spare membrane filters (0.2 μm)PC1000 230 V/50 Hzwith recharger for UK/Ireland 230 V/50 Hz1PC1001 120 V/60 Hzwith recharger for USA Europe 230 V/50 Hz1PC1002 Europe 230 V/50 Hzwith recharger for continental Europe 230 V/50 Hz1PC1003 240 V/50 HzSpare partsOuantityCat. No.Slicone adaptor with non-return valve1PC1011 PC1016Wall support1PC1016 Snap tapes 12 x 65mm2PC1010 Recharger: UK/Ireland1PC1050 PC1052 Australia1Quantity1PC1050 PC1016Spare membrane filter 0.2 μm (red colour code) in sterile blister pack1PC1012 in non-sterile PE bagIn sterile blister pack1PC1014 in non-sterile PE bag10PC1014 in non-sterile PE bag10PC1014 in non-sterile PE bag	Description	Quantity	Cat. No.
230 V/50 HzPC1001with recharger for USA1PC1001120 V/60 Hz1PC1002with recharger for continental1PC1003Europe 230 V/50 Hz1PC1003with recharger for Australia1PC1003240 V/50 Hz0uantityCat. No.Spare partsQuantityCat. No.Silicone adaptor with non-return valve1PC1011Wall support1PC1016Snap tapes 12 x 65mm2PC1010Recharger:UK/Ireland1PC1050USA1PC1051Continental Europe1Quastralia1PC1052Australia1Spare membrane filter 0.2 µm (red colour code)10PC1012in sterile blister pack1PC1012in sterile blister pack1PC1013Spare membrane filter 3 µm (without colour code)1PC1014	including wall support, 2 spare		
120 V/60 HzPC1002with recharger for continental Europe 230 V/50 Hz1PC1003with recharger for Australia 240 V/50 Hz1PC1003Spare partsQuantityCat. No.Silicone adaptor with non-return valve1PC1011Wall support1PC1016Snap tapes 12 x 65mm2PC1010Recharger:UK/Ireland1PC1050USA1PC1051Continental Europe1Continental Europe1PC1052Australia1Spare membrane filter 0.2 μm (red colour code)10PC1012in sterile blister pack1PC1013Spare membrane filter 3 μm (without colour code)in sterile blister pack1PC1014		1	PC1000
Europe 230 V/50 Hz with recharger for Australia 1 PC1003 240 V/50 Hz Spare parts Quantity Cat. No. Silicone adaptor with non-return valve 1 PC1011 Wall support 1 PC1016 Snap tapes 12 x 65mm 2 PC1010 Recharger: UK/Ireland 1 PC1050 USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014		1	PC1001
240 V/50 HzQuantityCat. No.Silicone adaptor with non-return valve1PC1011Wall support1PC1016Snap tapes 12 x 65mm2PC1010Recharger:UK/Ireland1PC1050USA1PC1051Continental Europe1PC1052Australia1PC1053Spare membrane filter 0.2 μm (red colour code)1PC1012in non-sterile PE bag10PC1013Spare membrane filter 3 μm (without colour code)1PC1014		1	PC1002
Silicone adaptor with non-return valve 1 PC1011 Wall support 1 PC1016 Snap tapes 12 x 65mm 2 PC1010 Recharger: UK/Ireland 1 PC1050 USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014		1	PC1003
non-return valve 1 PC1011 Wall support 1 PC1016 Snap tapes 12 x 65mm 2 PC1010 Recharger: UK/Ireland 1 PC1050 USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	Spare parts	Quantity	Cat. No.
Snap tapes 12 x 65mm 2 PC1010 Recharger: UK/Ireland 1 PC1050 USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014		1	PC1011
Recharger: UK/Ireland 1 PC1050 USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	Wall support	1	PC1016
UK/Ireland1PC1050USA1PC1051Continental Europe1PC1052Australia1PC1053Spare membrane filter 0.2 µm (red colour code)1PC1012in sterile blister pack1PC1012in non-sterile PE bag10PC1013Spare membrane filter 3 µm (without colour code)1PC1014	Snap tapes 12 x 65mm	2	PC1010
USA 1 PC1051 Continental Europe 1 PC1052 Australia 1 PC1053 Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	Recharger:		
Continental Europe1PC1052Australia1PC1053Spare membrane filter 0.2 µm (red colour code)PC1013in sterile blister pack1PC1012in non-sterile PE bag10PC1013Spare membrane filter 3 µm (without colour code)in sterile blister pack1PC1014	UK/Ireland	1	PC1050
Australia1PC1053Spare membrane filter 0.2 μm (red colour code)in sterile blister pack1PC1012in non-sterile PE bag10PC1013Spare membrane filter 3 μm (without colour code)in sterile blister pack1PC1014	USA	1	PC1051
Spare membrane filter 0.2 µm (red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	Continental Europe	1	PC1052
(red colour code) in sterile blister pack 1 PC1012 in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	Australia	1	PC1053
in non-sterile PE bag 10 PC1013 Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014			
Spare membrane filter 3 µm (without colour code) in sterile blister pack 1 PC1014	in sterile blister pack	1	PC1012
(without colour code) in sterile blister pack 1 PC1014	in non-sterile PE bag	10	PC1013
in non-sterile PE bag 10 PC1015	in sterile blister pack	1	PC1014
	in non-sterile PE bag	10	PC1015





