

PT Module

Standardization in the laboratory is important to obtaining high quality and consistent IHC staining. The PT Module standardizes the manual steps associated with the pre-treatment of slides.

Features

- Designed to simultaneously perform dewaxing and epitope recovery on slides prior to immunostaining
- Accommodates either four Autostainer slide racks or eight standard manual slide racks directly into the PT Module
- Integrated computer with touch screen for programming standardized pre-treatment programs
- Ability to modify the start/stop time and temperature settings to optimize results
- The PT Module has dual reaction baths so that two individual procedures, each with 24 slides, may be run independently
- EpreDia's proprietary epitope recovery solutions provide safe, solvent-free dewaxing and is safer for the environment
- Delayed start option allows overnight processing so slides are ready and waiting when you start your day

Dewax and HIER Buffers

- Patented formula, specifically designed for use with the PT Module
- Dissolves paraffin instead of just melting it

Physical Specifications

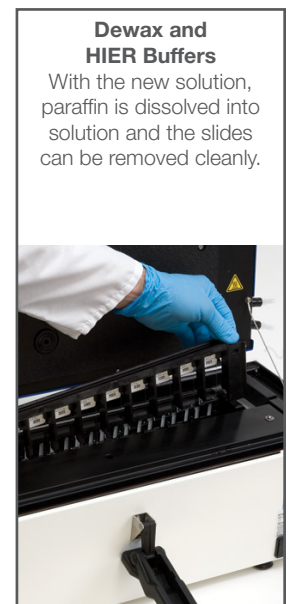
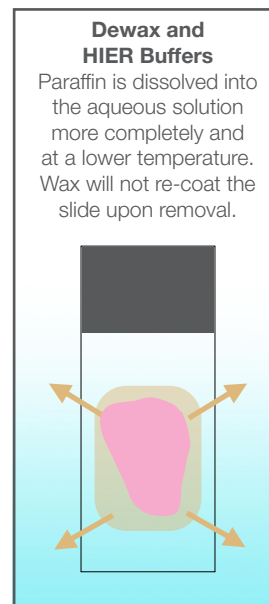
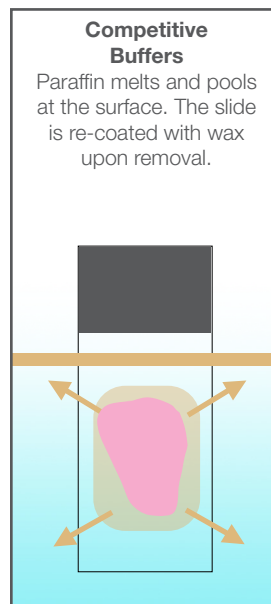
Dimensions (D x W x H):
25.5 x 10.5 x 10 in.
(65 x 27 x 26 cm)

Weight:
Empty: 33 lbs (15 kg)

Power requirements:
100-120 V, 50/60 Hz, 10A Max
220-240 V, 50/60 Hz, 5A Max

Includes:

Stainless steel buffer tank (2/
pk.), buffer tank cover (2/pk.),
serial cable, buffer kit, IVD
letter, operator information
pack, accessory pump kit,
EMC statement.



Description	Order Number
110/120 V	A80400012
220/240 V	A80400011

Sequenza Slide Racks and Coverplates	Qty.	Order Number
Sequenza slide rack and lid	Holds 10 slides	73310017
Coverplates	250 / case	72110013
Coverplates	25 / pack	72110017
Dropper bottles	50 / pack	73310007
Buffer bottle 750 mL	ea.	73310002

Shandon Humidity Chamber	Qty.	Order Number
Humidity chamber	ea.	197
Aluminum slide tray	ea.	203
Acrylic lid	ea.	231974
Polyethylene lid	ea.	10388

Epitope Retrieval	Order Number	Use
Dewax and HIER Buffer (H, M, L) variety pack (15x concentrate)	TA-999-DHBVP	IVD
Dewax and HIER Buffer H (15x concentrate) 10x100 mL	TA-999-DHBH	IVD
Dewax and HIER Buffer L (15x concentrate) 10x100 mL	TA-999-DHBL	IVD
Dewax and HIER Buffer M (15x concentrate) 10x100 mL	TA-999-DHBM	IVD
HIER Buffer H, 9 BT/CS Tris-EDTA Buffer, 15 mL/BT	TA-135-HBH	IVD
HIER Buffer L, 9 BT/CS Citrate Buffer, 15 mL/BT	TA-135-HBL	IVD
HIER Buffer M, 9 BT/CS EDTA Buffer, 15 mL/BT	TA-135-HBM	IVD
Citrate Buffer for HIER 125 mL	AP-9003-125	IVD
Citrate Buffer for HIER 500 mL	AP-9003-500	IVD
EDTA Buffer for HIER (10x) 125 mL	AP-9004-125	IVD
EDTA Buffer for HIER (10x) 500 mL	AP-9004-500	IVD
Tris HCl Buffer for HIER (10x) 50 mL	AP-9005-050	IVD
Tris-HCl Buffer for HIER (10x) 125 mL	AP-9005-125	IVD
Tris-HCl Buffer for HIER (10x) 500 mL	AP-9005-500	IVD

Enzyme Retrieval	Order Number	Use
Protease XXV for Enzyme-Induced Epitope Retrieval 2 mL	AP-9006-002	IVD
Protease XXV for Enzyme-Induced Epitope Retrieval 5 mL	AP-9006-005	IVD
Pepsin Solution for Enzyme-Induced Epitope Retrieval 5 mL	AP-9007-005	IVD

