



Commercial Dishwasher

CUH ML-130363 CUL ML-130364

Installation and Operation Manual

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TABLE OF CONTENTS

1	No	otes on	the documentation	5
	1.1	Appl	ication	5
	1.2	Layo	out of the documentation	5
	1.3	Repr	esentative convention	5
	1.3	3.1	Symbols used	5
	1.3	3.2	Representation in the text	5
2	Sa	fety ins	structions and regulations	6
	2.1	Safe	ty instructions and warning notices	6
	2.1	1.1	Hazard levels	6
	2.1	1.2	Layout of warning notices	6
	2.2	Basio	c safety instructions	6
	2.2	2.1	Product safety	6
	2.2	2.2	Personnel qualification	6
	2.2	2.3	Product-specific hazards	7
	2.3	Prop	perty damage	7
3	Pro	oduct d	lescription	7
	3.1	Inter	nded purpose	7
	3.2	Desi	gnation	8
	3.3	Tech	nnical specifications	8
4	Со	ntrols ((See Operations section 7)	8
5	Ins	stallatio	on	9
	5.1	Pers	onnel qualification	9
	5.2	Spec	ial safety instructions	9
	5.3	Tran	sporting to the installation location	9
	5.4	Rem	oving the packaging	10
	5.5	Insta	alling the machine	10
	5.6	Conr	necting to the power supply	10
	5.6	6.1	Electrical Data	11
	5.6	6.2	Electrical Connection Method	11
	5.7	Conr	necting the water	13
	5.7	7.1	Water Requirements	13
	5.7	7.2	Water Connection	13

	5.8	Con	inecting the drain	15
6	Set	Up		15
	6.1	Pers	sonnel qualification	15
	6.2	Filli	ng chemical hose (See Operator Menu for priming)	15
	6.3	Setu	up of external chemical bottles	16
7	Оре	ratio	on	17
	7.1	Pers	sonnel qualification	17
	7.2	Spe	cial safety instructions	17
	7.3	Not	es for optimal washing result	17
	7.4	Pre	paration for washing	17
	7.4.	1	Preparing the machine	17
	7.4.	2	Preparing the ware for washing	18
	7.5	Was	shing	19
	7.5.	1	Extending wash time	19
	7.6	Swi	tch off machine	20
	7.7	Dail	ly cleaning or after each meal period	20
	7.8	We	ekly cleaning	21
	7.9	Ren	noving hard water deposits (Deliming)	21
8	Sett	ings.		24
	8.1	Ove	erview of operator menu	24
	8.2	Оре	ening the operator menu	25
	8.3	Exte	ended wash time	25
	8.4	Cyc	le count	26
	8.5	Det	ergent dispensing	27
	8.5.	1	Setting detergent dispensing amount	27
	8.5.	2	Priming detergent dispensing pump	28
	8.5.	3	Inspecting detergent supply	29
	8.5.	4	Detergent supply level sensor (Optional)	29
	8.6	Rins	se aid dispensing	29
	8.6.	1	Setting rinse aid dispensing amount	29
	8.6.	2	Priming rinse aid dispensing pump	30
	8.6.	3	Inspecting rinse aid supply	30
	8.6.	4	Rinse aid supply level sensor (Optional)	31

	8.7	Sani	tizer dispensing (CUL machine only)	31
	8.7	.1	Setting sanitizer dispensing amount	31
	8.7	.2	Priming sanitizer dispensing pump	31
	8.7	.3	Inspecting sanitizer supply	32
	8.7	.4	Sanitizer supply level sensor	32
	8.8	Tem	perature display units	32
	8.9	Aux	Channels	.33
9	Dis	play o	f errors and information	.33
	9.1	Erro	r	33
	9.2	Info	rmation	34
10	Tro	ubles	hooting guide	35
	10.1	Poo	r wash results	35
	10.2	Oth	er faults	.36
11	. Ma	intena	ance	.36
12	. Dis	posal.		.36
13			disclaimer	.36



1 Notes on the documentation

1.1 Application

This document contains important information for the installation and startup of the machine by qualified personnel, as well as the information required for day-to-day operation by the operator.

▶ Keep the operating instructions and all referenced documents in a safe and accessible place.

1.2 Layout of the documentation

Referenced documents are all instructions that describe the installation, operation, maintenance and repair of the device, as well as additional instructions for all accessories used.

For the operator:

Operating instructions

For the qualified technician:

- Installation instructions
- Circuit diagram
- Spare Parts Catalog

1.3 Representative convention

1.3.1 Symbols used

Symbol	Meaning	
4	Warning of hazardous electrical voltage	
\Diamond	Beware of hazardous substances	
<u>^</u>	Beware of hazard area	
i	Useful additional information and tips	

1.3.2 Representation in the text

5

Representation	Meaning
NOTE	Important information on machine operation, not a warning notice
>	Step
└ →	Outcome/result
_	Listing 1st level
•	Listing 2 nd level

2 SAFETY INSTRUCTIONS AND REGULATIONS

2.1 Safety instructions and warning notices

▶ During machine operation, observe the general safety instructions and warning notices that precede each action.

