

 **lamber**[®]

HE2020
HOSPITALITY EQUIPMENT 2020 PTY LTD



PASS-THROUGH DISHWASHER



Steam Condenser
No Hood Required



**A complete
range for all
application**

HOSPITALITY EQUIPMENT 2020 Pty Ltd.
Unit 3/49-63 Victoria Street, Smithfield,
NSW 2164 Australia
www.lamber.com.au | www.he2020.com.au
02 9637 3737 | salesnsw@he2020.com.au



Decide on Suitable Lamber Dishwasher Based on Seat Capacity



		L18	L21	L25	LSS415	L415	L305-CV	L225-DY-TW
Seat Capacity	Front Bar							
	30 Seat							
	50 Seat							
	70 Seat							
	90 Seat							
	120 Seat							
	150 Seat							
	180 Seat							
	200 Seat							
	300 Seat							



**Steam Condensor
No Hood Required**

**3k and over for
any of the range
Please call us!
02 9637 3737**



PASS-THROUGH DISHWASHER



L18 PASS THROUGH DISHWASHER

W600 x D755 x H1460mm. 1840mm
 15 Amp GPO, 3.65kW
 Heavy-duty inline or corner dishwasher
 Single Phase Machine
 Consumes 2.4 Lt water per cycle
 Up To 850 Plates per/hr
 2 minutes fixed cycle
 Hot wash 50c Hot rinse 85c
 Racks 500 x 500mm,
 Door opening: 380mm
 With temperature display

L21 PASS THROUGH DISHWASHER

W620 x D765 x H1460mm 1840mm
 15 Amp GPO, 3.65 KW
 Heavy-duty inline or corner dishwasher
 Single Phase Machine
 Consumes 2.6 Lt water per cycle
 1000 Plates per/hr
 1, 2, 3-minute variable cycle
 Hot wash 50c Hot rinse 85c
 Racks 500 x 500mm
 With temperature display,
 U-shaped handle

L25 PASSTHROUGH DISHWASHER

W620 x D765 x H1475mm 1855mm
 15 Amp GPO, 3.65 KW
 Heavy-duty inline or corner dishwasher
 3 Phase Heavy Duty Inline or corner
 Consumes 2.8 Lt water per cycle
 1000 Plates per/hr
 1, 2, 3 minute variable cycle
 Hot wash 50c Hot rinse 85c
 Racks 500 x 500mm,
 Door Opening: 415mm
 With temperature display
 U-shaped handle

L415 PASS THROUGH DISHWASHER

W670 x D765 x H1460mm 1875mm
 3 phase + N
 Racks 500 x 500mm
 1000 Plates per/hr
 1, 2, 3-minute variable cycle
 Heavy-duty inline or corner dishwasher
 Consumes 2.8 Lt water per cycle
 Hot wash 50c Hot rinse 85c
 Extra high 415mm door opening
 With temperature display
 U-shaped handle



LSS415 PASS THROUGH DISHWASHER

W600 x D765 x H1460mm 1875mm
 3 phase + N, 9.55kw Total
 Racks 500 x 500 mm,
 Up To 1000 Plates per/hr
 Fixed 2 minute cycle
 Heavy-duty inline or corner dishwasher
 Consumes 2.6 Lt water per cycle
 Hot wash 50c Hot rinse 85c
 With temperature display
 U-shaped handle
 Door Opening: 415mm
 Adjustable Rack stands to suit old
 installations

! Inlet and Outlet benches not included

CALL US - 02-9637 3737

EMAIL US - salesnsw@he2020.com.au

WEBSITE: lamber.com.au

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 Smithfield, NSW 2164 Australia



