

HISTOCORE PEGASUS PLUS

DUAL RETORT TISSUE PROCESSOR

TECHNICAL SPECIFICATIONS



Dimensions and weight specification

Overall size of device in operating mode (Width x Depth x Height)	804 x 715 x 1533 mm
Overall size serial packaging (Width x Depth x Height)	1040 x 1045 x 1480 mm
Empty weight (without accessories)	235 kg
Overall weight (with accessories)	315 kg
Device weight including packaging	300 kg

Retort

Capacity	Max. 2 x 200 cassettes
Temperature (paraffin)	Paraffin temperature selectable from 58°C to 85°C
Temperature (processing reagents)	Ambient temperature or 35°C to 65°C
Temperature (cleaning reagents)	35°C to 85°C
Filling vacuum	-60 kPa
Draining pressure	45 kPa
Retort lid heating	Yes

Paraffin containers

Number of paraffin baths	4
Capacity	Max. 3.9L per paraffin bath
Melting time	About 4.5 hours for pellets, 3.5 hours for PEGASUS Parablocks
Temperature settings range	Paraffin melting point setting: 50°C to 65°C Standby temperature setting: Paraffin Melting
Waste paraffin drain	By pressure

Capacities

Number of reagent containers	17 reagent bottles, 1 condensate bottle, max. 3.88L
Protocols	20 freely configurable protocols. 5 pre-installed protocols. 2 pre-installed xylene protocols consisting of up to 10 reagents and 3 paraffin processing steps. 2 pre-installed xylene-free protocols consisting of up to 8 reagents and 3 paraffin processing steps. – Time per protocol step: 0 - 5999 minutes. – Delay time: max. 1000 hours. 1 pre-installed cleaning protocol
Maximum throughput	Up to 400 cassettes can be processed simultaneously
Drip tray	>3.88L
Density Meter	Yes
Reagent management system	<ul style="list-style-type: none"> • Processing protocol: Cassettes/Cycles/Days/Concentration • Cleaning protocol: Cycles/Days
Hardware and Software	<ul style="list-style-type: none"> • Color LCD touchscreen, 12 inches • User-friendly, intelligent and multi-lingual user interface • Three USB 2.0 ports, DC 5V • Alarm system with two alarm sockets (for local alarm and remote alarm: 30V DC, maximum 1A) • Smart error handling for specimen protection
Backlighting for reagent cabinets	Yes
Expired reagent bottle visual cue	Yes
Paraffin Cleaning	Yes

Advancing Cancer Diagnostics
Improving Lives

Leica
BIO SYSTEMS

HISTOCORE PEGASUS PLUS

DUAL RETORT TISSUE PROCESSOR

TECHNICAL SPECIFICATIONS

Electrical specifications	
Nominal supply voltage	100-120 VAC/220-240 VAC
Nominal supply frequencies	50/60Hz
Power consumption	100-120 VAC 15A Max.; 220-240 VAC 10A Max.
Other specifications	
CE	Approved
CSA	Approved
Access levels	<ul style="list-style-type: none"> • Operator • Supervisor • Administrator • Service • Manufacturer
Password status	<ul style="list-style-type: none"> • Operator • Supervisor • Administrator • Service • Manufacturer
Type of password	Alphanumeric, freely selectable
Environmental specification	
Operating altitude (meters above sea level) (min/max)	Up to a max. of 2250 m above sea level
Temperature (operation) (min/max)	+10°C to +35°C
Relative humidity (operation) (min/max)	Humidity 20% to 80% non-condensing
Temperature (transit) (min/max)	-29°C to +50°C
Temperature (storage) (min/max)	+5°C to +50°C
Relative humidity (transit)	Humidity 10% to 85%
Relative humidity (storage)	Humidity 10% to 85% non-condensing
Minimum distance to walls	80 mm
BTU	<ul style="list-style-type: none"> • 100-120 V: maximum 6141.86 BTU/h (1800 J/s) • 220-240 V: maximum 8189.14 BTU/h (2400 J/s)
Emissions and boundary conditions	
Overvoltage category to IEC 61010-1	Overvoltage installation category II
Pollution degree to IEC 61010-1	Pollution degree 2
Means of protection to IEC 61010-1	Class I
Degree of protection to IEC 60529	IP20
A-weighted noise level, measured at 1 m distance	<70dB(A)
EMC class	Class A

Advancing Cancer Diagnostics
Improving Lives

Leica
BIO SYSTEMS