

POWER LINK



AU680

Power Link

UniCel DxI 600 or 800

ENTRY 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 optimal workflows with a reduced need for human intervention. The Power Link system links the AU680 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.

Benefits of Power Link automation

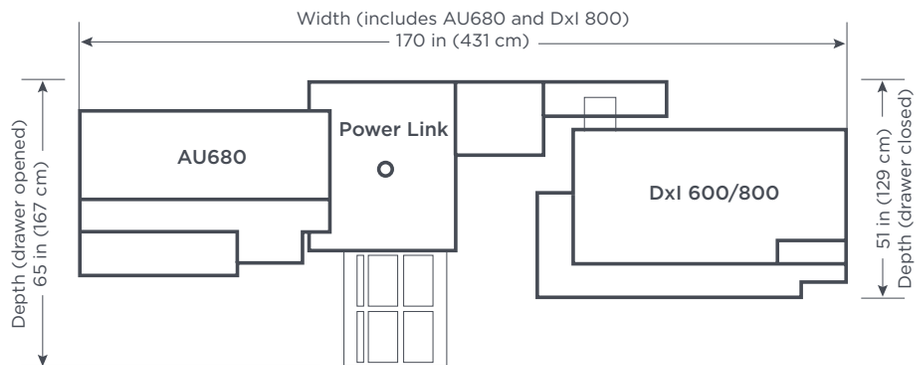
- > Single-point entry and integrated decapper minimizes manual labor and biohazard risk
- > Single-specimen flow with fast aliquoting allows for parallel chemistry and immunoassay analyses while delivering consistent TATs
- > Rules-based automatic rerun, reflex and add-on testing using REMISOL Advance software enables 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 AU and DxI analyzers.



With a single loading and unloading point for your shared chemistry/immunoassay samples, Power Link rapidly automates your sample processing. Power Link also combines the rapid processing speed of the DxI with the reliability of the AU 680 to give you a truly 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 your laboratory workload challenges.

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