2.1.1 Hazard levels

The hazard level is part of the safety instructions and is denoted by the signal word. Potential consequences are differentiated by the choice of signal word.

	potentially hazardous situation: can cause serious physical injury
$N(C) \cap C = C$	potentially harmful situation: can cause damage to the product or other objects

2.1.2 Layout of warning notices

Warning notices are depicted with warning symbols and signal word in the corresponding safety colors.





Nature and source of the hazard

Explanation on the nature and source of the hazard.

- Measures for averting the hazard
- ▶ Additional measures for averting the hazard, where applicable.

2.2 Basic safety instructions

2.2.1 Product safety

The machine conforms to state-of-the-art technology and the recognized safety regulations. Nonetheless, hazards may occur.

Operate the machine only if it is in good working order and in compliance with the operating instructions.

2.2.2 Personnel qualification

- Observe the regulations on occupational health and safety.
- ► Carefully read through the operation manual before use.

Activity	Qualification/training
Installation/Setup	Qualified electrician and plumber



Work on the electrical system	Qualified electrician
Maintenance, repair	Hobart Service, or by qualified service technician

2.2.3 Product-specific hazards

▶ Observe the instructions on the packaging for storage, lifting or transporting.

Avoid electric shock, risk of fire:

- ▶ Do not allow water to flow under live components.
 - Make sure the machine is correctly stored (see frost damage section 2.3).
 - Make sure that the machine does not overflow when being filled.
- ▶ Have the machine connected to the power supply by qualified personnel.
- ▶ Have all maintenance to the machine carried out by qualified personnel.

Avoid chemical burns, irritation of the skin, poisoning:

- ▶ Wear protective equipment (gloves, safety goggles, protective clothing) when handling chemicals.
- ▶ Use only suitable chemicals. Observe the manufacturer's instructions.
- ▶ Do not open the machine during operation, wait for the cycle to finish.
- ► For cleaning, wear protective equipment (gloves, safety goggles, protective clothing) when touching parts contaminated by detergent.

Avoid burns, scalds:

▶ Do not open the machine during operation, wait for the cycle to finish. Otherwise, hot water could spray out.

2.3 Property damage

Avoid frost damage:

Temperatures below 32°F (0°C) lead to functional damage.

- ▶ Before storing below 32°F (0°C), empty residual water in hoses, tank and booster.
- ▶ Prior to restart, store the machine at room temperature (min. 60°F) for 24 hours.

3 PRODUCT DESCRIPTION

3.1 Intended purpose

The machine is an item of technical equipment intended solely for commercial dishwashing.

The machine is designed solely for cleaning ware (porcelain, glass, ceramic, temperature-resistant plastics, stainless steel or similar) from the food industry.

3.2 Designation

The rating label is located on the right side of the machine. If you have any questions regarding service and parts, use the serial number in all communications.

3.3 Technical specifications

Model	СИН	CUL
Dimensions (H x W x D)	32.375 x 22.688 x 24.000 in (822.3 x 576.3 x 609.6 mm)	32.375 x 22.688 x 24.000 in (822.3 x 576.3 x 609.6 mm)
Water consumption per cycle	0.84 gal (3.2 L)	0.84 gal (3.2 L)
Hot water connection	110°F (43°C) min. 140°F (60°C) max.	120°F (49°C) min. 140°F (60°C) max.
Voltage	208-240V / 60Hz / 1Ø	120V / 60Hz / 1Ø
Total connected load	24.2 A / 27.5 A	15.4 A
Fuse/breaker protection	30 A / 30 A	20 A
Tank capacity	5.3 gal (20.0 L)	5.3 gal (20.0 L)
Loading height	15.375 in (390.5 mm)	15.375 in (390.5 mm)
Machine weight	120 lbs. (55 kg)	120 lbs. (55 kg)

4 Controls (See Operations section 7)



Power/Drain Button		Pressing this button switches the machine on, fills and heats the wash tank. Pressing and holding (3 seconds) activates self-cleaning cycle, drains machine, and then switches the machine	
		off automatically.	
2	Start Button	Pressing this button starts the wash cycle. If pressed a 2 nd time within 10 seconds of the first press, the extended wash cycle is activated.	
3	Menu Button	Pressing this button enters the configuration menu.	
4	Delime Button	Pressing and holding this button (3 seconds) initiates the deliming cycle.	

(5) Temperature Display, Wash Tank		Displays wash tank temperature while machine is idle	
		or in a wash cycle.	
6	Temperature Display, Rinse	Displays rinse temperature only during rinse cycle.	
7	Temperature Units	LED lights for °F or °C	

5 Installation

5.1 Personnel qualification

Installation must only be carried out by qualified personnel.

