

Certificate of Quality

Sartorius Biohit Liquid Handling Oy hereby certifies that all Sartorius mechanical pipettes have been designed, manufactured and tested in accordance with established manufacturing guidelines and product specifications.

ISO Registrations

Quality systems

Sartorius Biohit Liquid Handling Oy and its manufacturing sites are certified according to ISO 9001 / ISO 13485 quality management standards. ISO 9001 Certificate No. 4623-2008-AQ-RGC-RvA, issued by DNV, is valid until June 24th 2017 and Certificate No. 58452-2009-AQ-RGC-NA, also issued by DNV, is valid until August 8th 2015. The calibration laboratories of Sartorius Biohit Liquid Handling Oy have been certified according to ISO 17025. ISO 17025 Certificate No. CNAS L5145, issued by CNAS, is valid until March 20th, 2016.

Environmental system

Sartorius Biohit Liquid Handling Oy and its manufacturing sites are certified according to ISO 14001 environmental standard. ISO 14001 Certificate No.4624-2008-AE-RGC-RvA, issued by DNV, is valid until June 24th, 2017.

Testing

Every pipette manufactured by Sartorius Biohit Liquid Handling Oy is individually tested during the manufacturing process. Pipettes must pass the internal quality check and gravimetric test. Every individual pipette is gravimetrically performance-tested according to ISO 8655 part 6. Results of the gravimetric tests are printed and individual Quality Control certificates are sent with the pipettes to customers. Pipette stands must pass an internal quality check, before they are shipped to customers.

CE Mark

Due to the fact that mechanical pipettes have not been classified in the Directive 93/68/EEC, they are not permitted to carry a stand-alone CE mark.

Sartorius Mechanical Pipette and Stand Product Portfolio

mLINE® mechanical pipette

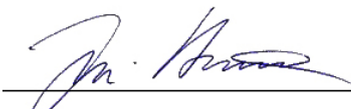
Proline® Plus mechanical pipette

Proline® mechanical pipette

Carousel stand for mechanical pipettes

Linear stand for pipettes

Date: April 16th, 2015

Signed: 

Full Name: Jussi Heiniö
Title: CEO



Seppo Riikonen
Director, Quality & Process Development