

Product specification

Getinge Lancer Ultima model 1600 LXP/HE

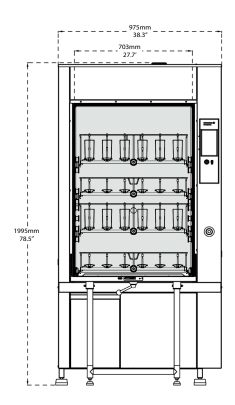


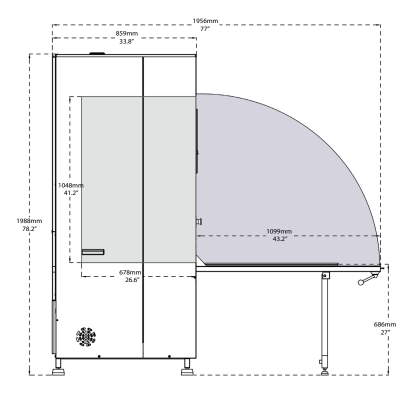
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Product specification

Basic specifications

Drawings display front and side of unit with door swing allowance. Dimensions of the Getinge Lancer model 1600 LXP/HE.





- **Door configuration**Fold-down door is made of solid
 - 316L stainless steel.
- Interior dimensions (w × h × d) 703 × 1048 × 678 mm (27.7" × 41.2" × 26.7")

30-35 L (7.2-9.2 gal)

Water per fill

- Exterior dimensions (w * h * d) 975 * 1995 * 859 mm (38.3" x 78.5" x 33.8")
- Wash programs
 5 presets, 35 custom settings
- Cycle functions
 Wash temp: 95°C / 203°F
 Drying: Forced-air chamber,
 injectors, HEPA Filtered
- **Weight** 260 kg (573.lb.)
- Effective chamber volume 500 L (17.7 cu.ft.)
- Load/machine foot 0.7 kN

General specifications

The Getinge Lancer Ultima series model 1600 LXP/HE washer/dryer has been designed to meet and exceed the growing requirements of the laboratory industry for cleaning of glassware. Getinge Lancer Ultima series washers offer the best labware cleaning solutions in the industry, delivering high performance in a compact footprint. Efficient use of water, detergents, and rinsing agents minimizes the environmental impact while energy saving construction lowers total cost of ownership.

Inventory systems are evaluated and designed to solve specific cleaning and drying challenges. The exclusive Prolux Plus programmable microprocessor controller commands a full range of prewash, wash, rinse and drying functions through simple touchscreen menus. The model 1600 LXP/HE labware washer offers the convenience of five preset programs for light to heavy loads, while up to 35 more complex programs can be customized as needed to meet specific operational requirements.

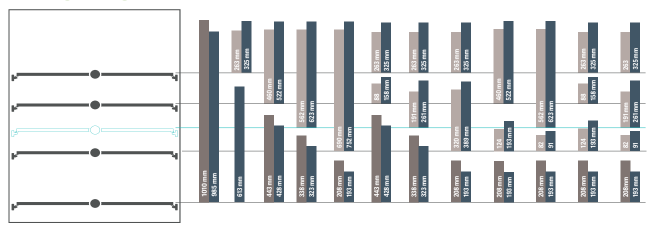
Features and benefits

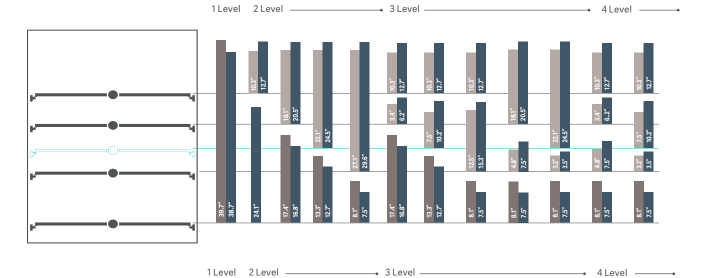
The Getinge Lancer Ultima series model 1600 LXP/HE labware washer/dryer includes a suite of features and benefits designed for performance and operator safety.

