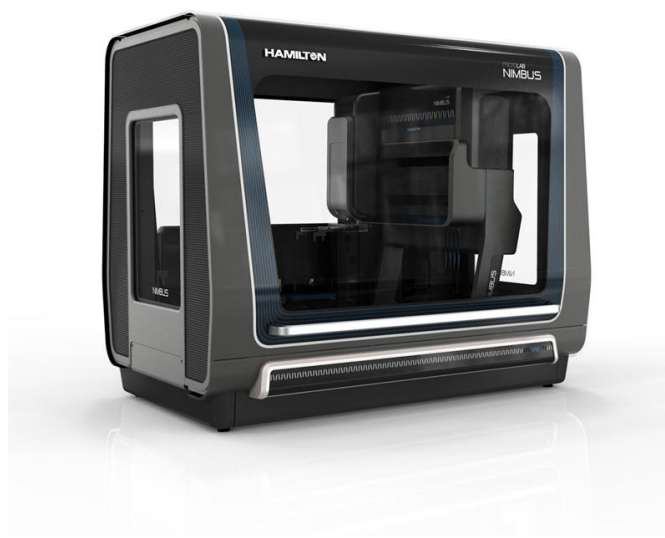


Compact Pipetting Workstation

The Microlab NIMBUS384 is a compact, multi-channel liquid handler that offers fast



liquid transfers, superior accuracy and precision pipetting. The unique 384 50 μL , air-displacement, multi-probe heads adds flexibility by allowing users to pipette in 384, 96, quadrant, column, row and single-tip formats. The workstation has an ultra-flat deck with 11- and 12- positions, which allows for tip stacking and 1,536 pipetting automation, thereby increasing the speed of workflow. The precision air dispensing multi-probe head has a dynamic pipetting range of 0.5 μL to 50 μL , enabling most application methods. The accompanying software provides two programming methods: vector based and a wizard-driven graphical user interface. Both methods are 21 CFR Part 11 compliant and offer features such as wordlist importing and exporting and error handling. Additional features include scheduling, integrated third-party device control, automated deck layouts, tip counting and 3D viewing. All workstations come with tip and waste stations and are available with an optional enclosure with locks, for safe and secure automation, as well as a labware gripper for on- and off-deck plate and tip movement, heating, shaking, cooling and vacuum positions.

Compact Pipetting Workstation

Published on Chem.Info (<http://www.chem.info>)

www.hamiltonrobotics.com [1]

Source URL (retrieved on 01/30/2015 - 7:39am):

<http://www.chem.info/product-releases/2014/01/compact-pipetting-workstation>

Links:

[1] <http://www.hamiltonrobotics.com/>