

# lamber<sup>®</sup>

## HE2020

HOSPITALITY EQUIPMENT 2020 PTY LTD



# UNDER BENCH DISHWASHER



# DISH WASHER



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

# UNDERBENCH DISHWASHERS



**GS800DP  
COMMERCIAL DISHWASHER**

W535 x D550 x H820mm  
15 Amp GPO  
Basket Dimension: 450 x 450mm  
Heavy-duty under bench dishwasher  
Consumes 2.6Lt water per cycle  
350 plates per/hr 2 min fixed cycle  
Door opening 300mm  
Hot 85 deg. rinse and 55 deg. Hot wash  
Energy and water-efficient,  
Drain pump standard  
with detergent & Rinse aid Pump



**GS900DP  
COMMERCIAL DISHWASHER**

W600 x D635 x H820mm  
15 Amp GPO  
Basket Dimension: 500 x 500mm  
Heavy-duty under bench dishwasher  
Hot wash 50c hot rinse 85c  
Consumes 2.4Lt water per cycle  
480 plates per/hr 2 min fixed cycle  
Door opening 300mm  
Energy and water-efficient  
Drain pump standard  
with detergent & Rinse aid Pump



**GS900DP-RO  
COMMERCIAL DISHWASHER**

W600 x D635 x H820mm  
15 Amp GPO  
Heavy-duty under bench dishwasher  
Hot wash 50c hot rinse 85c  
Consumes 2.4Lt water per cycle  
480 plates per/hr 2 min fixed cycle  
Basket 500 x 500mm,  
Door opening 300mm  
Energy and water-efficient  
Drain pump standard  
With detergent & Rinse aid Pump  
With Rinse Booster pump  
Weight: 70kg



**F85 MARINE  
COMMERCIAL DISHWASHER**

W600 x D650 x H820 mm  
540/360/270 dishes per/hr  
Cycle period 2-3-4 minutes  
Basket dimensions 50 x 50 cm  
Dishes per basket 12/18 nr.  
Dish clearance 320 mm  
Wash pump 650W  
Tank element 2.000W  
Boiler element 6.000W  
Total power 6.650W  
Tank capacity 18Lt  
Boiler capacity 5Lt  
Water connections 45-50 c  
Weight: 70kg



**S510  
COMMERCIAL DISHWASHER**

W535 x D595 x H760 - 775mm,  
15 Amp GPO 15 Amp GPO  
Hot wash 50c hot rinse 85c  
Gravity drain with S-strap  
450 x 450mm wash basket  
Door opening 300mm  
Work Height: 335mm  
Tank Capacity: 8Lt  
Boiler Capacity: 3Lt  
Net Weight: 54kg  
Electric Pump: 300W  
Wash Tank Elements: 1000W  
Rinse Tank Elements: 2400W  
Total Rating: 2700W  
Max Current Intensity: 12A, 230V-50Hz

THINKING  
THE FUTURE

DESIGNING  
THE PRESENT

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EMAIL US - salesnsw@he2020.com.au

WEBSITE: lamber.com.au

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# Easy to Use Easy to Understand



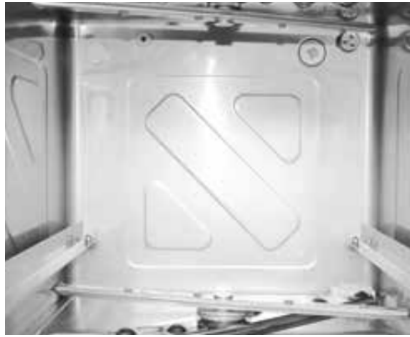
The counterbalanced door allows to load and unload dishes more comfortably



Thermocontrol (device which guarantees the selected temperature for every rinsing cycle even in case of non-stop work)



The drawn tank with self-cleaning bottom allows to achieve the best hygiene results for your dishwasher's cleaning.



