

## About



The ThermoFisher Laboratory Automation System (LAS) serves as the cornerstone technology for the Living Biofoundry, enabling execution of automated customized synthetic biology and workflows at >500 samples-per-week. The LAS is equipped with over of over 10 functional instrumental components, including: a state-of-the-art Spinnaker™ microplate robot, automated incubators, reagent dispensers, thermal cyclers, plate sealer, and carousels/racks that are seamlessly integrated through the MOMENTUM™ application programming interface that is fully-compatible with laboratory information management systems (LIMS).

### Thermo Scientific Multidrop Combi



The Multidrop Combi is an automatic, programmable, eight-channel microplate bulk reagent dispenser for microvolume dispensing. It can dispense 1 to 8 different reagents from external liquid reservoirs into different rows and can be used in several applications, for example, in drug discovery/highthroughput screening, genomic, proteomic and cell-based assays, and ELISA. It has a volume range of 0.5 to 2500  $\mu\text{l}$  for 96-well plates of heights 5-50 mm.

**User Notes Before Use:** Place the dispensing cassette tubes in proper position. Ensure that the waste containers are not full.

**After Use:** Flush out the tubing with deionized distilled water. Place the dispensing cassette tubes in rest position. For more information please read:

[multidrop\\_combi.pdf](#)

### Reference documentation

momentum\_6.1\_training\_module\_4\_v3\_spinnaker\_advanced.pdf

spinnaker\_user\_guide.pdf

30124664\_ifu\_spark\_ref\_english\_v2\_0.pdf

operating\_instructions\_cytomat\_44.pdf

elx405\_user\_manual\_sd-xb000358.pdf

440140\_-\_azenta\_xpeel\_user\_manual.pdf

multidropcombimanual.pdf

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - **NSF BioPACIFIC MIP Wiki**

Permanent link:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=lbf-las&rev=1732323095>

Last update: **2024/11/23 00:51**