5.2 Special safety instructions

A WARNING!



Risk of electric shock, fire hazard

Water (frost damage, machine overflow) flowing over live components can cause injury from electric shock or fire.

- Do not allow water to flow under live components.
- Make sure the machine is correctly stored.
- ▶ Make sure that the machine does not overflow when being filled.

NOTICE!

Frost damage

Temperatures below 32°F (0°C) during transport/storage cause function impairments.

▶ Prior to installation, store machine at room temperature (min. 60°F) for 24 hours.

5.3 Transporting to the installation location

▶ Where possible transport packed on the pallet.



▶ Use suitable transport means (forklift or hand truck, etc.).

5.4 Removing the packaging

- ▶ Remove packaging materials and accessories from the machine.
- ▶ Immediately after unpacking the dishwasher, check for possible shipping damage. If this machine is found to be damaged, save packaging materials and contact the carrier within 5 days of delivery.

5.5 Installing the machine

Prior to installation, verify that the electrical supply agrees with the specifications on the machine data label, which is located on the lower, right side of the machine.

Wall clearance is not required.

- ▶ Install the provided feet in each of the bottom corners of the machine.
- ► The machine must be level to operate properly. Place the dishwasher in its operating location. Level the machine before any connections are made. Using a carpenter's level placed diagonally on the rack tracks, level the machine front to back and side to side by threading the adjustable feet in or out.
- ► After leveling the machine, cover the exposed threads of the adjustable feet with the supplied rubber tubing.
 - Measure exposed length of threads on adjustable foot ("X")
 - Cut required length of rubber tubing, slit one side of cut piece and install over threaded portion of adjustable foot.

NOTICE!

Property damage

NOTE: Steam generated from normal operation may escape from the door.

▶ Wood, laminates, veneers, etc. are unsuitable materials for use in areas exposed to dishwasher steam and detergents. Stainless steel or other moisture-resistant shields are recommended for surfaces adjacent to machine sides and top.

5.6 Connecting to the power supply

A WARNING!

4

Risk of electric shock

Electrical and grounding connections must comply with the applicable portions of the National Electrical Code and/or other local electrical codes.

Disconnect the electrical power to the machine and follow lockout/tagout procedures.



5.6.1 Electrical Data

Complied in accordance with the National Electrical Code NFPA-70, latest addition.

NOTICE!

Supply connections

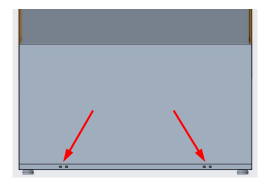
For supply connections, use copper wire only rated at 90°C minimum.

Model	Volts/Hertz/Phase	Minimum Supply Circuit Conductor Ampacity	Maximum Protective Device Ampacity
CIIII	208/60/1	24.2	30
CUH	240/60/1	27.5	30
CUL	120/60/1	15.4	20

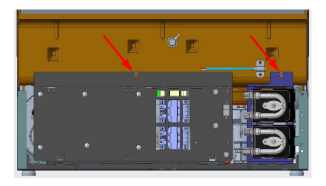
Refer to the data label on the lower, right side of the machine for proper selection.

5.6.2 Electrical Connection Method

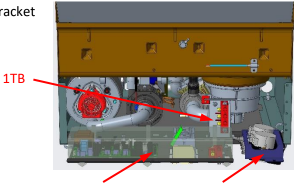
► Remove the lower front panel by removing the two screws at the bottom of the panel.



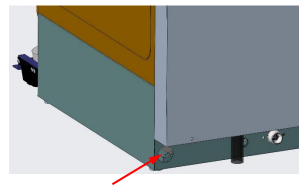
Remove control board bracket and chemical pump bracket nuts.



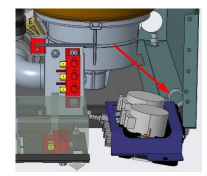
► Lower control board bracket and chemical pump bracket to allow access to terminal block 1TB.



► A hole for 1" trade size conduit is supplied at the lower left in the back of the machine.



- ▶ Install 1" trade size conduit or cable and fitting. Leave at least four feet of electrical line between wall connection and machine. This allows machine to be pulled away from wall for cleaning and/or servicing.
- ▶ Make electrical connections according to wiring diagram supplied with the machine and secure wires to the machine service connection. Keep excess wire in the base of the unit to a minimum. A cable support is supplied to facilitate wire routing.



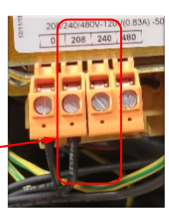
NOTICE!

Transformer connections

For the CUH machine a control transformer is used to step the 208V or 240V incoming power to 120V for the control circuitry. The transformer is factory-preset to 240V.

