

Verso® Q10 Hotel

Effortless, Hands-Free Microplate and Tip Logistics to Ease Assay Workflows

The new Verso® Q10 Hotel automatically manages storage of microplates, as well as tip boxes and tip racks, so assay workflows aren't interrupted by cumbersome manual consumable reload steps. Advanced functionality and convenient, flexible operation provide peace of mind during critical applications such as cell culturing or high throughput next generation sequencing.

Advanced Technology for Quick Integration

Verso Q10 Hotel is simple and convenient to operate, and smaller than comparable third party products in this class. Items are stored at room temperature and comfortably loaded through the large doors while stackers may be loaded directly instead of waiting for a carousel to attain the right position. A barcode reader provides an extra measure of confidence that consumables and stackers were loaded correctly.



Advanced software uses the latest web-based technologies, so that system management and inventory status may be accessed remotely through a computer or mobile device. Standardization in Laboratory Automation (SiLA) 2 compliant interface ensures that Verso Q10 Hotel is future ready. Additionally, dedicated drivers are available for Hamilton's powerful automated liquid handlers.

Your Consumable Storage Solution

Verso Q10 Hotel is available in various configurations and door orientations. A hand-off station is available, including an optional protective tunnel for applications requiring an extra measure of safety.

A Compact Powerhouse that Seamlessly Integrates into Your Lab

At a Glance

Advanced Integration

- Inventory Management function tracks location of consumables
- Web-based graphic user interface facilitates rapid integration and enables remote status and inventory checks
- Automatic stacker identification, pitch calculations, and empty position detection facilitate rapid operation
- Drivers are available for Hamilton automated liquid handlers
- SiLA 2 compliant interface strengthens standardization in current and future integrations

Convenience

- Multiple stackers may be loaded at once
- Remote and mobile access through web-based software
- Auto-Inventory function scans all loaded microplates
- Stores plates, tip boxes, and tip racks

Compact Size

- High-density storage of microplates, tip boxes, and tip racks
- Smallest footprint in its class to accommodate labs of any size

Technical Specifications

Width (excluding hand-off station)	26.8 in (680 mm)
Depth	23.2 in (590 mm)
Height	38.4 in (974 mm)
Microplate Capacity	Up to 180 plates
Tip Box Capacity	Up to 60 tip boxes

All information is subject to change.

©2022 Hamilton Storage. All rights reserved.

All other trademarks are owned and/or registered by Hamilton Storage and/or Hamilton Company in the U.S. and/or other countries.

HST-F0024 — 01/2022



Web: www.hamiltoncompany.com
USA: 800-310-5866
Europe: +41-58-610-10-30



Americas & Pacific Rim
Hamilton Storage, Inc.
3 Forge Parkway
Franklin, MA 02038 USA
Tel: +1-508-544-7000
sales@hamilton-storage.com

Europe, Middle East, Africa & Asia
Hamilton Storage GmbH
Parc Industriel Vial 10
7013 Domat/Ems, Switzerland
Tel: +41-58-610-10-30
sales@hamilton-storage.com

Please contact Bio-Strategy
in Australia T: 1800 008 453
in New Zealand T: 0800 34 24 66
E: sales.au@bio-strategy.com E: sales.nz@bio-strategy.com
www.bio-strategy.com | shop.bio-strategy.com