PASS-THROUGH DISHWASHER



Saving up to **30% Energy**



L305CV PASSTHROUGH DISHWASHER + STEAM

W670 x D765 x H1700mm ,1870mm-open
 3 phase/50Hz + N, total rating 10.1 kW
 1080/1440 Plates per/hr
 1, 2, 3-minute variable cycle
 Racks 500 x 500 mm
 3 Phase Heavy Duty Inline or corner
 Heavy-duty inline dishwasher with steam condenser with heat regeneration (approx saving 30% running cost)
 Pass through or Corner
 Control Panel with Interactive Graphic display and Complete programming of all wash parameters.
 double Insulation,
 Self-cleaning tank
 Horizontal tank filters.
 Hot wash 55c Hot rinse 85c
 Consumes 2.86 Lt Water per cycle
 Stainless steel wash pump
 Rinsing booster pump,
 Rinse aid dispenser included
 Boiler -9kw
 Extra high 415mm door opening
 With temp, display, U-shaped handle
 Cold Water connection



L305CV-RO PASSTHROUGH DISHWASHER + STEAM

W670 x D765 x H1700mm ,1870mm-open
 3 phase/50Hz + N, total rating 10.1 kW
 1080/1440 plates per hour,
 1, 2, 3-minute variable cycle
 Racks 500 x 500 mm
 3 Phase Heavy Duty Inline or corner
 Glass washer Ready for reverse osmosis water system
 Heavy-duty inline dishwasher with steam condenser with heat regeneration (approx saving 30% running cost)
 Pass through or Corner
 Control Panel with Interactive Graphic display and complete programming of all wash parameters.
 double Insulation,
 Self-cleaning tank
 Horizontal tank filters.
 Hot wash 55c Hot rinse 85c
 Consumes 2.86 Lt Water per cycle
 Stainless steel wash pump
 Rinsing booster pump,
 Rinse aid dispenser included
 Specifications:
 Boiler -9kw
 Extra high 415mm door opening
 With temp, display, U-shaped handle
 Cold Water connection



! Inlet and Outlet benches not included

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PASS-THROUGH DISHWASHER



Double Your Capacity!



Inlet and Outlet benches not included



L225-DY-TW DOUBLE-PASS THROUGH COMMERCIAL DISHWASHER

W1340 x D765 x H1450
2880 dishes per/hr
120/60/40 baskets per/hr
Electronic pass-through dishwasher 2880 dishes/hour
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
Volt 400/3n/50 hz - linear version/corner version
Boiler 9+9 kw
Coldwater inlet max.55c
Total rating 20.200 w
Accessories: 8 baskets

L225-DY-TW-P DOUBLE-PASS THROUGH COMMERCIAL DISHWASHER

Dimensions: W1340 x D765 x H1450
(2880) dishes per/hr
120/60/40 baskets per/hr
Electronic pass-through dishwasher 2880 dishes/hour
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
Volt 400/3n/50 hz - linear version/corner version
Boiler 9+9 kw
Coldwater inlet max.55c
Total rating:20.200 w
Accessories: 8 baskets

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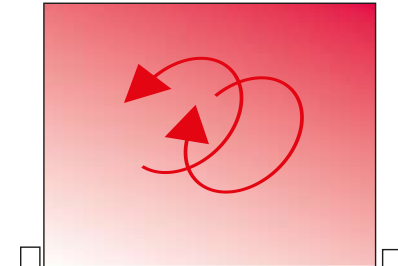
A complete range for all application



Drawn tank with self-cleaning bottom for the highest hygiene. The rack side is detachable and so it allows an easy cleaning of the wash tank.



S.S. wash and rinse arms, designed to guarantee the best washing efficacy



Efficient

The hood is closed on the 4 sides to keep in itself all the produced heat and reduce the energy waste.



Optimal

Rinse and wash nozzles are designed to obtain the highest pressure and distribution of the jet during all the cycle.



Easy

The interactive display is simple, intuitive and it provides the user with all necessary information.



Constant

The RCB system (Rinse Constant Boiler) assures a constant temperature during all the phase of the rinsing cycle.

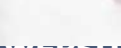
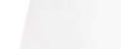


The top of the hood is inclined to facilitate dewatering at the end of the washing cycle

Complete programming of all the washing parameters.

