HE2020 A lamber® **LAMBER GENERAL** BROCHURE



Glasswashers



Dishwashers





Rack Conveyors



Flight Machine

HOSPITALITY EQUIPMENT 2020 Pty Ltd. Unit 3/49-63 Victoria Street, Smithfield, NSW 2164 Australia www.lamber.com.au | www.he2020.com.au 2 9637 3737 | salesnsw@he2020.com.au









LAMBER GENERAL BROCHURE A lamber[®] **GLASSWASHERS & DISHWASHERS**





REVERSE OSMOSIS SYSTEMS

Coupled together to the SRS, The water purifier assure the perfect washing result through the water rinsing demineralization

HE1200-Pure Reverse Osmosis With Stainless Steel Case **Tank Options:**

GS480RO



HETANK-96L

 Reverse osmosis pressure storage tank 40L to be installed with Ro-filter suitable for Lamber GS480RO

• 400 x H600mm

HETANK-40L



• Reverse osmosis pressure storage tank 96l to be installed with ro-filter suitable for Lamber GS480R0 • 500 x H800mm



COMMERCIAL GLASSWASHER 60 GLASSES/HOUR

Specification

- 2 Baskets for glasses
- 1 Insert for saucers
- 1 Cutlery container
- Capacity per hour 60/30/20
- Cycle period 1, 2, 3 Minutes
- Basket dimensions
- 40 x 40 + 350 x 430cm
- Available Height 300mm
- W482 x D510 x H740mm

Reverse Osmosis Systems and Storage Tanks

Osmosis Group

Coupled together to the SRS, the WATER PURIFIER assure the perfect washing result through the water rinsing demineralization.

/HOUR GS581, GS581P **1500 GLASSES /HOUR**

GS350, GS400

900 GLASSES



S510 COMMERCIAL DISHWASHER 1800 GLASSES/HOUR OR 280 PLATES/HOUR

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What's in it for YOU? A lamber[®] Saving your

Out if date dump and fill glasswashers can flush away up to 15 liters of water every wash. Not only does this waste water but it also dramatically increase your ongoing running costs of water, electricity and detergent









Opposition Brands	Lamber GS-581
15	2
1200	160
\$4.50	\$.85
\$2.90	\$1.20
\$3.90	\$0.80
\$11.30	\$2.85
	15 1200 \$4.50 \$2.90 \$3.90

CHOOSING A lamber[®]



Average 80 washes per day	Saving/Month	Saving/Year
1 Glasswasher	\$253.50	\$3,042.00
2 Glasswasher	\$507.00	\$6,084.00
3 Glasswasher	\$760.50	\$9,126.00
4 Glasswasher	\$1,014.00	\$12,168.00
5 Glasswasher	\$1,267.50	\$15,210.00
6 Glasswasher	\$1,521.00	\$18,252.00

Lamber GS-581 Front Bar Glasswashers with cold rinse at end of cycle uses only 2L of water per cycle and will help reduce ongoing running costs of bars and clubs.

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LAMBER GENERAL BROCHURE GLASSWASHERS & DISHWASHERS



ECO-WASH logo distinguishes all Lamber products with reduced environmental impact for a considerable reduction of energy use and an operating costs saving.

L225-DY-TW DOUBLE RACK PASS-THROUGH DISHWASHER W/ STEAM CONDENSER 2880 DISHES/HOUR

Features

- Electronic pass-through dishwasher
- With double rack and prewash function
- Two standard dishwashers are coupled for using them like an only machine in case of lot of work or individually in case of not much work
- Control panel with interactive graphic display and
- complete programming of all the washing parameters;
- Double insulating wall
- With rinse aid dispenser and detergent pump
- Washing-period cycle:1-2-3 minutes/endless cycle
- Drawn tank with self-cleaning bottom
- Stainless steel
- Complete tank filters, Stainless steel pump
- Rinsing booster pump
- 2880 Dishes/hour, 120/60/40 Baskets/hour

Specification

- Volt 400/3N/50 Hz Linear version/Corner version
- Boiler 9+9 kW
- Coldwater inlet max.55°C
- Total rating 20.200 W
- Accessories: 8 baskets
- Dimensions: W1340 x D765 x H1450
- Weight: 128kg

DOUBLED

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What's in it for YOU? A lomber® DOUBLED PRODUCTIVITY

In case of lot of work you can profit by the double capacity. During low vseason or in case of not much work you can use only one machine to reduce the consumptions.





