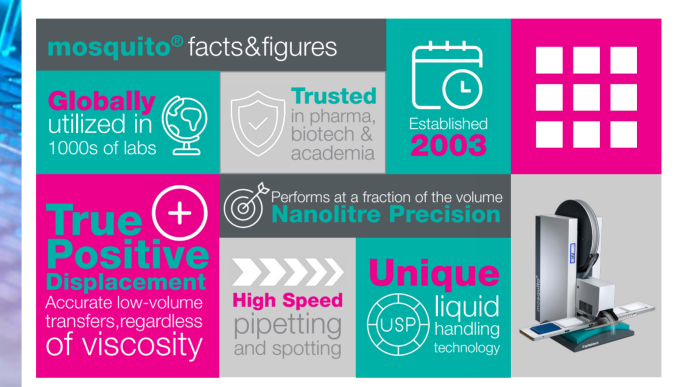
mosquito®HV bridging the nanolitre to microlitre gap





product benefits

- Transfer accurately low and high viscosity liquids, including buffers, enzymes, ethanol and bead slurries, thanks to true positive displacement technology
- Reduce experimental costs by at least 75% by miniaturizing your NGS method
- Ensure sample and reaction integrity with sterile disposable low-cost pipettes
- Maximize reagent use and reduce waste with dead volumes as low as 0.3 µL
- Quickly implement protocols or develop new methods with intuitive hardware and application-driven software
- Save laboratory space with a densely packed spool with up to 18,500 tips
- Extend capabilities and further streamline workflows by integrating mosquito with robotic plate handlers, stackers, bulk dispenser and liquid handlers, and LIMS

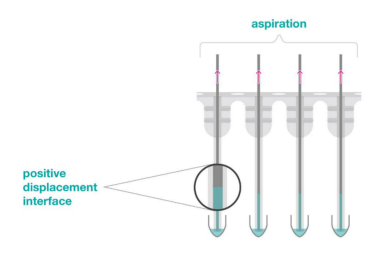


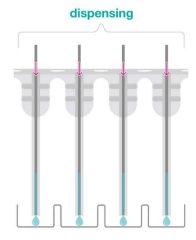


applications

Screening	•	Plate reformatting and replication (96- and 384-well plates) Acoustic-ready plate preparation Serial dilutions of compounds
Molecular biology	•	PCR and qPCR setups Single-cell genomics, transcriptomics and multiomics Bulk RNA-seq and WGS DNA and RNA quantification
Synthetic biology	•	Cloning DNA assembly







technical specifications

Pipetting range	500 nL – 5 μL	Deck variants	2 or 5 plate position deck
Pipetting technology	true positive displacement agnostic to liquid viscosity	Pipetting channels	8 or 16 (depending on the spool installed)
Volumetric performance	accuracy within 5 % of target volume; precision with average of 3 % CVs throughout the volume range	Supported SBS formats	96- and 384-well skirted plates up to 19 mm in height
Dead volumes	as low as 0.3 µL	Throughput	2 min/96-well plate copy, 3 min/384-well copy, 5 min/4 x 384-well plate stamp out
Consumables	 9 mm spool with 13,500 disposable, non-sterile or gamma-irradiated tips, 4.5 mm spool with 18,000 disposable, non-sterile or gamma-irradiated tips 	Accessories	Precise Humidity Chamber, Passive Protective Chamber, spool cover, barcode readers, PCR clamps, cooling block, magnetic bead separation block
Laboratory temperature working range	18°C* - 28°C	Laboratory humidity working range	30% - 60% RH
Dimensions (W x D x H)	mm: 390 (790 '5-plate deck') x 470 x 690, inches: 15.5 (17.3 '5-plate deck') x 18.5 x 27	Weight	2-plate deck: 27 kg 5-plate deck: 42 kg