

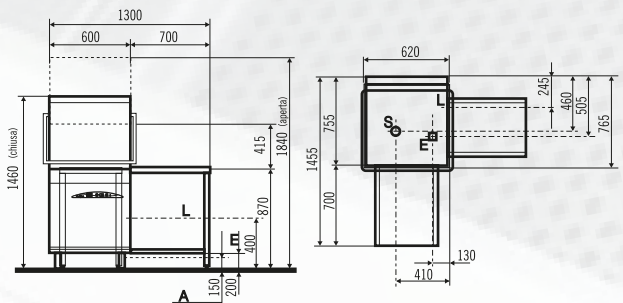
Specifications	L21-RGB	L21-RGB-add	
DIMENSIONS LxDxH	620X765X1460	620X765X1460	mm
WASHING CAPACITY dishes/h	540-360-270 (600) 1080-540-360 (1200)	540-360-270 (600) 1080-540-360 (1200)	Nr.
WASHING CAPACITY baskets/h	30-20-15 60-30-20	30-20-15 60-30-20	Nr.
WASH CYCLE	60"-120"-180"	60"-120"-180"	Sec.
BASKET SIZE	50 x 50	50 x 50	cm
DISHES PER BASKETS	12÷18 (20)	12÷18 (20)	Nr.
WORK HEIGHT	870	870	mm
PLATES CLEARANCE	415	415	mm
VOLTAGE	400 V3N-50Hz	400 V3N-50Hz	V
WASHING PUMP	650	650	W
WASH TANK ELEMENT	2000	2000	W
RINSE TANK ELEMENT	9000	9000	W
TOTAL RATING	9650	9650	W
MAX CURRENT INTENSITY	16	16	A
TANK CAPACITY	34	34	Lt
BOILER CAPACITY	5	5	Lt
WATER CONNECTION	45 ÷ 50	10 ÷ 12	°C
WATER CONSUMPTION PER CYCLE	2,6	2,6	l
WATER PRESSURE	2 ÷ 4	2 ÷ 4	Bar
RINSING WATER TEMPERATURE	80 ÷ 90	80 ÷ 90	°C
WATER INLET	3/4"	3/4"	°G
WATER OUTLET	32 mm ÷ 1"1/4	32 mm ÷ 1"1/4	°G
NET WEIGHT	128	130	kG
GROSS WEIGHT	132	134	kG
NOISE	< 64	< 64	dB(A)

Optional		
COD. 0800755	SPECIAL "SAVE PLACE" HANDLE	
COD. AC00123	BOILER 12 KW	
COD. AC00118	BOILER 15 KW	
COD. AC00124	BOILER 18 KW	
COD. AC00125 PL	LATERAL ENTRY/EXIT TABLE EDGE 40 MM WITH LOWER TABLE	
COD. AC00068 PSL	ENTRY OR EXIT LIFTED SIDE SHELF WITH LOWER SPACE FOR BASKETS - EDGE 40 MM	
COD. AC00025 PLV	PRE-WASHING TABLE IN STAINLESS STEEL, RIGHT OR LEFT WITH ONE TANK 400X400Xh200mm WITH SPLASH SHIELD AND LOWER TABLE.	
COD. AC00127 PLVS	PRE-WASHING TABLE IN STAINLESS STEEL, RIGHT OR LEFT WITH ONE TANK 400X400Xh200mm WITH SPLASH SHIELD, LOWER TABLE & HOLE FOR WASTE EXHAUST.	
COD. AC00550 PS-L	DRAIN PUMP WITH FILTER	
COD. AC00221 DL	DETERGENT PUMP	
COD. 0500055 DAD-R	PERISTALTIC DETERGENT/CONDUCTIVITY TEST	
COD. AC00500 TE	ECONOMY THERMOSTAT	
COD. 0400367	BASKET SUPPORT FOR CORNER SLIDE	