L305-CV L305-CV-RO 1440 PLATES /HOUR



GS900DP GS900DP-RO 480 PLATES /HOUR F85MARINE 540 PLATES /HOUR



L18 350 PLATES /HOUR

LSS415, L21, L25, L415 1000 PLATES /HOUR



L225-DY-TW L225-DY-TW-P 2880 PLATES /HOUR



You economize because it's not necessary to feed the dishwasher with hot water.

The dishwasher is fed with cold water, so to allow immediately a first consumption saving.



You recover 20°c !

Hot air and steams, that are sucked by the upper pipe coil, give their heat to the water that flows inside the pipes, increasing this way the water's temperature of 20°C.

An extra Extraction system Is not necessary!

On opening the hood at the end of every washing cycle, the steam emission that usually assails the user is completely eliminated.



You economize Immediately 18 kw!

The boiler's heating element is only 18 kW, instead of the 36 kW usually required to obtain the same performances in case of cold water feed (-50% of electric energy consumption!).

You work in healthier environments!

On opening the hood at the end of every washing cycle, the steam emission that usually assails the user is completely eliminated.



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LAMBER GENERAL BROCHURE COMMERCIAL POTWASHERS

A lamber®



The wash pump with S.S. body and S.S. impeller guarantees high reliability and efficacy. The immediate accessibility to the components simplifies servicing operations



The extractable upper filter allows to maintain the system's efficiency unaltered in the time



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WASH

PT800-DY COMMERCIAL PASS THROUGH POTWASHER 60 BASKETS/HOUR

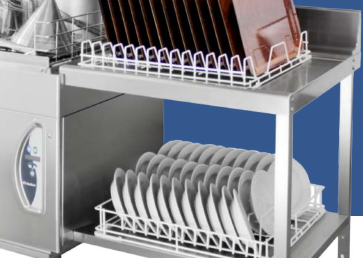
Features

- Self-cleaning tank with slanting bottom
- S/steel wash and rinse arms,
- Rotating lower and upper wash arms with 4 spokes
- 3 extractable tank filters, Automatic tank loading
- Door opening safety device,
- Rinse booster pump.
- 1 x generic basket, 1 x insert for 3 pans
- 1 x basket for 28 pizza plates Q310
- 1 x basket for 34 soup plates
- Cycle period: 1, 2, 3 minutes
- 60,30,20 Racks p/hr.
- Basket : 620 x 620mm,
- Clearance 620mm
- W805 x D920 x H1915mm
- Volt 400/3/N/50 Hz, 11.2 kW,
- (or 9kw with steam condenser)Water consumption 4lt
- p/c- noise <70 dB.

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• Weight: 170kg



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What's in it for YOU?

Extractable tank filter in stainless steel construction



You economize because it's not necessary to feed the dishwasher with hot water

The dishwasher is fed with cold water, so to allow immediately a first consumption saving.



You economize immediately 9k!

The boiler's heating element is only 6kW, instead of the 15kW usually required to obtain the same performance in case of cold water feed (-50% of electric energy consumption!)



You recover 20c

Hot air steams, that are sucked by the upper pipe coil, give their heat to the water that flows inside the pipes, increasing this way the water's temperature of 20c



You work in healthier environments!

On opening the door at the end of every wasahing cycle, the steam emission that usually assails the user is completely eliminated.

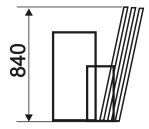


lamber

An extra extraction system is not necessary

Steam emission is completely eliminated! The additional cost for a connection to a ventilation/extraction system in the dishwashing area is this ways avoided

The clearance of 840mm allows to wash utensils and pans with big dimensions.





The stainless steel washing components assure full reliability during the working stages.

The high quality achieved guarantees therefore considerable hygienic results



New control panel with interactice graphic display.

- Complete programming off all the washing parameters.
- Graphic display whith description of washing steps.
- Programming of the timing of detergent and rinse-aid pumps.
- Cycle counter.