PRESSMATIC and BIBBYPET Technical Note: T13-002

Chemical compatibility of Pressmatic and BibbyPet dispensers

✓	Compatible	
×	Non-compatible	

Chemical	Pressmatic R	Pressmatic PP BibbyPet	Chemical	Pressmatic R	Pressmatic PP BibbyPet
Acetaldehyde	✓	×	Butyl alcohol	✓	✓
Acetic acid, 50%	✓	×	Butyric acid	✓	×
Acetic acid, 100%	✓	×	Calcium carbonate	✓	✓
Acetone	✓	✓	Calcium chloride	✓	✓
Acetonitrile	✓	×	Calcium hydroxide	✓	✓
Acetophenone	✓	√	Calcium hypochloride	✓	✓
Acetylacetone	✓	✓	Carbon disulphide	✓	×
Acetylchloride	✓	×	Carbon tetrachloride	✓	×
Acrylic acid	✓	×	Chlorobenzene	✓	×
Acrylonitrile	✓	×	Chloroacetaldehyde	✓	×
Adipic acid	✓	✓	Chloroacetic acid	✓	×
Allyl alcohol	✓	✓	Chloroacetone	✓	✓
Aluminium chloride	✓	✓	Chlorobutane	✓	×
Amino acids	✓	✓	Chloroform	✓	×
Ammonium chloride	✓	√	Chromic acid, 10%	√	×
Ammonium fluoride	✓	✓	Chromic acid, 50%	✓	×
Ammonium hydroxide, 30%	1	✓	Chromosulphuric acid	✓	×
Ammonium sulphate	✓	✓	Copper sulphate	✓	✓
n-Amyl acetate	✓	×	Cresol	✓	×
Amyl alcohol	✓	×	Cumene	✓	×
Amyl chloride	✓	×	Cyclohexane	✓	×
Aniline	✓	×	Cyclohexanone	✓	×
Aqua Regia	✓	×	Detergents (e.g. Decon)	✓	1
Barium chloride	✓	✓	Dibenzyl ether	✓	×
Benzaldehyde	✓	×	1-Decanol	✓	×
Benzene	✓	×	Dibromoethane	✓	×
Benzoyl chloride	✓	×	Dichlorobenzene	✓	×
Benzyl alcohol	✓	×	Dichloromethane	✓	×
Benzyl chloride	✓	×	Dichloroacetic acid	✓	×
Benzylamine	✓	×	Dichloroethane	✓	×
Boric acid, 10%	✓	✓	Dichloroethylene	✓	×
Bromobenzene	✓	×	Dichloromethane	✓	×
Bromonaphthalene	✓	×	Diesel oil	✓	×
Buffer solutions	✓	✓	Diethanolamine	✓	×
Butanediol	✓	✓	1,2-Diethylbenzene	✓	×
1-Butanol	✓	✓	Diethylene glycol	✓	✓
n-Butyl acetate	1	×	Dimethyl sulphoxide (DMSO)	✓	×
Butyl methyl ether	✓	×	Dimethylaniline	✓	×
Butylamine	~	×	Dimethylformamide (DMF)	×	×





