Labexia 810 LX

Undercounter Laboratory Glassware Washer



Big washer for small spaces!







FRIENDLY MICROPROCESSOR CONTROL

Easy selection of 4 standard washing programs, for chemistry glassware, bacteriology/virology (high temperature), heavily soiled glassware (i.e. agar) and volumetric flasks.

Adjustable parameters: program phases, temperature, phase time, chemical intake time... can be easily modified by the user (password protection).

Self diagnostic alarms: the microprocessor constantly checks for critical parameters and the source of alarms is indicated on display in case of anomalies.



LOADING HAS NEVER BEEN SO EASY!

Two independent washing levels: LANCER unique chamber design allows automatic connection of independent loading accessories (basic baskets, injector baskets,...). Racks are interchangeable among levels thus allo-

wing the glassware to determine the load positions. If you already own a LANCER washer, you will be able to use the same baskets.

Telescopic rails: Rails are full load bearing in the extended position allowing the operator ease of use to load and unload the washer.





Condenser option will prevent condensation from the exhaust of the washer from damaging the surrounding lab casework when installing the machine in undercounter position. It will also aid in extracting residual moisture from the glassware thus decreasing drying times.

Plinth option will raise the loading level of the 810LX at 750 mm (29,52") and will allow to fit 2 chemical containers under the chamber.

Door lock option will prevent the door to be opened during operation.

Drain temperature cool down option will cool down the waste water under 60°C (140°F).

MULTIPLE LOADING ACCESSORIES

Starter kit: we have designed a **versatile accessory with direct injectors (PS/27IXLC)** that will enable washing of all the glassware in the same batch (up to 27 narrow-neck bottles, open-mouthed glassware and test tubes), thus

reducing the number of washing cycles.

Wide range of accessories: if your lab needs a higher throughput, the Labexia 810LX will easily adapt to your needs, as a myriad of accessories will enable you to work in two independent levels, wash pipettes, volumetric flasks, etc. LANCER has the best accessory for your application.

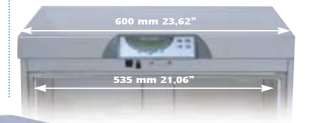


REDUCED DIMENSIONS

CHILITITE

Undercounter model, fits in the same place as a domestic dishwasher, but with professional features! External dimensions (h x w x d):

845 x 600 x 680 mm (33,26" x 23,62" x 26,77")



STRONG AND EFFECTIVE DESIGN

Superior construction materials: Chamber, door and frame, made of AISI-304L stainless steel. In the 810 LX side, rear and top 304L stainless steel panels are standard, thus it can be used as a self-standing

unit without options.

Easy installation. The stainless steel side and rear panels are pre-cut, thus permitting utility connections (water, electricity, drainage) from the left, right, or rear.

POWERFUL HYDRAULIC CIRCUIT

The design of the hydraulic circuit is important to guarantee the mechanical washing power when washing in multiple levels. LANCER washers and accessories are designed in such a way that the water flows very

easily into the glassware, as the water injection is done

directly at each level.

A 350 l/min. recirculating pump, protected from obstructions by a multiple filter system, ensures a powerful water flow.

Stainless steel top and bottom washing arms ensure the cleanliness of the external surfaces of the glassware.

LANCER STRENGTHS

Know-how: LANCER is at the cutting edge in the development of washing solutions for the pharmaceutical (cGMP) arena, and equip the production and research facilities of the biggest pharmaceutical groups in the world. It is with the same level of expertise that we have developed our LABEXIA range for laboratories.

AUTOMATIC DOSING OF CHEMICALS

Two peristaltic pumps automatically dose the liquid detergents and neutralisers during the cycle. The chemical intake time is preset, and user adjustable. Chemical products are thus maximized, and the handling dangers due to the use of powder detergents disappears.

As an option, an automatic liquid level detector is provided for two chemical containers.

Widest range of washers and accessories: from the undercounter glassware washers up to the customised industrial models, LANCER has the widest range of washers and accessories available in the market.



TECHNICA	L DATA	& U	TILITIES
OVERALL DIMENSIONS (h x w x d) (mm) (h x w x d) (inch.)	845 x 600 x 680 33,26" x 23,62" x 26,77"	TENSION (EU / USA)	400 V x 3 / 400 V x 3 + N, 50 Hz 208 V x 3 / 208 V x 2, 60 Hz other electrical supplies available on request
CHAMBER DIMENSIONS (h x w x d) (mm) (h x w x d) (inch.)	508 x 535 x 510 20" x 21,06" x 20,07"	NET WEIGHT	90 kg
WASHING LEVELS	2 Independent	HEAT LOSS	600 Kcal / h - 2380 BTU / h
WATER CONSUMPTION (approximate per operation, according to the baskets used)	12	NOISE LEVEL	≥ 63 dBa
RECIRCULATING PUMP (Flow rate)	350 l / min	WATER SUPPLY Softened cold water	Diam. 20/27, 20l /min 2-6 bars
HEATING	6 kW	Softened hot water	Diam. 20/27, 20l /min 2-6 bars
TOTAL ELECTRICAL POWER	7 kW	Distilled / Ro water	Diam. 20/27, 20l /min 2-6 bars
DRAINING	Waste pipe diam. 40 with siphon, 500 - 700 mm from the floor		

Accessories



PS BASIC BASKETS



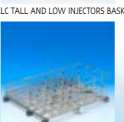
20 IXL TALL INJECTORS BASKET



TE 1/3, TE 2/9, TE TALL BASKETS AND TH 1/3, TH 2/9, TH LOW BASKETS



36 IXLC TALL AND LOW INJECTORS BASKET



PS/27 IXLC



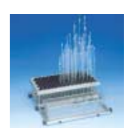
BP BASKET FOR CULTURE DISHES



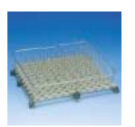
48 IXC LOW INJECTORS BASKET



27 IXC 1/2



116 PPI BASKET FOR PIPETTES



100 IXA LOW INJECTORS BASKET







LANCER - 30 bd. de l'Industrie - Z.I. PAHIN - 31170 Tournefeuille - FRANCE Tél.: +33 (0)5 61 15 11 11 - Fax.: +33 (0)5 61 15 16 16 - Site : www.lancer.fr