P550-DY

P700

- Service maintenance function.
- Descaling function. (Option)



LP6-DY 20 BASKETS/HOUR

LP6-L-DY 30 BASKETS/HOUR

P550-DY-CV 30 BASKETS/HOUR



LP31-DY LP31-L-DY 20 BASKETS/HOUR

30 BASKETS/HOUR



PT1500-DY

PT800-DY 60 BASKETS/HOUR PT850-DY 20 BASKETS/HOUR PT850-DY-CV 30 BASKETS/HOUR



LP38-DY 20 BASKETS/HOUR

LP38-L-DY 20 BASKETS/HOUR



PT1500-L-CV PT1500-L-DY-CV 20 BASKETS/HOUR

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20 BASKETS/HOUR LP8-L-DY 30 BASKETS/HOUR

LP8-DY

LAMBER GENERAL BROCHURE VEGETABLE WASHERS

A lamber®



Some areas around the washing tank have the purpose to gather all dirty materials and to guarantee the proper working of the washing cycle's phases.

A frontal filtered zone catches the superficial dirty; a second backward zone guarantees the correct filling levels functioning.

A lower little tank collects finally the dirty that's on the tank bottom

This machine already have the drain pump incorporated



What's in it for YOU? Vegetable washing-drying machine

As a result of careful researches and years of experience, the A81-ek washing-drying machine is a model of advanced technology quality in the International Market.

A "complete" machine that includes all those characteristics of efficiency, functionality and hygiene which makes it an essential component of the modern kitchens. Salad, fruits and vegetables washing usually needs a lot of time and energy to obtain an extremely clean and fresh product. To obtain it, it's also necessary not to handle in a wrong way the products, otherwise their freshness could be damaged

Advanced Electronics

Totally automatic and with advanced performances, the new A81-ek washing-drying machine is the ideal solution for the washing of every kind of vegetables.

The soft-touch membrane keyboard with digital display to show the washing operations is simple and intuitive. The selection of the required program is really eas. The pressure on a clearly visible button starts the required program.

The various duration of washing (2 minutes) and centrifuging (30 seconds) are pre-programmed in accordance with 10 different programs developed depending on the different kinds of products.



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A81S COMMERCIAL VEGETABLE WASHER 50-60KG/HOUR

Features

- S/s construction, double skin with insulatin
- Vegetables per cycle Kg 4/15
- Side & lower stainless steel washing
- 8 x 8 stainless steel basket
- Wash cycle 1-2 minutes, Drying cycle 1-90 seconds
- Capacity: 50/60 kg/h vegetables in leaves.
- 180/225 kg/h fruit & tubers
- Basket Dimensions: 50cm
- W720 x D700 x H910mm
- Volt 230/1/50 Hz



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White Stainless steel basket 0450 x H225mm



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LAMBER GENERAL BROCHURE **RACK CONVEYORS**

A lamber[®] What's in it for YOU?





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The new concept WASHING ARMS WITH BALANCED JET allow to uniformly distribute the pressure of water on the dishes.

Ensuring therefore effective washing results.



The flow regulator allows to gauge the washing strength intensity. This can be useful in particular for the glasses washing, in which is necessary to decrease the washing jet intensity. This device is placed inside the pre-washing and washing zones of the dishwashers with pull-through rack, by the lower washing arms.

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The high flexibility of Lamber's design system allows to realize washing systems " to measure ", that are suited for different customer's requirements.

A considerable variety of accessories is available for your dishwasher to rationalize the dishes cleaning.

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DESIGNING **THE PRESENT**

MATIC-59A RACK CONVEYOR 300 RACKS/HOUR

Specifications

- Two automatic speeds
- 1st Speed 1,500 mt/m'; 2nd speed 2,500 mt/m'
- Hour capacity: 2880/4800+ dishes/H
- Hour baskets production: 180/300
- Max dimensions for wash : 420 mm heigth 500 mm width
- Basket dimensions: 500x500 mm
- Pre-washing pump: 1,1 kW
- Washing pump: 3+2,2 kW
- Tank heating : 1st and 2nd wash : 9-6 kW (electric) 17-21 kg/h (steam)
- Geared motor: 0,15 kW
- Total power: 51,60 kW (55° electric)
- 62,10 kW (12° electric)
- 74 kg/h (55° steam)
- 103 kg/h (12° steam)
- Voltage 400V/3/50Hz
- Low-voltage control circuit 24V
- Cycle water consumption : 300 liters/h
- Hardness between 5° and 10°F
- Rinsing water temperature: 85-90°C
- Dimensions : 3215x815x h1785mm
- Noise: dB<70 Net Weight : 510kg

