

Liquid Handling Modules:



Channel Reagent DropHead channel ReagentDrop for nucleic acid preparation liquid-liquid extraction applications. Can be integrated with VERSA Minisystems.





4-channel SyringePipettor with Cap-piercing Head Used to pierce caps of blood / environmental sample tubes. Can be integrated with VERSA CAP piercing system.



8 Channel SyringePipettor Head (with Tip Changer) & Transporter 8 channel Syringe Pipettor and plate transporter system for VERSA 1000, VERSA 2000 and VERSA 3000. Dispenses in volumes from $1\mu L$ - $1000\mu L$. One channel can be used independently for mastermix preparation, cherry picking etc.

LH1M-8CSTC + VER-PTS



8 Channel SyringePipettor Head (with Tip Changer) 8-channel syringe pipettor head. It can be integrated with VERSA 1000 VERSA 2000 and VERSA 3000.

Dispenses volume from 1μL - 1000μL.

VERSA™ Modules, Decks & Accessories

LH1M-1CSPFT-4"



Single Channel SyringePipettor (with tip changer) & Dual Channel ReagentDrop Head & Plate Transporter Metal tip barrel for disposable tips combined with a plate transporter. Compatible with VERSA NAP.

LH2M-1CDSPTC-2CRD + VER-PTS



Single Channel Syringe Pipettor (with tip changer) & Dual Channel Reagent Drop Head Metal tip barrel for disposable tip system with two reagent drop pins. Compatible with VERSA Mini NAP and VERSA Mini LLE.

LH2M-1CDSPTC-2CRD

4

Nano Syringe Pipettor

Spotter needle dispenses for as low as 40 nL volumes. It is used for array printing of DNA / RNA / Protein or other chemicals. It is compatible with all VERSA liquid handling workstations. This a fixed needle attached to a single channel SyringePipettor head. Please enquire

LH1M-1CNSFT

regarding this custom feature.



SyringePipettor (2.5mL barrel with 4"Probe)

Reduces tip consumable costs. Aspirates sample and dispenses with high precision so that there is no carryover or contamination. Transfers reagents / chemicals from reagent racks to tubes or plates. This custom module consists of a fixed needle attached to a single channel SyringePipettor head.