POWER LINK

EFFICIENT AUTOMATION: FLEXIBLE WORKFLOW FOR REDUCED TURNAROUND TIME (TAT) AND OPTIMIZED LABOR UTILIZATION

Scaled automation without compromise

Clinical laboratories of all sizes face ever-increasing demands for broader test menus, rapid test TATs and optimized workflows with a reduced need for human intervention. The Power Link system combines the DxC 700 AU chemistry system and DxI immunoassay analyzer into an entry-level automated system that meets the needs of medium- to high-volume laboratories. Using a flexible single-specimen workflow, Power Link eliminates the workflow compromise of aliquoting- or rack-based systems. Power Link delivers complex, rules-based sample and data management capabilities, with the labor savings and ease of service expected of true laboratory automation.



DxC 700 AU

Power Link

UniCel DxI 600 or 800

Benefits of Power Link automation

- > Single-point entry and integrated decapper minimize manual labor and biohazard risk
- Single-specimen flow with fast aliquoting allows for parallel chemistry and immunoassay analyses while delivering consistent TATs
- Rules-based automatic rerun, reflex and add-on testing using REMISOL Advance software enable easy integration into sophisticated laboratory protocols and IT infrastructures
- > Flexibility to use as one system or as individual analyzers maximizes effective system uptime

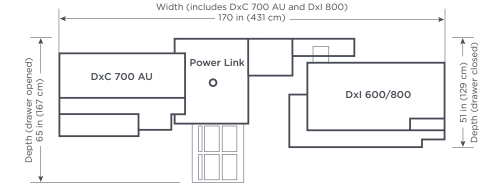


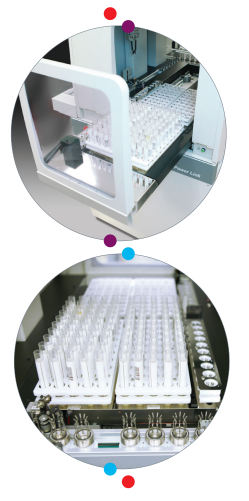


Specifications

Height	67 in (171 cm)
Weight*	551 lbs (250 kg)
Heat*	16,946 BTUs/hour
Sound*	LwA < 74dBA

* These specifications do not include DxC 700 AU and DxI analyzers.





With a single loading and unloading point for shared chemistry/ immunoassay samples, Power Link rapidly automates sample processing. Power Link also combines the rapid processing speed of the DxI with the reliability of the DxC 700 AU to form an efficient, accurate and dependable system.

Featuring a combined 200-tube inlet/outlet as well as a 10-position priority-load area, Power Link delivers automated specimen processing power and flexibility to meet medium- to high-volume laboratory workload challenges.

Suggested sample tubes for the Power Link system include BD or Greiner: 13×75 mm or 13×100 mm sizes. Contact a Beckman Coulter representative for additional sample-tube details.

© 2020 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

REMISOL Advance is a trademark or registered trademark of Normand-Info SAS in the United States and other countries. Used under license.

For Beckman Coulter's worldwide office locations and phone numbers, please visit www.beckmancoulter.com/contact



DS-241967