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M200HK 200 RACKS/HOUR



MATIC33PRC **190 RACKS/HOUR**



M250HK 206 RACKS/HOUR



M300HK **300 RACKS/HOUR**

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180 RACKS/HOUR

90 RACKS/HOUR

250 RACKS/HOUR

250 RACKS/HOUR

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MATIC 39

MA-10

MA-49



134 RACKS/HOUR

MATIC 49

250 RACKS/HOUR



206 RACKS/HOUR



MATIC 49A 250 RACKS/HOUR



MATIC 59 **300 RACKS/HOUR**



MA-20 206 RACKS/HOUR

120 RACKS/HOUR

140 RACKS/HOUR

M115

M150A

HE202

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190 RACKS/HOUR

MATIC 33A

MATIC 59A **300 RACKS/HOUR**



MA-39 180 RACKS/HOUR



M130 **100 RACKS/HOUR**





M180 **160RACKS/HOUR**



M150

160 RACKS/HOUR





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LAMBER GENERAL BROCHURE **HEAT EXCHANGER**

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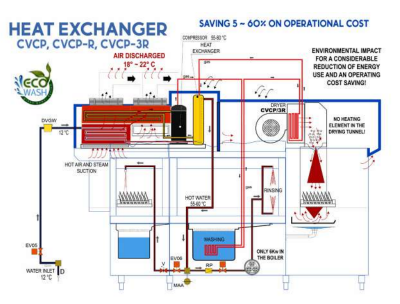
CVCP/3R

ECO-WASH logo distinguishes all Lamber products with reduced environmental impact for a considerable reduction of energy use and an operating costs saving.

Dati Tecnici	M150 CVCP/3R-MVM
PRODUZIONE CESTELLI ORA DIN	130
PRODUZIONE PIATTI ORA	2340
CONSUMO ACQUA	150 LI/H
Dati assorbimento totale	
ELETTROPOMPA PRELAVAGGIO	0,75 kW
ELETTROPOMPA LAVAGGIO	1,5 kW
RESISTENZA VASCA LAVAGGIO	3 kW
RESISTENZA BOILER	6 kW
VENTILATORE ASCIUGATURA	1,1 kW
POTENZA NOMINALE COMPRESSORE	6 KW
ASSORBIMENTO MASSIMO	18,5 kW
CONSUMO ORARIO EFFETTIVO	16 kW/H



The hot air and the steam which come out from the machine are sucked by the pipe coil and give their heat to the water that flows in the pipes.



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Consumption!

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6kW/H



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Exhausted Air Extraction

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The extracted air is so cooled and dehumidified that it can be fed back into the working room thus improving considerably the ambient condition of the dishwashing area. The output air temperature is in fact nearly 18°-22° C



Triple Action Heat Pump

- Washing water heating 1.
- Rinsing water heating 2.
- 3. Drying heating



The water goes through a heat exchanger, part of the cooling cycle fed by the Heat Pump. This plate-type exchanger gives the heat to the water that comes from the pipes of the pipe coil.

Drying

thinking the future

designing the present

No Heating Element for the drying tunnel!



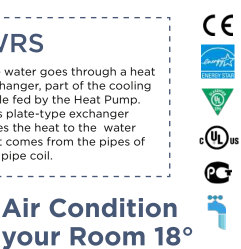


WRS

The water goes through a heat exchanger, part of the cooling cycle fed by the Heat Pump. This plate-type exchanger gives the heat to the water that comes from the pipes of the pipe coil.

to 22° C.