Graphic display with description of washing steps. Programming of the timing of detergent, rinse-aid and scale remover pumps. Cycle counter. Service maintenance function. Descaling function

Stainless Steel Internal



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up to **130 Seats**



WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2.4L/ cycle
MACHINE MUST BE LEVEL

NO HOOD REQUIREMENT FOR SINGLE PHASE UNIT

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
PRIOR TO INSTALLING DETERGENT PUMP CONTACT OUT OFFICE ON (02) 96373737 FOR AN ELECTRICAL DIAGRAM

START UP PROCEDURE

1. Power on. Main switch on wall.
2. Water inlet tap on.
3. Switch on (A) green button on front panel-wait until machine fills wash tank with water approx. 3 minutes.
4. Add detergent into wash tank (If auto-detergent pump not installed by your detergent company)

WASHING PROCEDURE

REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET

1. Place basket with dishes inside machine
2. Close hood.
3. Press cycle pushbutton and cycle will begin.
4. Once cycle lamp is off open door and remove basket. **DO NOT OPEN DOOR DURING CYCLE**

SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Green Button (A)
2. Open Door
3. Remove overflow pipe. Water will drain out of the tank. (Gravity Drain)
4. Remove any cutlery and solids from wash tank.
5. Remove filter and wash and brush under tap until completely clean
6. Place filter and drain pipe back in position.

MACHINE IS NOW READY FOR A NEW SHIFT

L18

PASS THROUGH / CORNER DISHWASHER

(500mm x 500mm Racks)

1 L18 TOP
Scale: 1 : 25

2 L18 FRONT
Scale: 1 : 25

3 L18 SIDE
Scale: 1 : 25

Features:

- Heavy duty inline or corner dishwasher
- Single Phase Machine
- Consumes 2.4 L Water per cycle
- Up To 850 Plates per/hr. 2 minute fixed cycle

Features:

- Rinse at 85 deg C & wash at 55 deg C
- Racks 500 x 500mm, Door opening: 380mm
- With temperature display
- W620 x D755 x H1460mm, 1840mm, 15 Amp GPO, 3.65kW
- Stainless steel table is not included.

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE

THIS DRAWING MUST NOT BE SCALED

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CHECK FOR PROBLEMS BEFORE WORKING. ALL ERRORS AND OMISSIONS BETWEEN THE DRAWINGS AND SPECIFICATION ARE TO BE REPORTED IMMEDIATELY.

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COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: **L18**

SCALE: 1:25

DATE: Sept. 28, 2021

REV: A1

up to **160 Seats**

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2.4L/ cycle
MACHINE MUST BE LEVEL

NO HOOD REQUIREMENT FOR SINGLE PHASE UNIT

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
PRIOR TO INSTALLING DETERGENT PUMP CONTACT OUT OFFICE ON (02) 96373737 FOR AN ELECTRICAL DIAGRAM

START UP PROCEDURE

1. Power on. Main switch on wall.
2. Water inlet tap on.
3. Lift up hood.
4. Close hood.
5. Switch (1) on main switch/ wash time selector. Wait until machine fills wash tank with water approx. minutes.
6. Add detergent into wash tank (If auto-detergent pump not installed by your detergent supplier)

WASHING PROCEDURE

REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET

1. Place basket with dishes inside machine
2. Close hood.
3. Wash cycle will AUTOMATICALLY start on the selected time (1,2 or 3 minutes). Green cycle lamp will be on.
4. Once cycle lamp is off open door and remove basket. **DO NOT OPEN DOOR DURING CYCLE**

SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Green Button (A)
2. Open Hood.
3. Remove flat double filter and wash and brush under tap until completely clean.
4. Remove overflow pipe. Water will drain out of the tank. (Gravity Drain)
5. Remove any cutlery and solids from wash tank.
6. Remove filter and wash and brush under tap until completely clean
7. Place filter and drain pipe back in position.
8. Place rinse aid pump hose in drum (if rinse aid is required)

MACHINE IS NOW READY FOR A NEW SHIFT

L21

PASS THROUGH DISHWASHER

(500mm x 500mm Racks)

1 L21 TOP
Scale: 1 : 25

2 L21 FRONT
Scale: 1 : 25

3 L21 SIDE
Scale: 1 : 25

Features:

- Heavy duty inline or corner dishwasher
- Single Phase Machine
- Consumes 2.6 L Water per cycle
- 1000 plates per hour, 1, 2, 3 minute variable cycle

Specification:

- Hot wash 50c Hot rinse 85c
- Racks 500 x 500mm
- With temperature display, U-shaped handle
- W620 x D765 x H1460mm, 1840mm
- Total Elec.load 3.65 KW, 15 Amp GPO

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COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: **L21**

SCALE: 1:25

DATE: Sept. 28, 2021

REV: A1

CALL US - 02-9637 3737

EMAIL US - salesnsw@he2020.com.au

WEBSITE: lamber.com.au

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 Unit 3/49-63 Victoria Street,
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up to **220 Seats**



WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2.6L/ cycle
MACHINE MUST BE LEVEL

3 PHASE UNITS MUST HAVE HOOD

IMPORTANT
 Allow minimum space of 450mm in front of unit to give access for services

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
PRIOR TO INSTALLING DETERGENT PUMP CONTACT OUT OFFICE ON (02) 96373737 FOR AN ELECTRICAL DIAGRAM

START UP PROCEDURE

1. Power on. Main switch on wall.
2. Water inlet tap on.
3. Lift up hood.
4. Close hood.
5. Switch (A) on main switch on front panel-wait until machine fills wash tank with water approx. 3 minutes.
6. Add detergent into wash tank (if auto-detergent has not been installed by your detergent supplier)

ENSURE DRAIN PLUG IS IN POSITION
ENSURE WASH FILTER IS IN POSITION

WASHING PROCEDURE

REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET

1. Place basket with dishes inside machine (ensure there is detergent in the machine).
2. Close hood.
3. Select cycle time required and push cycle button in.
4. Wash will AUTOMATICALLY start on the selected time (1,2 or 3 minutes). Green cycle lamp will be on.
5. Once cycle lamp is off open door and remove basket.

DO NOT OPEN DOOR DURING CYCLE

SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Machine switch
2. Open Hood.
3. Remove filter and wash and brush under tap until completely clean.
4. Remove any cutlery and solids from wash tank.
5. Remove filter (A) and wash and brush under tap until completely clean
6. Place filter and stand pipe back in position before turning machine back on.
7. Place rinse aid pump hose in drum (if rinse aid is required)

MACHINE IS NOW READY FOR A NEW SHIFT

NOTE: IF WATER RISES ABOVE STANDPIPE (1) DRAINS ARE BLOCKED - DRAIN MACHINE

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE

L415

PASS THROUGH DISHWASHER

(500mm x 500mm Racks)

Features:

- Heavy duty inline or corner dishwasher
- Consumes 2.8 Lt water per cycle
- Rinse at 85 deg C & wash at 55 deg C

Specification:

- 1000 plates per hour, 1, 2, 3 minute variable cycle
- Extra high 415mm door opening
- Racks 500 x 500mm
- With temperature display, L-shaped handle
- W670 x D755 x H1460mm
- 1575mm
- 3 phase + N

1 L415 TOP
Scale: 1 : 25

2 L415 FRONT
Scale: 1 : 25

3 L415 SIDE
Scale: 1 : 25

THIS DRAWING MUST NOT BE SCALED
 THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS SHOWN ARE IN ACCORDANCE TO THE COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS BETWEEN THE DRAWING AND SPECIFICATION ARE TO BE REPORTED IMMEDIATELY.