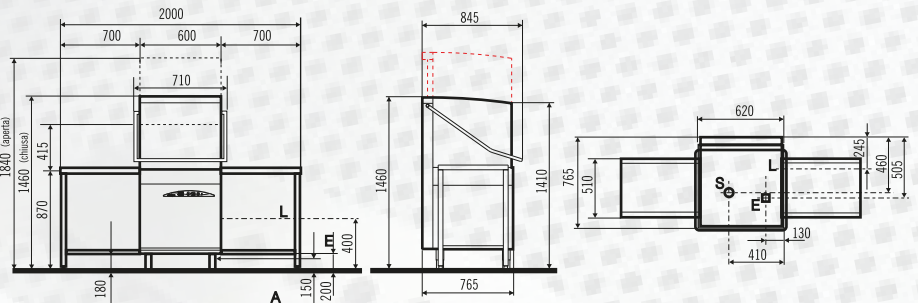


The manufacturer reserves the right to make modifications of materials and models without warning.

CORNER VERSION



LINEAR VERSION



Via Italia, 6 - 26855 Lodi Vecchio (LO) Italy
Tel. (0371) 753202 - 754248-9 Fax (0371) 752928
www.lamber.com - e-mail: info@lamber.it



COMPANY WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
= ISO 9001:2015 =

R.00/18

SERIE



**L21-RGB
L21-RGB-add**

Pass-through dishwasher



PASS-THROUGH DISHWASHER

Easy to use, easy to understand

SERIE

- Pass-through dishwasher Volt 400/3/N 50 Hz
- Stainless steel construction 18/10 AISI 304
- Interactiv control panel with led RGB
- Digital thermometers
- Washing perior cycle 120"-180"-240" sec.+ endless cycle
- Automatic cycle start at hood closing
- Rotating lower and upper washing in stainless steel
- Rotating lower and upper rinsing in stainless steel
- 2 Integral tank drawer filters
- Drawn tank with self-cleaning bottom and double skin
- Hood lifting handle in stainless steel
- Thermocontrol
- Automatic tank loading
- Hood lifting safety device
- Rinse aid dispenser
- **Water-softener with automatic regeneration (only for L21-RGB-add)**
- **Rinsing pump (only for L21-RGB-add)**
- Certification CE

L21-RGB
L21-RGB-add



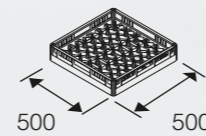
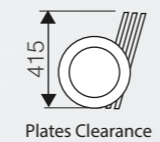
The rilsan coated basket supplied with the machine allows you to wash up to 20 plates simultaneously.



The plastic basket with 2 cutlery inserts supplied with the machine allows you to wash cups and glasses.



12 plates Pizza Basket ø300 mm (option)



THINKING
THE FUTURE

DESIGNING
THE PRESENT



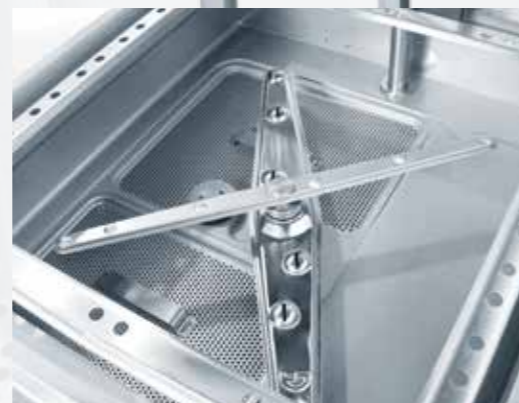
Tank with rounded edges and slanting bottom for the highest hygiene.



The rack slide is detachable and so it allows an easy cleaning of the wash tank.



Extractable tank filter in stainless steel construction



S.S. nozzles, designed to guarantee the best washing efficacy.



Accessories

- 2 plastic baskets for 12/18 dishes
- 1 general basket
- 1 basket for 20 dishes in white rilsan steel
- 2 cutlery containers

Interactive control panel with led RGB

The new luminous control panel makes the use of the dishwasher easier. The different colours of the cycle pushbutton indicate in which phase of the cycle your dishwasher is:



Live-machine (stand by).



Heating or filling phase.



Machine ready, it's enough to press the button to start the washing cycle;



Washing phase.

The top of the hood

The top of the hood is inclined to facilitate dewatering at the end of the washing cycle.

