



PATHOLOGY

DakoLink IHC Solution Autostainer Link 48



The IVD compliant Autostainer Link 48 and innovative DakoLink software constitute a proven workhorse in the IHC staining laboratory. The Autostainer Link 48 has positive identification of slides and reagents that minimize errors and provide exceptional ease-of-use. The DakoLink software provides centralized slide programming and a common reporting for all instruments connected in a network setup.

Get a lot of results - on time

- With the new and fastest ever Autostainer Link 48, gain up to 45 minutes of your run time compared to the previously fastest Autostainer
- Process 48 slides in less than 3 hours. This makes it possible to finalize 96 slides during a regular working day with only one Autostainer Link 48
- Run times are predictable to the minute: organize your working day with military precision.
- With 48 slides you process 60% more slides in one run compared to common 30-slide staining systems. This allows as many as 12 cases with panels of 4 antibodies to be completed in one run
- With up to 42 reagents loaded on Autostainer Link 48, you will definitely be able to cover your most common antibody panels in one instrument run

Impressively high Autostainer Link 48 speed and capacity (1) New Autostainer Link 48,

full 48 slides load

Dako's previously fastest Autostainer, full 48 slides load

New Autostainer Link 48, 30 slides load

Common 30-slide instrument



60% more slides are processed in one run on the new Autostainer Link 48 compared to a common 30-slide instrument. With the fastest ever Autostainer Link 48, 96 slides will be completed using only one instrument on a regular working

Autostainer Link 48
Autostainer Plus PT Link
Common 30-slide instrument

Dako makes workflow into more than a buzz word

- Get the most out of your laboratory time by processing slides in parallel using PT Link and the newest and fastest ever Autostainer Link 48
- With Autostainer Link 48, you have the freedom to set up your own standards and the possibility to control them
- When connecting up to three Autostainer Link 48 per workstation you save valuable bench space
- When instruments are connected to DakoLink you can place your reagents in any Autostainer Link 48 rather than having separate sets of reagents for every instrument

Confidence secured

- More than 10 years of experience with Autostainer platforms
- Connect your Autostainer Link 48 to your Laboratory Information System (LIS) and make re-labeling history. LIS originated barcodes are accepted by Autostainer Link 48.
- Pre-validated staining protocols optimized with Dako reagents ensure consistent staining quality
- Get necessary quality control documentation with DakoLink consolidated reporting.
 Any kind of immunohistochemical report is just a few mouse clicks away
- Autostainer Link 48 conforms to IVD regulatory requirements
- With slide and reagent bar coding, you automatically cross check reagent slide and test

Setup and training

Installation and initial user training is provided by Dako in your laboratory. Extra training sessions will be arranged for you to get a full understanding of how to make your laboratory perform at its best.

Product Specifications

•	
Dimensions:	89 cm W x 66 cm D x 68 cm H (35 in W x 26 in D x 27 in H)
Weight	66,7 kg (147 lbs))
Slide capacity	48 slides in four racks of 12 slides
Reagent capacity	42 slides in two racks of 21 + 2 Bulk fluids
Bulk fluid capacity	2 times 10 Liters; 10 000 slides (at 200 µL dispense volume)
Waste capacity	2 times 10 Liters; 10 000 slides (at 200 µL dispense volume)
Electrical specifications	11-120 V (±10%) 60 Hz (±2%); 220-240 V (±10%) 50 Hz (±2%)
Current requirements	3 A at 220V; 6 A at 110 V
Operating temperature	18-26°C (46-79° F)
Software requirements	Windows XP Pro, Service Pack 2 or higher