The inside of the washing tank. S.S. nozzles designed to guarantee the best washing efficacy

## Save Labour Cost\$



Employee has more time to focus on other tasks in the kitchen when they don't have to take care of the dishwashing. This brings the outcome of quality work!  
**Consistent Quality Washing**

Lowest water consumption technology, you'd cut down on water expenses while still reap the full benefits!

|                  |            |
|------------------|------------|
| Saving per day   | \$8.45     |
| Saving per Month | \$253.50   |
| Saving per Year  | \$3,042.00 |



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**HE2020**  
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www.he2020.com.au  
Unit 3/49-63 Victoria Street,  
Smithfield, NSW 2164 Australia



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

**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**

- Power on. Main switch on wall.
- Water inlet tap on.
- Switch on (A) green button on front panel-wait until machine fills wash tank with water approx. 3 minutes.
- 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**

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

**SHUT DOWN & CLEANING PROCEDURE**

- Turn machine off. Green Button (A)
- Open Door
- Remove overflow pipe
- Press Drain pump button and hold until machine is completely empty.
- Remove any cutlery and solids from wash tank.
- Remove filter and wash and brush under tap until completely clean.
- Clean interior of machine.
- Place filter and drain pipe back in position.

**NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN THE MACHINE. WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION. ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE.**

## GS800DP

### UNDERBENCH DISHWASHER (500mm x 500mm Racks)

**Features:**

- Heavy duty under bench dishwasher
- Consumes 2.5L water per cycle
- 350 plates perhr 2 min fixed cycle
- Basket 450 x 450mm, door opening 300mm
- Hd 85 deg. rinse and 55 deg Hd wash
- Energy and water efficient. Drain pump standard
- W600 x D650 x H775mm
- 15 Amp GPO
- with detergent & Rinse aid Pump

**1 GS800DP TOP**  
Scale: 1 : 20

**2 GS800DP FRONT**  
Scale: 1 : 20

**3 GS800DP SIDE**  
Scale: 1 : 20

**THIS DRAWING MUST NOT BE SCALED**

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATA AND LEVELS PRIOR TO THE COMMENCEMENT OF WORK. ALL SERVICES ARE CHARGEABLE BETWEEN THE DRAWING AND SPECIFICATIONS AND TO BE REPORTED IMMEDIATELY.

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**HE2020**

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W www.he2020.com.au

COMMERCIAL KITCHEN CONSULTANT

|                              |                     |
|------------------------------|---------------------|
| MODEL NUMBER: <b>GS800DP</b> |                     |
| SCALE: 1:20                  | DATE: July 30, 2021 |
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**WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar @ 55°C. WATER CONSUMPTION = 2.4L/ cycle. MACHINE MUST BE LEVEL.**

**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**

- Power on. Main switch on wall.
- Water inlet tap on.
- Switch on (A) green button on front panel-wait until machine fills wash tank with water approx. 3 minutes.
- 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**

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

**SHUT DOWN & CLEANING PROCEDURE**

- Turn machine off. Green Button (A)
- Open Door
- Remove overflow pipe
- Press Drain pump button and hold until machine is completely empty.
- Remove any cutlery and solids from wash tank.
- Remove filter and wash and brush under tap until completely clean.
- Clean interior of machine.
- Place filter and drain pipe back in position.

**NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN THE MACHINE. WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION. ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION IS CHARGEABLE.**

## GS900DP

### UNDERBENCH DISHWASHER (500mm x 500mm Racks)

**Features:**

- Heavy duty under bench dishwasher
- Hot wash 55c hot rinse 85c
- Consumes 2.4L water per cycle
- 480 plates perhr 2 min fixed cycle
- Basket 500 x 500mm, Door opening 300mm
- Energy and water efficient.
- Drain pump standard
- W600 x D650-685 (including door handle) x H800mm
- 15 Amp GPO
- with detergent & Rinse aid Pump

**1 GS900DP TOP**  
Scale: 1 : 20

**2 GS900DP FRONT**  
Scale: 1 : 20

**3 GS900DP SIDE**  
Scale: 1 : 20

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|                              |                     |
|------------------------------|---------------------|
| MODEL NUMBER: <b>GS900DP</b> |                     |
| SCALE: 1:20                  | DATE: July 30, 2021 |
| DRAWN BY: [blank]            | REV: A1             |

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## 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-CCF: replace every 1-3 months
- AX10-GAC: replace every 1-3 months
- AX10-RODI: 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