Air Condition



Save up to 60% electrical consumption

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LAMBER GENERAL BROCHURE RACK CONVEYORS

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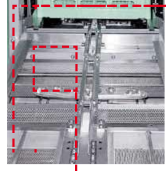


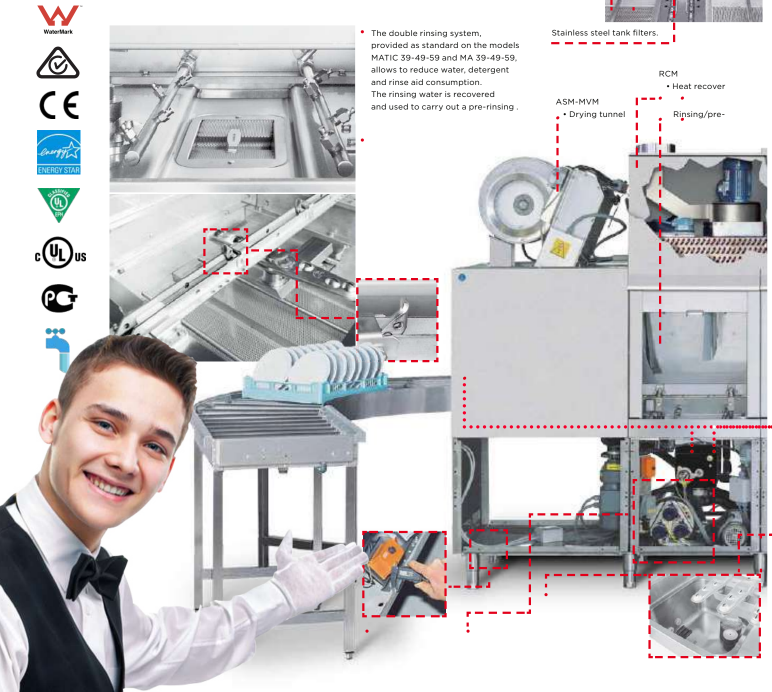
The pre-washing zone with double filters system provides a wide surface in order to collect the dirt and constantly guarantees the best hygienic conditions of the washing water. The pump is equipped with a suction filter.



The remarkable decrease of noise pollution and thermal dissipation is achieved thanks to the employment of double sound absorbing walls with a thickness of 15mm, provided as standard on all the models.

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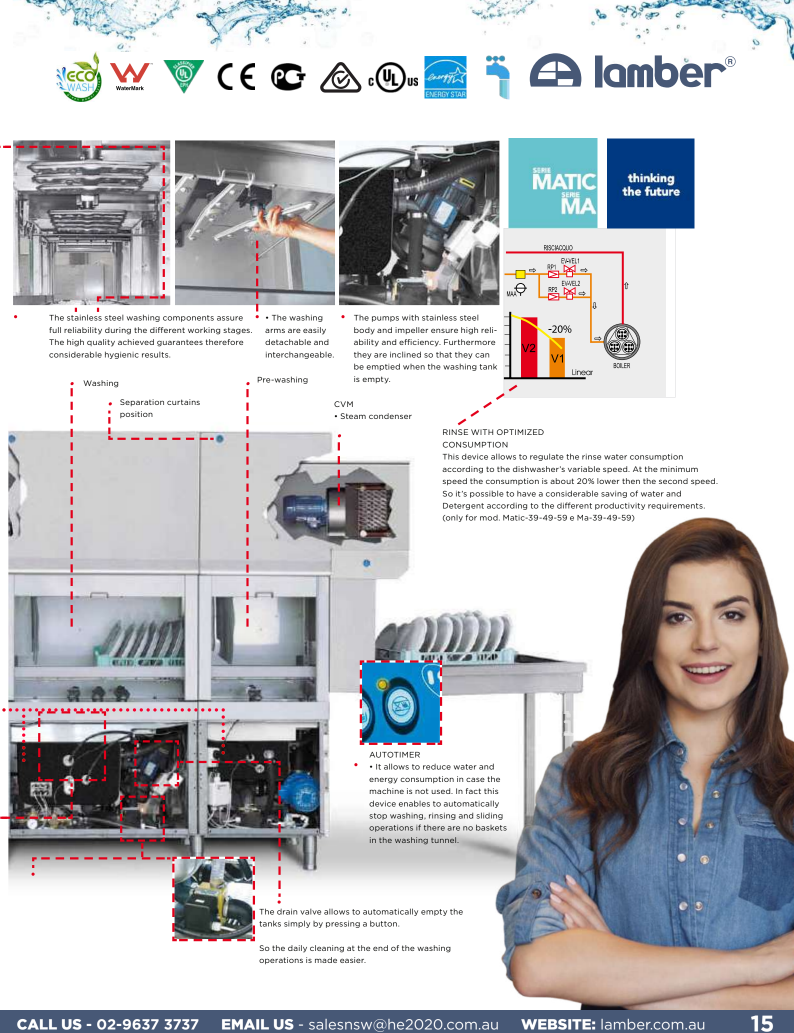
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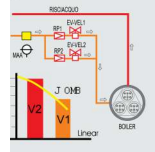


LAMBER GENERAL BROCHURE **FLIGHT MACHINE**

A lamber® What's in it for YOU?

