

The Promise of Lighter Liquid Handling

*m*LINE

Mechanical Single and Multichannel Pipettors

21000



*m***LINE[®]**

Effortless accuracy and precision

• Ergonomic finger support - no need to squeeze pipettor during pipetting







1.

Thermal insulation of the internal components ensures that the warmth of the hand does not affect the pipetting results after several hours of pipetting



 Optiload tip loading for perfect tip sealing and effortless tip ejection

- Fast and light stepless volume adjustment
- Fully autoclavable without disassembling
- Clear and easy-to-read display with big numbers & volume setting with small increments
- Volume locking button to prevent accidental volume change
- Volume range colour coding for easy selection of the right Biohit tip
- Safe-Cone Filter to prevent contamination of pipettor and sample Unique filter ejector
- Individual piston / tip cone assemblies for easy maintenance









1. Set any volume without hassle mLINE makes volume adjustment light and easy, and helps you avoid possible strain

BIOHIT 8 00-1000

- and wrist ache. • Stepless and light volume adjustment - just release volume lock and adjust volume using your fingertips only.
- Patented locking mechanism no accidental volume changes during pipetting.
- Big and easy-to-read numbers on display.

2. Forget high force and leaking tips

All mLINE pipettors are equipped with unique spring loaded tip cones - the Optiload mechanism that

- Allows tips to be loaded with constant force.
- Enables even and safe tip sealing to the tip cone(s) with minimum force.
- Makes tip ejection light and easy.
- Optiload is an advantage in multichannel models, in particular, where even tip sealing is essential.

3. Protect your pipettor and sample

You can prevent contamination of your pipettor and sample by using replaceable Safe-Cone Filters. These unique filters

- Act as a final barrier to prevent fluids and liquid vapours from reaching the internal components of the pipettor.
- Can be easily and safely removed by pressing the plunger button.
- Are available for all models $> 10 \mu$ l.
- Safe-Cone Filters must be changed regularly and always in case of over-aspiration.



Recommended by Health & Safety Officers

"The qualities that really convinced me to switch to Biohit mLINE are its light weight, the lowest pipetting and tip ejection forces, easy to read display, locking mechanism to prevent accidental volume changes and finally, its compatibility to tips currently used at our company."

Richard P. Roque Preclinical Development, a Seattle based biotechnology company, USA



4. Maintenance couldn't be easier To keep your mLINE pipettor in good operating condition, clean and calibrate it regularly.

- No opening tools are needed.
- Only 3-4 parts must be cleaned.
- Autoclavable grease is included with each pipettor.
- mLINE can be easily calibrated using the elegant calibration tool. The tool also acts as a PCR tube cap opener.
- Biohit offers complete maintenance, repair and calibration services for your pipettor.

Enjoy your work!

Did you know that pipetting over 300 h/year (1.5 h/day) exposes to Repetitive Strain Injury (RSI)? To fight this problem, Biohit mLINE pipettor comes with a patented spring mechanism resulting in the lowest pipetting force on the market. This, together with light tip ejection force and ergonomic design of the handle, reduces the risk of RSI. Enjoy your work. With mLINE you can.



Pipetting and tip ejection force comparison of mLINE and other mechanical pipettors. The mLINE provides significantly lighter pipetting and tip ejection forces than any other mechanical pipettor, making the total force for one pipetting cycle (pipetting to tip ejection) the lightest on the market.

Consistent results time after time

It is extremely difficult to get consistent results after several hours of pipetting with conventional mechanical pipettors due to heavy pipetting force.

The light – and patented – spring mechanism of mLINE, however, allows high accuracy and consistent results even in long pipetting series, as hand doesn't get tired.



Performance test of Biohit mLINE (blue line) and a conventional pipettor (orange line). Pipettors were tested over a 5-hour period with sets of 5 repeat weighings of 500 microlitres 180 times by the same trained operator. As shown, it is very hard to meet the specifications (red line, ISO 8655-2) with a force demanding pipettor after prolonged pipetting hours, whereas the light action of mLINE allows the same reproducibility over the whole period.

Unique spring mechanism for lighter pipetting

Benefits of the tension spring mechanism used in Biohit mLINE pipettors

- Light pipetting forces
- Starting force is always constant regardless of the volume
- Almost 4-fold difference in comparison to conventional technologies