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# GS900DPRO UNDERBENCH DISHWASHER (+ REVERSE OSMOSIS SYSTEM)

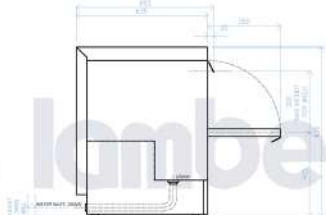


- #### Features:
- Heavy duty under bench dishwasher
  - Hot wash 60c hot rinse 85c
  - Consumes 2.4L water per cycle
  - 480 plates per/hr 2 min fixed cycle
  - Basket 500 x 500mm, Door opening 300mm
  - Energy and water efficient
  - Drain pump standard
  - W650 x D635-665mm including door handle x H820mm
  - 15 Amp GPO
  - with detergent & Rinse aid Pump
  - With Rinse Booster pump

1 GS900DPRO TOP  
Scale: 1 : 15



2 GS900DPRO FRONT  
Scale: 1 : 15



3 GS900DPRO SIDE  
Scale: 1 : 15



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COMMERCIAL KITCHEN CONSULTANT

|              |       |               |     |
|--------------|-------|---------------|-----|
| MODEL NUMBER |       | GS900DPRO     |     |
| DRAWN        | SCALE | DATE          | REV |
|              | 1:15  | July 30, 2021 | A1  |

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# F85MARINE UNDERBENCH DISHWASHER

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

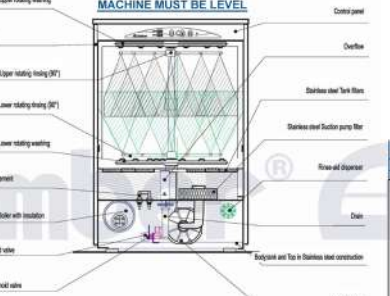
- REMOVE SOLIDS & FATS FROM PLATES PRIOR TO LOADING INTO BASKET
1. Place basket with dishes inside machine
  2. Close door
  3. Press cycle pushbutton and cycle will begin.
  4. Once cycle lamp is off open door and remove basket. DO NOT OPEN DOOR DURING CYCLE

### SHUT DOWN & CLEANING PROCEDURE

1. Turn machine off. Green Button (A)
  2. Open Door
  3. Remove overflow pipe
  4. Press Drain pump button and hold until machine is completely empty.
- DO NOT HOLD DOWN THE PUMP BUTTON ONCE MACHINE IS EMPTY AS THIS DAMAGE THE MACHINE
5. Remove any cutlery and solids from wash tank.
  6. Remove filter and wash and brush under tap until completely clean.
  7. Clean interior of machine.
  8. Place filter and drain pipe back in position.

NOTE: IF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN THE MACHINE

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



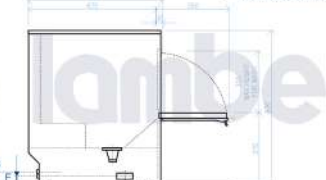
- #### Features:
- C63 AA00000
  - Frontal dishwasher Volt 440/50N 60Hz
  - Stainless steel construction 1810 AISI 304
  - Double wick
  - Stainless steel wash and rinse arms
  - Rotating upper and lower wash
  - Rotating lower rinse and fixed upper rinse
  - Automatic tank loading
  - Door opening safety device
  - Rinse aid dispenser
  - Extractable control panel
  - basket - 2 baskets for dishes - 1 general basket - 2 cutlery containers
  - Certificates: CE

- #### Specifications:
- dimensions: W620 x D620-650mm including door handle x H820mm
  - capacity per hour 540/360/270 dishes
  - cycle period 2-3-4 minutes
  - basket dimensions 50 x 50 cm
  - dishes per basket 12/15 nr
  - dish clearance 320 mm
  - wash pump 1000 w
  - tank element 2,000 w
  - total power 18,000 w
  - tank capacity 18 liters
  - boiler capacity 5 liters
  - water connections 45°-50° C