- The Chamber design and it's continuous gasket improves cleaning ability
- Chamber of high grade, sanitary 316L, stainless steel to withstand the powerful washing process and aggressive chemicals often required for thorough cleaning.
- Insulated, double-wall construction for thermal and sound protection.
- Unique, proven design enables water circulation at full pressure on all levels, delivering the required mechanical effect for highly efficient washing in all areas of the load.
- The large door opens at a convenient height and has gas-dampened support legs for extra-secure loading and unloading.
- User friendly 7" color touchscreen that provides comprehensible help in resolving problems and allows operators to see machine status from a distance.
- 40 microprocessor controlled programs, of which five are factory preset and 35 can be user-customized (PIN code protected) to suit particular applications or loads.
- PLC microprocessor designed for simplicity, one-touch start and real-time status indicators. Provides enhanced connectivity for independent monitoring.
- USB port in front of panel.
- Emergency stop button
- Ethernet port is located on the backside of the LAB washer
- Gaskets and seals in contact with the process water are food grade quality.
- On-board chemical storage drawer takes 2 × 10 L (2 x 2.5 gallons) standard bottles and minimizes handling and exposure.
- Low chemical level detectors and alarms, plus additional storage space.
- Filtered, pulsed hot air is delivered through three turbines for effective drying in and outside of the glassware.
- Fully variable drying temperature.
- · Suitable for pharmaceutical processing laboratories where full GMP specification is not required.

Cleaning performance and safety

Loading configurations





- PST Basic basket
- PSBT Basic basket with spray arm
- IXC / IXL injection racks (long / short jets)

Ergonomics

Ergonomic loading configurations

- Telescoping load-bearing rails permit extension of racks for easy loading.
- All racks are interchangeable between top and bottom wash levels.
- The fold-down door creates a platform for proper rack positioning and more comfortable loading and unloading.

Controller

The Prolux Plus controller is based on a high performance PLC microprocessor designed for simplicity, one-touch start, real-time status indicators and intuitive programming options that permit customization over the range of washer operations. Prolux Plus integrates a suite of menu screens that support digital functions from cycle selection, process monitoring, warning advisories, audible and visual alarms and system communications and data capture.

Programs

The washer is pre-loaded with wash cycles that are generic from the factory that can be modified and adapted at Performance Qualification. Below are the phases that are applicable in the program group which allow modification of parameters like; water to be used, temperature, phase time, dosing amount etc.

- 1-Prewash: Select number of prewashes (0 to 3), duration of prewash (up to 30 minutes), temperature of water (up to 95°C / 203°F) and detergent dosing time. User can select cold, hot or DI water.
- 2-Wash: Select duration of wash (up to 30 minutes), detergent dosing time and temperature of water (up to 95°C / 203°F). User can select cold, hot or DI water.
- 3-Running Water Rinse A: Select number of rinses (0-9), duration of rinse (up to 30 minutes) and temperature of water (up to 95°C / 203°F).
 User can select cold, hot or DI water.
- 4-Acid Rinse: Select duration of rinse (up to 30 minutes), acid dosing time and temperature of water (up to 95°C / 203°F).
 User can select cold, hot or DI water.
- 5-Running Water Rinse B: Select number of rinses (0-9), duration of rinse (up to 30 minutes) and temperature of water (up to 95°C / 203°F).

 User can select cold, hot or DI water.
- 6-DI Rinse: Up to 4, duration of rinse (up to 30 minutes), temperature of water (up to 95°C / 203°F).
 User can select cold, hot or DI water.
- 7-Final Rinse: Duration of rinse (up to 30 minutes), temperature of water (up to 95°C / 203°F).
 If conductivity monitoring is desired, that procedure is made in this phase.
- **8-Drying:** Programmable in 1°C increments for up to 90 minutes and up to 110°C / 230°F.
- 9-Cooling: Duration of cooling (up to 30 minutes).

Parameters – Different parameters can be set for each program via control system such as:

- Number of phases for the program (prewash, wash, neutralizing rinse)
- · Duration for each phase
- · Water inlet selection for each phase
- Temperature for prewash, wash, acid rinse,
 DI rinse and final rinse
- · Selection of additive intake
- Drying time
- Drying temperature

A Prolux Plus microprocessor with adjustable programs ensures the model 1600 LXP/HE washer control. Up to 40 standard washing programs of which five are factory preset (for chemistry glassware, volumetric flasks, bacteriology / virology glassware and one additional ECO program)* while others (35) are user-customized. The microprocessor controls all system functions and monitors system operations. Both visual and audible alarms inform operator in case of cycle malfunctions and visual information on real-time process can be displayed.

^{*} more information to be found in the user manuals.