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The rounded handles are directly built into the door, reducing this way dirt deposits.





The inspection door, equipped with counterweight system and steel ropes, allows an easy access into the machine.



The AUTOTIMER device makes it possible to reduce water and power consumption in case the machine is not used. As a matter of fact, it enables to automatically stop washing, rinsing and sliding operation .





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Entry and exit tables

The entry zone of the machine, the more exposed to the dirt of the dishes, has been projected to facilitate the cleaning. A set of filters, positioned in the critical areas, collect all scraps falling from the dishes.

Entry and exit tables, with rounded edges and ergonomic design, are provided with a support to put the dishes





Photocell on entry table for rinse economizer. It blocks the leak of hot rinse water if on the belt there are no dishes.

The limit stop system blocks the belt's functioning if dishes or objects are not removed when exiting.

RINSE WITH OPTIMIZED CONSUMPTION

This device (standard on all models) allows to regulate the rinse water consumption according to the dishwasher's variable speed.

At the minimum speed the consumption is about 20% lower then the second speed. So it's possible to have a considerable saving of water and Detergent according to the different productivity requirements

The inspection door, placed at the entry and at the exit, allows an easy access to the below tanks for their cleaning





An extractable filter, placed in the intermediate area, collects the remaining dirt.

The inclination of the tank's bottom guarantees a constant cleaning of the area during the whole working cycle.

Under the feed area there are 3 filters that collect the food scraps.





LINEAR-100-EK-L FLIGHT MACHINE 14430 DISHES/HOUR



- Electronic belt dishwasher machine
- Double skin with thermic and acoustic insulation
- Counterbalanced door, double skin with insulation
- Stainless steel auto draining washing pump
- Slanted tank with rounded edges, 8820/14430 dishes/hour
- •1 x Pre-washing -stainless steel pump
- 4 x Washing -stainless steel pumps
- 1 x pre-rinse -1 x rinse, (two speeds with clutch)
- Temperature electronic display
- Automatic drain, auto-timer
- 3 baskets, right or left version
- W7600 x D1260 x H1710mm
- Volt 400/3/50 Hz control 24V

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LAMBER GENERAL BROCHURE FLIGHT MACHINE

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Drying



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The electronic control panel, with a new design, assures a simple and immediate employment of the machine functions. The electronic display punctually informs with precision about washing operations. It's located in the upper part of the machine, so it can be easily inspected.

4 different PCB boards govern the temperatures display, the co functions. This allows to have reduced costs for maintenance ar

What's in it for YOU? A simplified maintenance to make your job easier

Lower and upper pre-rinsing and rinsing arms in stainless steel. Their arrangement allows to maximum extend the jets' action area.

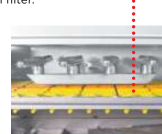


designing the present

The drawn washing tanks with rounded edges guarantee the highest hygiene and avoid the deposit of the dirt.

with stainless steel filter.





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Double filters system on the wash tank that are easily removable for the cleaning.

