

Dako Autostainer Link 48

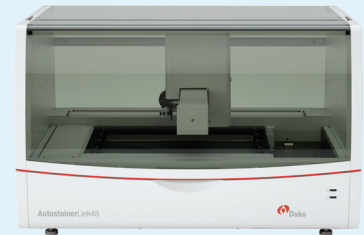
Proven IHC flexibility that improves productivity

Dako Autostainer is a compact, bench-top, open system that delivers the flexibility required in a research and clinical environment. Adaptable to your individual setup, maximum productivity is achieved by the decoupled pre-treatment and the ability to run either large batches, of up to 48 IHC slides, or mini batches.

Dako Autostainer Link 48 offers:

- A bench-top model
- An open system
- Support of all Dako FLEX RTU kits
- Onboard capacity of 42 reagents
- Red visualization
- Double staining
- Fast rerun facility
- Split-run capability
- Custom reports
- A unified interface for all stainers

Agilent
Dako



No two labs are the same

Autostainer can run large batches of up to 48 slides offering a 60% higher capacity per batched run versus 30-slide instruments. Autostainer can also run continuous mini batches. Decoupled pre-treatment allows simultaneous pre-treatment and IHC staining effectively doubling slide capacity.

Dako Autostainer Link 48 Specifications

Processes	Automated IHC staining and counterstaining (deparaffinization can be done in parallel using Dako PT Link)
Operation	<ul style="list-style-type: none">- Batch workflow with option to run mini batches- 12 slides per rack- Easy-to-use software interface and ready-to-use reagents (optional)- Easy to resubmit slides
Staining conditions Power Supply	<ul style="list-style-type: none">- FLEX RTU reagents and protocols for optimal staining results (optional)- Flexibility to introduce other reagents and own protocols
Connectivity and control	<ul style="list-style-type: none">- LAN seats for setup and monitoring of Dako instruments from anywhere- Full integration with Laboratory Information Management Systems- 1-D and 2-D barcodes- Data logging and reporting options for traceability and accreditation
Turn-around time	Less than three hours
Throughput	Maximum 144 slides in a regular workday including overnight run (when used in parallel with Dako PT Link)
Slide capacity	48 slides
Reagent capacity	42 reagent vials
Bulk fluid capacity	10 L bottles
Waste capacity	10 L bottles
Dimensions	H x W x D: 68 cm x 89 cm x 66 cm (27" x 35" x 26")
Weight	66.7 kg (147 lbs)
Voltage	110-120/220-240 VAC
Power consumption	145 W

Agilent's application specialists will help support you to integrate Dako solutions in the best way possible. We take into account your lab configuration, workflow preferences, space and budget.

Speak to your local representative to assess which of Agilent's advanced staining solutions meet the needs of your lab now and in the future or visit: www.agilent.com.

www.agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc. 2019
Published in the USA, May 1, 2019
29068 2019MAY01