Getinge Lancer Ultima model 1600 LXP/HE

Ordering information

Make your selections: = Standard selection	ection
To ensure the correct sets of manuals to be included for model 1600 LXP/HE:	Please indicate your requested language for the user manual:
User manuals are available for all EU languages. Installation manuals, service/technical manual, and the spare parts list are all available in English or French only. (Manuals are provided electronically on USB device).	Please check your requested language for installation, service and spare part manual: English French A copy of the user manual can be provided as an option. No paper copy of user manual One paper copy of user manual (47020134)
Documentation commissioning	
IQ/OQ documentation and FAT protocol The model 1600 LXP/HE can be tested as per a standard FAT protocol. No FAT protocol. Standard FAT protocol without customer (01060194). Customer attendance at FAT – 1 day standard FAT protocol. No washing test performed (AA90010668) – Attendance of maximum 2 individuals.	As an option, the washer can be tested as per a standard FAT protocol. The prequalification protocol is performed at the manufacturing facility prior to shipment in accordance with Getinge product protocol. The prequalification protocol consists of a number of test plans and test result tables. IQ/OQ documentation and SAT protocol The model 1600 LXP/HE washer can be tested as per a standard SAT protocol. SAT protocol can be provided on customer's site, contact Getinge for information. Performance qualification (by others) The performance qualification must be performed by others.

Language / HMI

Bulgarian Croatian Czech Danish Dutch	ludes a multilingual p	Greek Hungarian Irish Italian Latvian	uage to be displayed Lithuanian Maltish Norwegian Polish Portuguese	on the HMI: Romanian Russian Serbian Slovakian Slovenian	Spanish Swedish Turkish
Panel					
Graphic interface					
remaining time, wa	a graphic user interfa urnings, alarms and co el resolution display.				
Program sel	ection				
Five factory labora	Five factory laboratory programs as standard, with 35 user-customized programs available.				
Framework					
Quality AISI 304 sta	ainless steel framewo	ork as standard.			
Door					
The fold-down doo	or is made of solid 316	SL stainless steel (on	ly for parts in contac	t with process wate	r).

Heating The water in the sump is as standard electrically heated. The heating of the sump has the following options: Drying module is always electrically heated. Electric heating Steam allows a fast and precise water temperature Steam heating with electric valve (90010451) adjustment. Strainer, a 25µm (550 mesh) steam filter, steam trap on the steam piping inlet and flexible hose for connection to washer should be provided by others. Super drying The 1600 LXP/HE model is equipped with a super drying system which allows the most fragile and narrow neck glassware Temperature probe No chamber temperature sensor calibration report The model 1600 LXP/HE is equipped with PT-1000 temperature probes which can be adjusted according to pat-Chamber temperature sensor calibration report tern probe. (90010590) Voltage supply 50 Hertz 60 Hertz 200-208 VAC, 3+PE (90010021) 200-208 VAC, 3+PE (AA90010681) 220-240 VAC, 3+PE (90010026) 220-240 VAC, 3+PE (90010101) 380-400 VAC, 3+PE (90010027) 380-400 VAC, 3N+PE (90010102) 380-400 VAC, 3+PE (AA90010683) 480 VAC, 3+PE (90010029) Main On/Off switch Electrical main power switch allows for power to be No main power switch turned off for entire unit before it is serviced. Main power switch (AA90010689)

Emergency stop

A cycle can be stopped by pushing the emergency shutdown button. The 'shutdown' facility enables the user to stop any cycle in progress. The main purpose of the emergency shutdown is an immediate shutdown of all media and processing. When the E-stop has been reset, the operator or technician must acknowledge the alarm.

Complete stainless steel hydraulic circuit The hydraulic circuit can be provided in 316L stainless No complete stainless steel hydraulic circuit in AISI steel. This option also includes a recirculation pump in 316L 304 stainless steel. Complete stainless steel hydraulic circuit in AISI 316L with stainless steel pump in AISI 304. (90010529) No recirculation pump casing drainage after each cycle. With recirculation pump casing draining after each cycle. (AA90010670) Only possible if gravity drain selected. This option needs compressed air Water connections Three (3) water inlets allow different types of water to be used for washing and rinsing, typically selected from: Cold water DI water Hot water (up to 50°C / 122°F) Standard valve Standard valve As an option, low pressure valve + pump kit provides Hot water inlet valve (brass valve) allows water with adequate water pressure for DI water supply. temperature higher than 50°C / 122°F to enter the (01060206) chamber. (01060131) As an option, hot demineralized water valve can be provided in stainless steel in lieu of plastic to accommodate highly corrosive DI water. (01060120) Connections are threaded type (see tables for sizes and consumption on page 15). The water hoses (connection to the washer) are supplied with the machine. **Customer water loop** The washer/dryer can communicate with the customer water loop according to the following options. No water loop Customer water loop control by relay (90010531) As an option, the washer/dryer is equipped with a dry contact which opens and closes the customer's water loop valve (no valve on the washer/dryer). The model 1600 LXP/HE is equipped with a stainless steel inlet tube (clamp fitting diameter 25 mm (1")). Customer has to provide the hose between the loop valve and the washer tri-clamp fitting. Prerequisite: the selection, Customer water loop, can not be combined with the other selections for DI water in regards of water connections.