1 F85MARINE TOP  
Scale: 1 : 20



2 F85MARINE FRONT  
Scale: 1 : 20



3 F85MARINE SIDE  
Scale: 1 : 20



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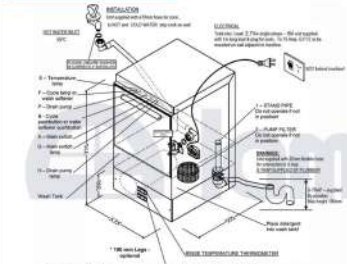
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| MODEL NUMBER |       | F85MARINE     |     |
| DRAWN        | SCALE | DATE          | REV |
|              | 1:20  | July 30, 2021 | A1  |

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# S510 COMMERCIAL GLASS DISHWASHER (351x430mm / 450X450mm Racks)

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar @ 55°C  
WATER CONSUMPTION = 2L/ cycle  
MACHINE MUST BE LEVEL



**WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION**  
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION IS CHARGEABLE  
INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020  
FOR FURTHER INFO, PLEASE CONTACT OUR OFFICE ON (02) 96373737  
MACHINE MUST HAVE EASY ACCESS IN CASE OF EMERGENCY

**START UP PROCEDURE**

1. Turn ON the water tap at the wall
2. Switch the power to the machine ON at the wall.
3. Switch the machine ON (A). Green lamp (G) goes on and the machine fills automatically.
4. When the machine is ready for wash, load lamp (E) will light up.
5. Add detergent into wash tank. Place basket into machine.
6. Press button (B) which will confirm cycle.
7. Lamp (F) will light and the cycle will start. This lamp will go off when the cycle is finished.

**DRAINING PROCEDURE**

1. After EVERY shift. The machine should be drained
2. Switch the machines OFF (A) & UNLOAD the machines removing standpipe (1)
3. The water will drain itself through gravity

**CLEANING-AFTER EACH SHIFT PROCEDURE**

1. After draining the machine, clean out wash tank and PUMP FILTER (2)
2. Replace STAND PIPE (1) and ensure PUMP FILTER is in place.
3. The machine is now ready for a new shift

**NOTE: OF WATER RISES ABOVE STANDPIPE (1). DRAINS ARE BLOCKED- CLEAN THE MACHINE**

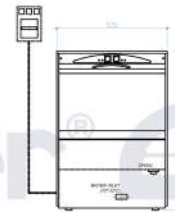
WARRANTY VOID IF NOT INSTALLED TO SPECIFICATION  
ANY SERVICE CALL ARISING FROM INCORRECT INSTALLATION OR OPERATION (Unit 3/49-63 Victoria Street, Smithfield)



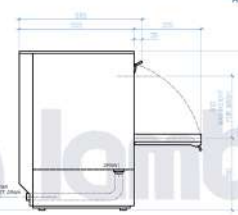
**1 S510 TOP**  
Scale: 1 : 20



- Features:**
- Heavy duty dish & glass washer with double skin case
  - Consumes 2L water per cycle
  - 1800 glasses per/hr or 250 plates per/hr
  - 2, 3, 4 minute, 1, 2, 3 fixed cycles
- Specification:**
- Hot wash 50c hot rinse 85c
  - Gravelly drain with S-stop
  - 450 x 450mm wash basket
  - Door opening 300mm, Work Height 335mm
  - Tank Capacity: 6Lt, Deter Capacity: 3Lt, Net Weight: 54kg
  - Electric Pump: 300W, Wash Tank Elements: 1500W
  - Rinse Tank Elements: 2400W, Total Rating: 2700W
  - Max Current Intensity: 12A, 230V-50Hz
  - W035 x D555-595mm including door handle x H760 - 770mm, 15 Amp GPO/15 Amp GPO



**2 S510 FRONT**  
Scale: 1 : 20



**3 S510 SIDE**  
Scale: 1 : 20

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HE2020  
COMMERCIAL KITCHEN CONSULTANT

**WaterMark** CERTIFICATE NO. 23402  
MODEL NUMBER: **S510**

|             |   |       |               |     |    |
|-------------|---|-------|---------------|-----|----|
| DRAWN       | C | SCALE | 1:20          | REV | 01 |
| DRAWING NO. |   | DATE  | July 30, 2021 | REV | A1 |

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**CONTACT US FOR A SOLUTION THAT WORKS FOR YOU!**

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