mLINE Single and Multichannel Performance Specifications and Ordering Details

	Cat. No.	Channels	Volume Range (µl)	Increment (μl)	Test Volume (µl)	lnacc. (%)	lmpr. (%)	Safe-Cone Standard		Tip (μl)
New volume!	725010	1	0.1-3 µl	0.002	3 1.5 0.3	1.30 % 2.40 % 10.00 %	0.80 % 1.60 % 6.00 %	-	-	10
0	725020	1	0.5-10 μl	0.01	10 5 1 0.5	1.00 % 1.50 % 2.50 % 5.00 %	0.60 % 1.00 % 1.50 % 4.00 %	-	-	10
	725030	1	<mark>2-20 μ</mark> Ι	0.02	20 10 2	0.90 % 1.20 % 3.00 %	0.40 % 1.00 % 2.00 %	721014	-	300
	725050	1	10-100 µl	0.10	100 50 10	0.80 % 1.00 % 2.00 %	0.15 % 0.40 % 1.00 %	721008	721018	300, 350
	725060	1	20-200 µl	0.20	200 100 20	0.60 % 0.80 % 2.00 %	0.15 % 0.30 % 0.80 %	721007	721017	300, 350
	725070	1	100-1000 μl	1.00	1000 500 100	0.60 % 0.60 % 1.00 %	0.20 % 0.20 % 0.40 %	721006	721016	1000
	725080	1	500-5000 μl	10.0	5000 2500 500	0.50 % 0.60 % 2.00 %	0.20 % 0.30 % 0.60 %	721005	721015	5000
A P	725120	8	0.5-10 μΙ	0.01	10 5 1	1.50 % 2.50 % 4.00 %	1.00 % 2.50 % 4.00 %	-	-	10
mm	725130	8	5-100 μl	0.10	100 50 10	0.70 % 1.00 % 3.00 %	0.25 % 0.70 % 1.50 %	721008	721018	300, 350
	725140	8	30-300 µl	0.20	300 150 30	0.60 % 1.00 % 2.00 %	0.25 % 0.50 % 1.00 %	721007	721017	350
	725220	12	0.5-10 μl	0.01	10 5 1	1.50 % 2.50 % 4.00 %	1.00 % 2.50 % 4.00 %	-	-	10
No. of the second se	725230	12	5-100 μl	0.10	100 50 10	0.70 % 1.00 % 3.00 %	0.25 % 0.70 % 1.50 %	721008	721018	300, 350
THINK	725240	12	30-300 µl	0.20	300 150 30	0.60 % 1.00 % 2.00 %	0.25 % 0.50 % 1.00 %	721007	721017	350

The specifications are type test specifications achieved under strictly controlled conditions (ISO 8655). Due to Biohit's continuous R&D, specifications may change without prior notice.

Biohit Tips

Volume Range (µl)	Packaging	Qty/Unit	Cat. No.
0.1-10 μl	Single Tray	10 x 96 Tips	790010
	Refill Tower	10 x 96 Tips	790012
0.5-300 μl	Single Tray	10 x 96 Tips	790300
	Refill Tower	10 x 96 Tips	790302
5-350 μl	Single Tray	10 x 96 Tips	790350
	Refill Tower	10 x 96 Tips	790352
10-1000 μl	Single Tray	10 x 96 Tips	791000
	Refill Pack	10 x 96 Tips	791002
50-1200 μl	Single Tray	10 x 96 Tips	791200
	Refill Pack	10 x 96 Tips	791202
100-5000 µl	Single Tray	50 Tips	780304

Read more about other Biohit tip packaging options at www.biohit.com.

All Biohit Single Tray Tips are certified for CE/IVD and RNase, DNase and endotoxin free.

Biohit mLINE Starter Kits

Cat. No.	Item
25651	mLINE Starter Kit 1 0.5-10 μl, 10-100 μl, and 100-1000 μl 1-ch. pipettors, 3x Single Tray Tips, accessories, literature and bag
25652	mLINE Starter Kit 2 2-20 µl, 20-200 µl, and 100-1000 µl 1-ch. pipettors, 3x Single Tray Tips,
	accessories, literature and bag
tands &	accessories, literature and bag Accessories
tands &	
	Accessories
Cat. No.	Accessories
Cat. No. 25600	Accessories Item mLINE Carousel Stand for 6 pipettors

Distributed by:



Biohit Japan Co., Ltd. Tel: +81-3-5822 0021 Fax: +81-3-5822 0022 sales@biohit.co.jp Biohit OOO Tel: +7-812-327 5327 Fax: +7-812-327 5323 main@biohit.ru

RUSSIA

UK Biohit Ltd. Tel: +44-1803-315 900 Fax: +44-1803-315 530 sales@biohit.co.uk

USA Biohit Inc. Tel: +1-732-922 4900 Fax: +1-732-922 0557 pipet@biohit.com

HEADQUARTERS

HEADQUARTERS Biohit Oyj Laippatie 1 00880 Helsinki • Finland Tel. +358-9-773 861 Fax: +358-9-773 86 200 info@biohit.com www.biohit.com

CHINA FRANCE Biohit SAS Tel: +33-1-3088 4130 Fax: +33-1-3088 4102 Biohit Biotech (Suzhou) Co., Ltd. Tel: +86-21-6248 5589 Fax: +86-21-6248 7786 commercial.france@biohit.com info.china@biohit.com

Biohit Deutschland GmbH Tel: +49-6003-82 820 Fax: +49-6003-828 222 info@biohit.de

GERMANY

www.biohit.com

JAPAN