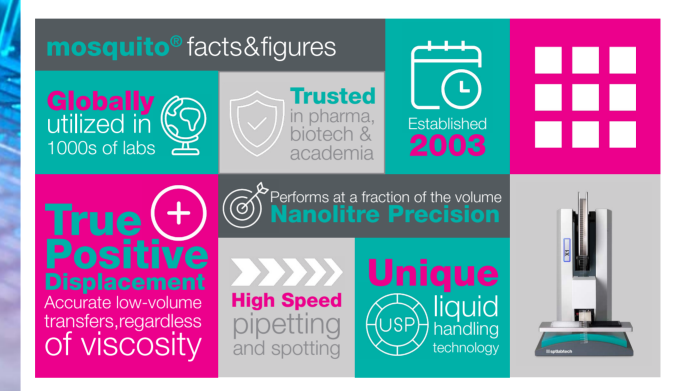
## mosquito®X1 high speed low volume cherry picking





## product benefits

- Transfer accurately low and high viscosity liquids, including aqueous solutions, solvents and slurries, thanks to true positive displacement technology
- Ensure sample integrity with disposable low-cost pipettes capable of a direct piercing of sealed source plates
- Conserve your starting material and reduce waste with dead volumes as low as 0.3  $\mu L$
- Cherry pick samples with 1 nL resolution from any individual well in any plate in 6 seconds
- Quickly set up protocols with intuitive software using worklists in a .CSV format
- Save laboratory space with a densely packed spool with up to 26,000 tips
- Extend capabilities and further streamline workflows by integrating mosquito with robotic plate handlers, stackers, bulk dispensers and liquid handlers, and LIMS



## applications

| Screening                       | • | Hit picking<br>Compound reformatting<br>Concentration normalizing                        |
|---------------------------------|---|--|
| Medicinal and organic chemistry |   | Scaffold and substrate<br>cherry picking<br>Reaction optimization                        |
| Molecular biology               | • | Normalization of DNA and<br>RNA sample input<br>NGS library normalization<br>and pooling |
| Synthetic biology               | • | DNA assembly   |



## technical specifications

| Pipetting range                              | <b>LV:</b> 25 nl - 1.2 μL<br><b>HV:</b> 500 nL – 5 μL  | Deck variants                           | 2 or 5 plate position deck  |
|--|--|---|---|
| Pipetting technology                         | true positive displacement agnostic to liquid viscosity  | Pipetting channels                      | 1   |
| Volumetric performance                       | accuracy within 5 % of<br>target volume; precision<br>with average of 3 % CVs<br>throughout the volume range | Supported SBS formats                   | any skirted plates up to<br>19 mm in height, slides   |
| Dead volumes                                 | as low as 0.3 μL   | Throughput                              | 6 second average cycle time<br>(aspirate, move, dispense,<br>change tip)                      |
| Consumables                                  | 9 mm spool with 26,000 (LV) or 13,500 (HV) disposable, non-sterile or gamma-irradiated tips                  | Accessories                             | Precise Humidity Chamber,<br>spool cover, barcode<br>readers, Cherry Picker II<br>workstation |
| Laboratory<br>temperature work-<br>ing range | 18°C* - 28°C   | Laboratory<br>humidity working<br>range | 30% - 60% RH  |
| Dimensions<br>(W x D x H)                    | <b>mm:</b> 390 (790 '5-plate deck') x 654 x 690 <b>inches:</b> 15.5 (17.3 '5-plate deck') x 25.8 x 27        | Weight                                  | <b>2-plate deck:</b> 33 kg <b>5-plate deck:</b> 48 kg   |