Water softener	
The water softener prolongs and improves efficiency in hard water areas. The model 1600 LXP/HE can be fitted with a water softener which softens incoming cold and hot water (maximum of 50°C / 122°F). It includes automatic regeneration after each wash cycle with low salt alarm.	No water softener Water softener (90010501)
Steam condenser	
The condenser removes steam vapor when chamber temperature exceeds 50°C / 122°F and directs condensate to drain.	No steam condenser Steam condenser (AA90010530)
Chemical storage	
The model 1600 LXP/HE has a storage drawer with capacity for mum dimensions of H 320 \times W 230 \times D 200 mm (12.6" \times 9" \times 7.	_
Level sensors	
Low level sensor will automatically send a low chemical warning to the message screen to alert operators when the chemical reaches the low level in the container. Controller allows the new cycle to be started, but requires the detergent / acid to be replaced or refilled before another cycle.	Level sensors for European containers dimensions Level sensors for US/Canadian containers dimensions
Chemical containers are fitted with level sensors to prevent pumping in the absence of liquid. A visual and audible alarm warns in case of lack of chemicals.	
Chemical dip tube 1041 mm (41") height	t
Long dip tube (1041 mm (41") height) with a 6 m (236")	No chemical dip tube 1041 mm (41") height
tubing and wiring which allows to have several washers side by side and share product from a central product	2x Chemical dip tube 1041 mm (41") height (AA90010665)
drum.	Total chemical dip tube 1041 mm (41") height quantity:

Dosing pumps

acid.	ltic pumps (tolerance of ± 15% of volume) for alkaline and
It is possible to use up to 4 different chemicals in the washe No extra dosing pump	r/dryer. Total pump: 3 (01060218)
Extra alkaline dosing pump (maximum 2) Total alkaline dosing pump quantity:	Total pump: 4 (01060222)
Extra acid dosing pump (maximum 2) Total acid dosing pump quantity:	
Leak and drip protection	
Stainless steel protection tray with handles, positioned in the storage drawer, for easy placement of 2 product tanks of 10 liters	No leak and drip protection Leak and drip protection (AA02480008).
Effluent neutralization	
Neutralization of the effluent can be performed by adding acid in the caustic wash solution just before draining. The quantity of acid to be injected has to be calculated to ensure the amount of detergent in the wash solution is properly neutralized. It is also possible to neutralize an acid rinse with the same method.	No effluent neutralization Effluent neutralization (90010326)
Sampling system	
A sampling valve can be fitted on the sump of the washer to perform sampling of the washer water. A sampling selection in the program stops the washer before each draining phase ("multi-phase" sampling) or before the final rinse draining phase ("final rinse" sampling). The operator can then perform the sampling. The operator acknowledges the sampling and the program resumes.	No manual sampling valve Manual sampling valve (90010532)