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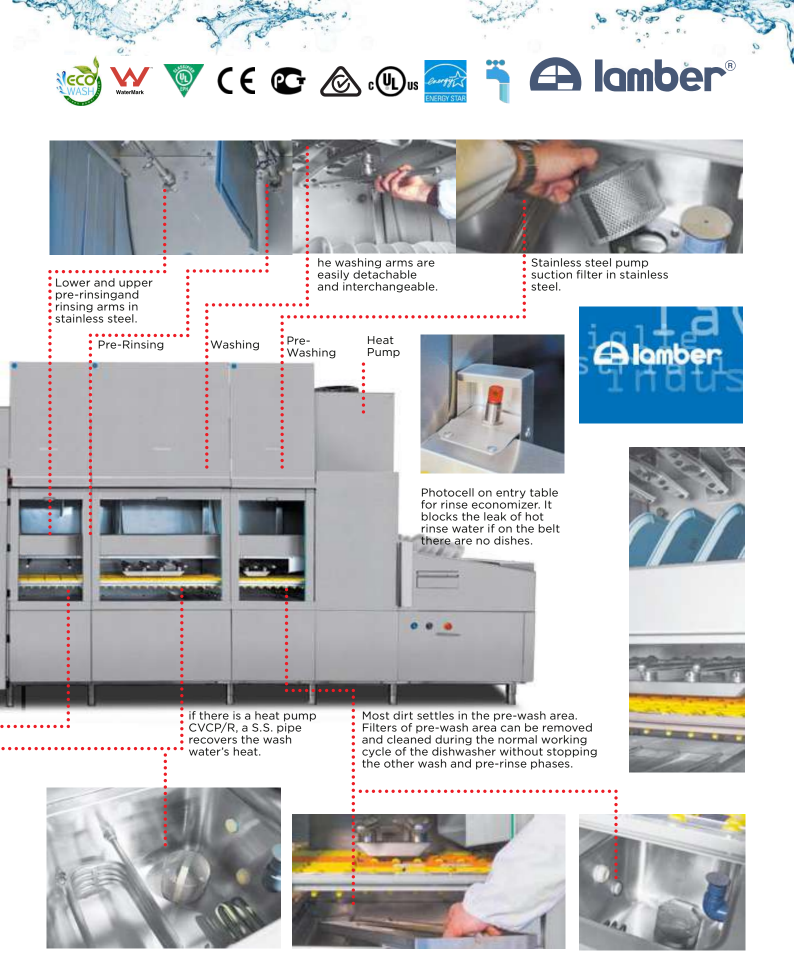
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LAMBER GENERAL BROCHURE **FLIGHT MACHINE**

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LINEAR-10-EK 2300 DISHES/HOUR



LINEAR 30 2850 DISHES/HOUR



LINEAR 30-L **4275 DISHES/HOUR**



LINEAR 40-EK 3850 DISHES/HOUR



LINEAR 40-EK-L **5775 DISHES/HOUR**



LINEAR 40 PRC 3850 DISHES/HOUR



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The series Linear-ek-L is different from the standard one because of a bigger width of the opening. The washing tunnel's width of 850mm allows to wash objects of considerable dimensions and to place up to 3 plates in each row. The conveyor speed is the same of standard series. So the productivity increases thanks to the higher loading capacity. The final dimensions of the dishwasher remain unchanged in length and height.



A lamber





LINEAR 60 PRC-L 8355 DISHES/HOUR

LINEAR 80-EK 8145 DISHES/HOUR



LINEAR 80-EK-L 12220 DISHES/HOUR LINEAR 100-EK 9620 DISHES/HOUR



LINEAR 100-EK-L 14430 DISHES/HOUR

Components for flexible wash solutions

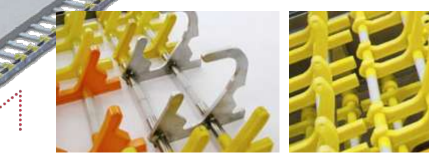
Lamber's belts are made in solid material, high temperatures resistant,

non-deformable and easy to handle. The standard width is 625mm. It's possible to have a width of 850mm for the models of the LINEAR ek-L large series. The opening height is 430mm. A particular care has been taken about the belt's colour, that easily highlights the belt during its movement.

Objects to wash are conveyed along the wash tunnel in a very efficient way. Lamber designs integrated systems so to assure the top of performances and flexibility. A guarantee for your investments.

Standard belt for the most ordinary kind of kitchenware, with a distance between the spikes of 60mm. It's fit for soup/plates and ordinary ware. The orange central spike has been designed for the hooking of trays and plane pans. This kind of belt is fit also for Gastronorm and Euronorm trays and for other kind of plane trays.

Special belts They are designed to suit the different shapes of the objects to wash. The different spikes are assembled in different ways with the aid of special rollers and spacers. Belt for thermal trays This belt is compatible and adaptable to the different models of trays available on the market. The distance between the spikes is 120mm with anheight of 90mm.



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