



VERSO Q-SERIES SYSTEMS

SAMPLE INTEGRITY

Don't make sacrificial pawns out of your samples due to frost formation or temperature fluctuations in a manual freezer. Verso Q-Series systems protect samples from frost and other harm with highly consistent internal temperatures ranging from ambient to -20°C.

INTEGRATION

Verso Q-Series' advanced and easy-to-configure application programming interface

(API) ensures that storage and liquid handling aren't opposing forces. Claim victory

across the board with seamless automated workflows along with an optional

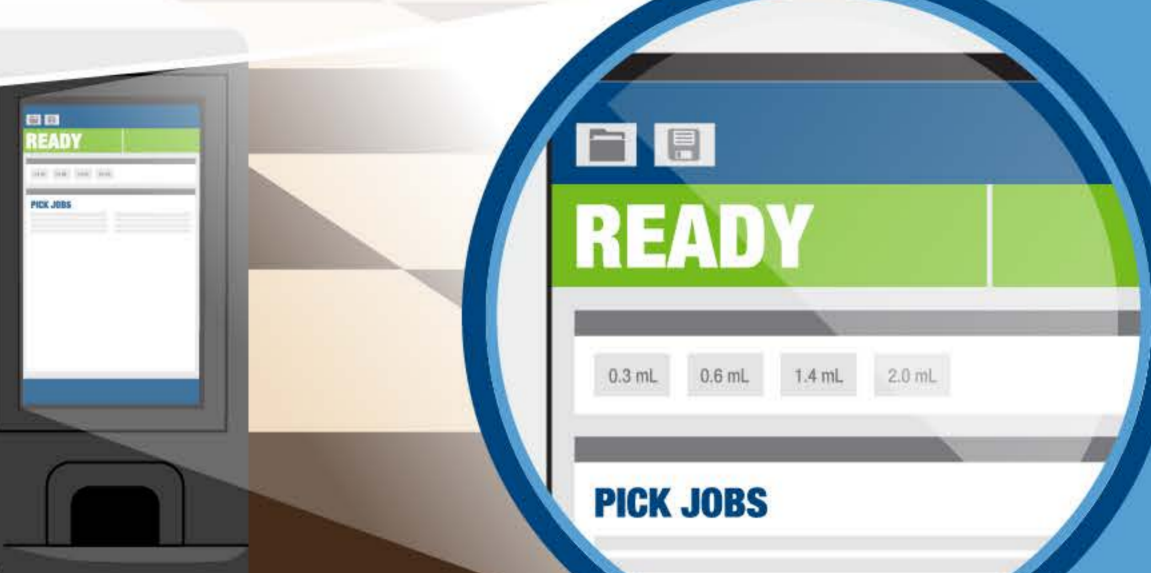
Hand-off Module to efficiently transfer samples and assay primers.



environmental strategy, choose wisely and add a Verso Q-Series platform to your game. The systems feature eco-friendly natural refrigerant and low power consumption that reduce global warming potential to nearly zero for a positive and impactful long-term

CONVENIENCE

Think ahead of the game — and ahead of your schedule — when managing samples. Verso Q-Series platforms may be operated in multiple time-saving and convenient ways: the easy-to-use touchscreen, a desktop PC, or any number of mobile devices.



SPACE EFFICIENCY

Standard lab freezers are simply outmatched when it comes to maximizing useful space in crowded laboratories. The Verso Q-Series boasts some of the smallest footprints among automated sample storage solutions while featuring maximum storage capacities ranging from 36,000 tubes all the way up to 152,600.

THROUGHPUT

Plan your moves carefully to achieve victory. Walkaway Verso Q-Series systems offer throughput of up to 500 tubes/hour. Simply place sample racks in the I/O module and move on to more valuable tasks.

1. SAMPLE A6

2. SAMPLE D4

3. SAMPLE B2

4. SAMPLE C9

FAMILTER