Control and validation

Stop valves	Flowmeters			
No sanitary stop vales.	Detergent and acid flow rate are individually fitted with a			
Two (2) sanitary chemical stop valves close both delivery circuits at the end of chemical intake. The chemical piping connected to the chamber is rinsed by recycled water to eliminate any residual chemical. (AA90010678) Three (3) sanitary chemical stop valves close both delivery circuits at the end of chemical intake. The chemical piping connected to the chamber is rinsed by recycled water to eliminate any residual chemical. (90010230) Four (4) sanitary chemical stop valves close both delivery circuits at the end of chemical intake. The chemical piping connected to the chamber is rinsed by recycled water to eliminate any residual chemical. (90010230) Prerequisite: compressed air required to open the	flowmeter. The device reports the flow of each line. If the value is lower or higher than the set value an alarm will be raised and the machine will stop the process. No flowmeters With flowmeters for dosing pump 1 and 2 (AA90010672) Additional flow-meter for chemical dosing pump (90010453) Total flow-meter quantity: Prerequisite: extra dosing pump is necessary to select this option Pump pressure monitoring The recirculation pump pressure will be measured			
valves.	No pump pressure monitoring.			
Dual temperature probe	With pump pressure monitoring (AA90010675)			
An additional temperature sensor can be optionally	Conductivity monitoring for final rinse			
selected which will verify the process in addition to the standard temperature sensor. Both values will be stated on the process report. No dual temperature probe. With dual temperature probe. (AA90010679)	The conductivity-meter gives documented evidence of the cleaning process including the verification of the water quality during final rinse. The conductivity transmitter is placed on the front panel close to the HMI where a visual reading of the conductivity can be made. No final rinse conductivity monitoring. Final rinse conductivity monitoring (AA90010674).			
Draining	Draining			
Draining pump A fixed standpipe and plumbing trap with a minimum internal diameter of 40 mm (1½") is required. The height above finished floor level must be between 800 to 900 mm (31 to 35 inches). For more information see page 15.	Orop drain, draining can be by gravity discharge at floor level. (01060177) A connection on a 50 mm (2") line with an air breaker is recommended to isolate the washer from the draining network (open connection). Prerequisite: for this option compressed air is needed.			
According to wash room draining system, the washer/dryer c	an be equipped with following options:			
Drain discharge cool down option				
Effluent neutralization option, see page 11.				
Drain cooling				
Effluents are cooled down to reduce temperature to an average of 60°C / 140°F by direct injection of cooling water.	No drain discharge cooldown Drain discharge cooldown (90010447)			

Communication / control No additional volt free contacts Dry contact: programmable output for external communication / control of external equipment. With volt free contact package (4x) (AA90010667) Volt free contact package for external communication · Cycle in process · Alarm activated · Drying/exhaust activation · Request for purified/demineralized water **RS-232 output** Without extension and attachment so that the The RS-232 plug is located on rear panel of washer. RS-232 port is located on the backside of the LAB With extension and attachment so that the RS-232 port is located on the backside of the LAB washer (90010463) **Network printer** The model 1600 LXP/HE is also equipped with network No network printer printer capabilities. Connection for network printer HP (90010633) Connection for network printer Brother (90010634) Prerequisite: the option selection RS-232 output needs to be selected.

GETINGE LANCER ULTIMA MODEL 1600 LXP/HE DATE: CUSTOMER / FACILITY: 13

Runners and water entry positions can be adjusted in No runners and water entry position adjustment. the chamber to suit customized glassware height and Runners and water entry position adjustment (01060179). Contact your Getinge representative before selecting this option. Please note the dimensions between each water entry position. Floor anchors No floor anchors. All units are supplied with adjustable feet. Additionally, brackets may be provided to secure the unit to the floor. Brackets for anchoring to floor after installation (90010271). After market options Pump pressure monitoring kit can be added at a later A low pressure valve + pump kit for DI water can be stage (AA70050003) added at a later stage - 50 Hertz washer (70040450 Pump pressure monitoring kit for stainless steel A low pressure valve + pump kit for DI water can be column can be added at a later stage (AA70050004) added at a later stage - 60 Hertz washer (70040451) A conductivity kit can be added at a later stage (6007505204). **Preventive maintenance**

Runners and water entry position adjustment

Annual preventive maintenance agreements ensure optimum washer performance and extend equipment life. Contact us for details.

Utility requirements

Utility	Characteristic	Connection	Consumption
Water cold hot DI	Pressure: 200 to 600 kPa / 29 to 87 psi Flow: 20 L/min (5.25 gpm) Temperature: Ambient up to 50°C (122°F)	Male threaded: 20/27 (¾")	30–35 L (7,9–9.2 gal) (for each filling or draining phase)
Drain cooling water (if option selected)	Pressure: 200 to 600 kPa / 29 to 87 psi Flow: 20 L/min (5.25 gpm) Temperature: < 25°C (< 77°F)	Male threaded: 20/27 (¾")	20 L/min (5.25 gpm)
Compressed air (if option selected) • Drop drain	Pressure: 200 to 600 kPa / 29 to 87 psi Flow: 200 L/min (53 gpm) Filtration: 5 µ	Male threaded: 20/27 (¾")	Minimal consumption
Compressed air (if option selected) • Stop valves	Pressure: 500 to 700 kPa / 70 to 100 psi Flow: 200 L/min (53 gpm) Filtration: 5 µ	Male threaded: 20/27 (¾")	Minimal consumption
Steam feed and steam condensate (if option selected)	Pressure: 200 to 600 kPa / 29 to 87 psi Filtration : 25µm	Male threaded: 15/21 (½")	120 kg/h (265 lb/h) max 30 kg/h (66 lb/h) per cycle Typically 1 cycle/hour is used
Electricity	Voltage: request Frequency: 50/60 Hz	Cable (50 Hz) No cable (60 Hz)	See Electrical Table
Vapor exhaust	Atmospheric exhaust hood located 300 (12") to 1000 mm (40") above exhaust pipe		120 m³/h
Drain	Fixed standpipe and plumbing trap Height above floor: from 800 (31") to 900 mm (35")	Inner Diameter: 40 mm (1½")	Required to handle 40 L/min (10.5 gpm) max temp 95°C (203°F)
Overflow safety discharge	Fixed standpipe and plumbing trap Height above floor: maximum 500 mm (20")	Outside Diameter: 32 mm (11/4")	20 L/min (5.25 gpm) max temp 95°C (203°F)
Drain (if option selected) Gravity drop drain	By gravity	Tube 33.7 mm (15/s") outlet into 2" floor sink	Required to handle 40 L/min (10.5 gpm) max temp 95°C (203°F)

