## Advanced Staining | PT Link 200



# PT Link 200

#### Improved User Experience

PT Link 200 is designed to perform deparaffinization and antigen retrieval on formalin-fixed, paraffin-embedded tissue sections.

A part of the Autostainer Solution, PT Link 200 accommodates slide racks used in Autostainer Link 48, Dako Autostainer and Dako Autostainer Plus, for the efficient transfer of slides from pre-treatment to staining procedures.

PT Link 200 is an upgrade from PT Link 100 and has been developed with a focus on stability and robustness. PT Link 200 provides optimized instrument performance and improved user experience, featuring:

- A new and improved color LCD providing a modern and intuitive navigation
- New lid design with integrated dual thermostats and improved heater element which ensures better temperature control
- New audible alarm to minimize the chance of errors occurring
- Independent target retrieval protocols



PT Link 200 is a part of the Autostainer solution delivering high-quality results, maximum versatility and high productivity.

PT Link 200 can be used for Dako Class I products only.



### PT Link Technical Specifications

Code No.	PT 200				
Placement	Indoors				
Dimensions	11.4 in W x 12.6 in H x 25.5 in D (29 cm W x 32.1 cm H x 64.7 cm D)				
	Maximum height with lid open: 18.4 in (46.8 cm). Instrument footing at lowest setting				
Fill level	1.5 L (nominal)				
Voltage rating	100 VAC-120 VAC 50 Hz/60 Hz				
	220 VAC-240 VAC 50 Hz/60 Hz				
Current rating	10 A MAX at 100-120 V				
	5 A MAX at 220-240 V				
	Note: The warm up time depends on the voltage				
Power	920 W (Maximum)				
	Note: Maximum supply voltage fluctuations must not exceed 10% of the nominal voltage				
Switch convention	I = Power On; O = Power Off				
	Note: The unit must be connected to an effectively earthed (grounded) outlet				
Noise	Idle: 40 dBA				
	Cool down: 50 dBA				
	Measured according to ISO 11201:2010 Operator Position				
Fuse replacement	Two 250 VAC 10 A time-lag. Size 1/4" x 1 1/4"				
Weight with no fluid in PT tanks	50.6 lb / 23 kg				
Operating temperature	15 °C to 30 °C (59 °F to 86 °F)				
Target retrieval temperature control	±2 °C accuracy				
Warm up and cool down temperature control	±5 °C accuracy				
Relative humidity	25 – 85 Rh% non-condensing				
Altitude	0 m to 610 m / Up to 2000 ft				
	<b>Note:</b> The boiling point of water is ~98 °C at 2000 ft. Using the PT Link at altitudes above 2000 ft may impact the target retrieval as the boiling point is lowered				
Pollution degree (IEC 60950-1)	2				
Over voltage category (IEC 61010-1)	II				
Slide capacity	48 glass slides				
	Each tank can hold 24 slides in two Autostainer slide racks.				
Venting	PT Link may emit low levels of steam from its rear outlets. It also requires a space of at least two inches (50 mm) at the rear to allow proper fan operation. Do not place directly against wall or otherwise obstruct.				

Visit www.dako.com/products or speak to your local Dako representative for more information.



#### An Agilent Technologies Company

www.dako.com Represented in more than 100 countries	Australia +61 2 9922 0700 Austria +43 1 408 43 34 0	Canada +1 905 335 3256 China +86 21 3612 7091	France +33 1 64 53 61 44 Germany +49 40 69 69 470	Japan +81 3 5232 9970 Korea +82 2 402 6775	Poland +48 58 661 1879 Spain +34 93 344 57 77	United Kingdom +44 (0)1 353 66 99 11 United States of America +1 805 566 6655
	Belgium +32 (0) 16 38 72 20 Brazil +55 11 50708300	Denmark +45 44 85 97 56 Finland +358 9 348 73 950	Ireland +353 1 479 0568 Italy +39 02 58 078 1	The Netherlands +31 20 42 11 100 Norway +47 23 14 05 40	Sweden +46 8 556 20 600 Switzerland +41 41 760 11 66	