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COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: L415	
SCALE: 1:25	REV: A1
DRAWING NO. DATE: Sept. 28, 2021	REV: A1

WaterMark CERTIFICATE NO.: 23402

up to **180 Seats**

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2.4L/ cycle
MACHINE MUST BE LEVEL

3 PHASE UNITS MUST HAVE HOOD

IMPORTANT
 Allow minimum space of 450mm in front of unit to give access for any services

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
PRIOR TO INSTALLING DETERGENT PUMP CONTACT OUT OFFICE ON (02) 96373737 FOR AN ELECTRICAL DIAGRAM

START UP PROCEDURE

1. Power on. Main switch on wall.
2. Water inlet tap on.
3. Lift up hood.
4. Close hood.
5. Switch on (A) green button on front panel. Wait until machine fills wash tank with water approx. 3 minutes.
6. Add detergent into wash tank (if auto-detergent pump not installed by your detergent supplier)

ENSURE DRAIN PLUG IS IN POSITION
ENSURE WASH FILTER IS IN POSITION

WASHING PROCEDURE

REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET

1. Place basket with dishes inside machine
2. Close hood.
3. Wash cycle will AUTOMATICALLY start. Orange lamp (B) will be on.
4. Once orange light is off open hood and remove basket.

DO NOT OPEN DOOR DURING CYCLE

SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Green Button (A)
2. Open Hood.
3. Remove overflow pipe. Water will drain out of the tank. (Gravity Drain)
4. Remove any cutlery and solids from wash tank.
5. Remove filter and wash and brush under tap until completely clean
6. Place filter and drain pipe back in position.

MACHINE IS NOW READY FOR A NEW SHIFT

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE

LSS415

PASS THROUGH DISHWASHER

(500mm x 500mm Racks)

Features:

- Heavy duty inline or corner dishwasher
- Consumes 2.8 Lt water per cycle
- Up To 1000 plates per hour, Fixed 2 minute cycle

Specification:

- Rinse at 85 deg C & wash at 55 deg C
- Racks 500 x 500 mm.
- With temperature display.
- L-shaped handle
- Door Opening: 415mm
- W680 x D755 x H1460mm
- 1575mm
- 3 phase + N, 9.55kw Total
- Adjustable Rack stands to suit old installation

1 LSS415 TOP
Scale: 1 : 25

2 LSS415 FRONT
Scale: 1 : 25

3 LSS415 SIDE
Scale: 1 : 25

THIS DRAWING MUST NOT BE SCALED
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COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: LSS415	
SCALE: 1:25	REV: A1
DRAWING NO. DATE: Sept. 28, 2021	REV: A1

WaterMark CERTIFICATE NO.: 23402

CALL US - 02-9637 3737

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WEBSITE: lamber.com.au

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 Smithfield, NSW 2164 Australia



up to **280 - 300 Seats**



L305-CV

PASS THROUGH DISHWASHER (3Phase - 500mm x 500mm Racks)

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2.8L cycle
MACHINE MUST BE LEVEL

NO HOOD REQUIREMENT FOR UNIT WITH STEAM CONDENSER

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
PRIOR TO INSTALLING DETERGENT PUMP CONTACT OUR OFFICE ON (02) 96373737 FOR AN ELECTRICAL DIAGRAM

START UP PROCEDURE

1. Power on. Main switch on wall.
2. Water inlet tap on.
3. Lift up hood.
4. Close hood.
5. Switch (1) on main switch/ wash time selector. Wait until machine fills wash tank with water approx. 3 minutes.
6. Add detergent into wash tank (if auto-detergent pump not installed by your detergent supplier).

WASHING PROCEDURE

REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET

1. Place basket with dishes inside machine
2. Close hood.
3. Wash cycle will AUTOMATICALLY start on the selected time (1,2 or 3 minutes). Green cycle lamp will be on.
4. Once cycle lamp is off open door and remove basket. DO NOT OPEN DOOR DURING CYCLE.

SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Green Button (A)
2. Open Hood.
3. Remove flat double filter and wash and brush under tap until completely clean.
4. Remove overflow pipe. Water will drain out of the tank. (Gravity Drain)
5. Remove any cutlery and solids from wash tank.
6. Remove filter and wash and brush under tap until completely clean
7. Place filter and drain pipe back in position.
8. Place rinse aid pump hose in drum (if rinse aid is required)

MACHINE IS NOW READY FOR A NEW SHIFT

WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE

ENSURE DRAIN PLUG IS IN POSITION
ENSURE WASH FILTER IS IN POSITION

1 L305-CV TOP

Scale: 1 : 25

2 L305-CV FRONT

Scale: 1 : 25

3 L305-CV SIDE

Scale: 1 : 25

Features:

- Heavy duty inline or corner dishwasher
- Consumes 2.8 Ltr water per cycle
- Rinse at 85 deg C & wash at 55 deg C

Specification:

- 1000 plates per hour, 1, 2, 3 minute variable cycle
- Extra High 415mm door opening
- Racks 500 x 500mm
- With temperature display U-shaped handle
- W670 x D785 x H1700-2114mm
- 3 phase + N

THIS DRAWING MUST NOT BE SCALED

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HE2020

COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: **L305-CV**

SCALE: 1:25

DATE: Sept. 28, 2021

REV: A1

WaterMark CERTIFICATE NO.: 23402

up to **2500 Glass per shift**

L305-CV-RO

PASS THROUGH DISHWASHER + REVERSE OSMOSIS SYSTEM

REVERSE OSMOSIS SYSTEM

Compact high capacity reverse osmosis system is compact in size but is capable of producing water for high water demand applications. It is capable of removing up to 96% of impurities in water. These impurities include salts (calcium, magnesium, sodium, etc), heavy metals (lead, mercury, arsenic) and more. This makes the water produced by this system suitable for drinking and appliances protection. Can also be set up with a recirculating glasswasher for glasswashing. The glasses will come out spotlessly clean. This eliminates the need for hand polishing, reduced chemical usage and save on labour cost. It is easy to install and service and fits easily under a bench

TANK

Specification

- 1500 litres per day
- Dual RO membrane cartridges and pump design
- Full stainless steel panel
- Built in 19L storage tank
- Can add various sizes of external tank for different applications
- Built in TDS (total dissolved solid) meter for instant test of incoming and RO water quality
- Built in TDS adjuster to allow RO water to mix with filtered water.
- Quick change Watermark approved cartridges

Service Intervals

- AX10-DCF: replace every 1-3 months
- AX10-GAC: replace every 1-3 months
- AX10-ROM: replace every 6-18 months (depending on the water quality, usage and pre-filter replacement)

Note: The water production capacity is tested based on a new set of cartridges. The recommended filter cartridge replacement interval will depend on water quality and system usage

REVERSE OSMOSIS SYSTEM INSTALLATION DIAGRAM

1 L305-CV-RO TOP

Scale: 1 : 25

2 L305-CV-RO FRONT

Scale: 1 : 25

3 L305-CV-RO SIDE

Scale: 1 : 25

Features:

- Heavy duty inline dishwasher with steam condenser
- with heat regeneration (approx saving 30% running cost)
- Pass through or Corner
- Control Panel with Interactive Graphic display and complete programming of all wash parameters.
- double insulation.
- Self cleaning tank
- Horizontal tank filters.
- Rinse at 85 deg C & wash at 55 deg C
- 3 Phase Heavy Duty Inline or corner
- Consumes 2.86 Ltr Water per cycle
- Stainless steel wash pump
- Rinse booster pump.
- Rinse aid dispenser included

Specification:

- Boiler skw
- 1080/1440 plates per hour, 1, 2, 3 minute variable cycle
- Extra high 415mm door opening
- Racks 500 x 500 mm
- With temp. display, U-shaped handle
- Built in D785 x H1700mm
- 1870mm-open
- 3 phase+3/4 + N, total rating 10.1 kw
- Cold Water connection

THIS DRAWING MUST NOT BE SCALED

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS SHOWN AND ADVISE PRIOR TO THE COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS BETWEEN THE DIMENSIONS AND SPECIFICATIONS ARE TO BE REPORTED IMMEDIATELY.

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HE2020

COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: **L305-CV-RO**

SCALE: 1:25

DATE: Sept. 28, 2021

REV: A1

WaterMark CERTIFICATE NO.: 23402

CALL US - 02-9637 3737 EMAIL US - salesnsw@he2020.com.au WEBSITE: lamber.com.au

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CONTACT US FOR A SOLUTION THAT WORKS FOR YOU!

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