Chemical	Pressmatic R	Pressmatic PP BibbyPet
1,4-Dioxane	✓	✓
Diphenyl ether	✓	×
Ethanol	✓ ✓ ✓ ✓	✓
Ethanolamine	✓	×
Ethyl acetate	✓	×
Ethylbenzene	✓	×
Ethylene chloride	✓	×
Ethylene glycol	✓	✓
Fluoroacetic acid	✓	×
Formaldehyde, 40%	✓	✓
Formamide	✓	×
Formic acic, 98- 100%	1	✓
Glycerol	✓	✓
Glycolic acid, 50%	✓	✓
Hexane	✓	×
Hexanoic acid	✓	✓
Hexanol	✓	×
Hydriodic acid	✓	✓
Hydrobromic acid	1	×
Hydrochloric acid, 10%	✓	✓
Hydrochloric acid, 20%	✓	×
Hydrochloric acid, 25-37%	✓	×
Hydrofluoric acid	×	×
Hydrogen peroxide, 35%	✓	✓
lodine solution	✓	✓
Iso octane	1	×
Isobutyl alcohol	✓	✓
Isopropyl alcohol	✓	✓
Isopropyl benzene	✓	×
Isopropyl ether	✓	×
Lactic acid	✓	×
Mercuric sulphate	✓	✓
Methanol	✓	✓
Methoxybenzene	✓	×
Methyl butyl ether	✓	×
Methyl ethyl ketone (MEK)	1	✓
Methyl formate	✓	×
Methyl propyl ketone	✓	×
Methylene chloride	✓	×
Mineral oils	✓	×
Nitric acid, 10%	✓	1
Nitric acid, >10%	✓	×
Nitrobenzene	✓	×
Octane	✓	×
Oleic acid	✓	×
Oxalic acid	✓	×

Chemical	Pressmatic R	Pressmatic PP BibbyPet
Pentane	✓	×
Perchloric acid	✓	×
Perchloroethylene	√	x
Petroleum ether	✓	×
Phenol	✓	x
Phenylethanol	✓	×
Phenylhydrazine	✓	×
Phosphoric acid, 85%	~	×
Phosphoric acid, hot	×	×
Piperidine	✓	×
Potassium chloride	✓	✓
Potassium dichromate	1	✓
Potassium hydroxide	✓	✓
Potassium permanganate	✓	✓
Propionic acid	✓	1
Propylene glycol	✓	✓
Pyridine	✓	x
Pyruvic acid	✓	√
Saturated hydrocarbons	1	×
Silver acetate	1	✓
Silver nitrate	1	✓
Sodium acetate	1	✓
Sodium chloride	✓	✓
Sodium dichromate	✓	✓
Sodium fluoride	✓	✓
Sodium hydroxide, 30%	1	✓
Sulphuric acid, 10%	✓	✓
Sulphuric acid, 98%	✓ ✓	×
Tartaric acid	✓	×
Tetrachloroethylene	√	×
Tetrahydrofuran	✓	×
Toluene	~	×
Trichloroacetic acid	✓	×
Trichlorobenzene	×	×
Trichloroethane	~	×
Trichloroethylene	✓	×
Trichlorotrifluoro- ethane	✓	×
Triethylene glycol	✓	×
Trifluoroethane	 ✓ 	×
Trifluoroacetic acid	1	×
Turpentine	1	×
Urea	√	1
Xylene	✓ ✓	×
Zinc chloride	V	√
Zinc sulphate	v	✓



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.