Electrical

Voltage and frequency	kW	Full load amps (A / phase)	Amps protection (A)
200-208 VAC, 3+PE 50 Hz	21	59	63
200-208 VAC, 3+PE 60 Hz	21	59	63
220-240 VAC, 3+PE 50 Hz	21	53	63
220-240 VAC, 3+PE 60 Hz	21	53	63
380-400 VAC, 3N+PE 50 Hz	21	31	40
380-400 VAC, 3+PE 50 Hz	21	31	40
380-400 VAC, 3+PE 60 Hz	21	31	40
480V 3+PE 60 Hz	21	26	35

Steam

Voltage and frequency	kW	Full load amps (A / phase)	Amps Protection (A)
200–208 VAC, 3+PE 50 Hz	4.2	12	16
200–208 VAC, 3+PE 60 Hz	4.2	12	16
220–240 VAC, 3+PE 50 Hz	4.2	11	16
220–240 VAC, 3+PE 60 Hz	4.2	11	16
380–400 VAC, 3N+PE 50 Hz	4.2	7	10
380–400 VAC, 3+PE 50 Hz	4.2	7	10
380–400 VAC, 3+PE 60 Hz	4.2	7	10
480 VAC, 3+PE 60 Hz	4.2	7	10

Operating Conditions

Room temperature	5–35°C (41–95°F)
Air humidity	Max 80 % vid 31°C (88°F)
Max surface temperature	50°C (123°F)
Water consumption	30–35 L/phase (7.9–9.2 gal/phase) (Varies with the load)
Ingress protection	IP22
Heat dissipation	2538 Btu/h, 640 kcal/h
Noise level	≤ 69 dB(A) (According to Machinery Directive 2006/42/EC, on 1 m distance, 1.6 m above the floor, combined propagation in free fields on hard surface).

Technical data components

Water circulation system

Design pressure	Max 600 kPa (87 psi)
Operating pressure	200 kPa (29 psi)
Design temperature	120°C (248°F)
Operating temperature	Max 95°C (203°F)

Circulation pump

Max flow	750 L/min (198 gpm)
Motor	2.4 kW
Material construction	Bulk moulding compound + glass fiber

Drain pump

Max flow	50 Hz: 55 L/min (14.5 gpm) 60 Hz: 20 L/min (5.3 gpm)
Motor	50 Hz: 170 W 60 Hz: 47 W
Material of construction	PP

Product circulation system

	Flow, peristaltic pump	50 Hz: (detergent) 232 mL/min (acid) 207 mL/min
		60 Hz: (detergent) 0.0739 gpm (acid) 0.0547 gpm

Heater steam

Heating velocity	7–8 °C/min (44.6–46.4°F/min) (dependent on steam pressure)	
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Heater electrical

Heating velocity	3.5–4°C/min (39°F/min) (dependent on voltage)
Installed power	400 V: 18 kW, 230 V: 18 kW

Dryer

Installed power, heaters	4.2 kW
Installed fan motors	3 × 53 W

GETINGE LANCER ULTIMA MODEL 1600 LXP/HE

Notes



Getinge is a global provider of innovative solutions for Life Science companies and institutions, operating rooms, intensive care units and sterilization departments. Based on our firsthand experience and close partnerships with Life Science companies, clinical experts, healthcare professionals and medtech specialists, we are improving everyday life for people – today and tomorrow.