For 208V incoming power, relocate the 1T-H wire on the transformer from the 240V terminal to the 208V terminal. (See wiring diagram supplied with machine)





5.7 Connecting the water

NOTE: The machine must be operated with potable water.

5.7.1 Water Requirements

Proper water quality can improve ware washing performance by reducing spotting, enhancing effectiveness of labor and extending equipment life. Water conditions vary from one location to another. The recommended proper water treatment for effective and efficient use of this equipment will also vary depending on the local water conditions. Ask your municipal water supplier for details about your local water conditions prior to installation.

Recommended water hardness is 3 grains of hardness per gallon or less. Higher hardness may cause excessive formation of lime scale. Water hardness above 3 grains per gallon requires water treatment. Water treatment has been shown to reduce costs associated with machine cleaning, reduce deliming of the dishwasher, and reduce detergent usage in the dishwasher.

NOTICE!

Water quality

High iron levels in the water supply can cause staining and may require an iron filter. High chloride levels in the water supply can cause pitting and may require a chloride removal system. Contact Hobart Service or your local water treatment professional for proper water treatment.

Sediment may require a particulate filter. Dissolved solids may require water treatment such as a water softener, reverse osmosis system, etc. Contact Hobart Service or your local water treatment professional for proper water treatment.

5.7.2 Water Connection

A water hammer arrestor (meeting ASSE-1010 Standard or equivalent) should be installed (supplied by others) in the common water supply line at the service connection.

The plumber connecting this machine is responsible for making certain that water lines are THOROUGHLY FLUSHED OUT BEFORE connecting to the dishwasher. This "flush-out" is necessary to

remove all foreign matter, such as chips (resulting from cutting or threading of pipes), pipe joint compound from the lines; or, if soldered fittings are used, bits of solder or cuttings from the tubing. Debris, if not removed, may lodge in the dishwasher's plumbing components and render them inoperative. Solenoid valves fouled by foreign matter and any expenses resulting from this fouling are NOT the responsibility of the manufacturer and associated repair costs are not covered under warranty.

A manual shutoff valve (not supplied) should be installed upstream of the fill hose to accommodate servicing the machine. It is recommended that a line strainer (80 mesh) (not supplied) be installed in the supply line between the manual shutoff valve (not supplied) and the connection point on the machine. Make plumbing connections with ½" minimum copper piping OD (¾" recommended), with a ¾" male garden hose fitting (not supplied).

Connect to hot water

Temperature:

CUH: 110°F (43°C) minimum
 CUL: 120°F (49°C) minimum

Water hardness: max. 3 grains

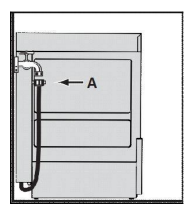
Flowing pressure:

- 15 psi 65 psi (1 bar 4.5 bar)
- > 65 psi (4.5 bar): Provide pressure regulating valve (not supplied)
- < 15 psi (1 bar): Improper machine operation may result</p>

NOTICE!

Pressure regulating valve

- ► The water pressure regulator must have a relief bypass. Failure to use the proper type of pressure regulator may result in damage to the unit.
- ► Connect the union nut "A" (¾" garden hose thread) of the water supply hose to the building shut off valve.



▶ Do not kink or cut the water supply hose.



▶ Any required extension must be made using a suitable pressure hose.

5.8 Connecting the drain

A drain hose, 19mm inside diameter, is provided.

A WARNING!

Plumbing connections

Plumbing connections must comply with applicable sanitary, safety, and plumbing codes.

- ► The connection between machine and site drain must not exceed a maximum height of 34" above finished floor.
- ▶ Drain must have a minimum flow capacity of 5 gallons per minute.
- ▶ Do not lay the drain hose loose on the ground (the hose could become frayed) but fasten it in place.
- ► Leave at least four feet of drain hose between wall connection and machine. This allows machine to be pulled away from wall for cleaning and/or servicing.
- ▶ Do not kink drain hose.

6 SET UP

6.1 Personnel qualification

Set up must only be carried out by qualified personnel (see section 2.2.2).

6.2 Filling chemical hose (See Operator Menu for priming)

A WARNING!

\wedge

Chemical burns, irritation of the skin

Filling the chemical hoses with detergent, rinse aid or sanitizer for the first time incorrectly can cause serious injury.

- ► Wear protective equipment (gloves, safety goggles, protective clothing) when handling chemicals.
- Observe the manufacturer's application and safety instructions.

6.3 Setup of external chemical bottles

Preparing the detergent:

Suction height of detergent pump: max. 5 ft

- ▶ Place clear suction tubing marked for detergent at the bottom of the external detergent bottle/reservoir.
- ▶ If machine is equipped with optional external bottle/reservoir level sensing wand attached to the end of the detergent tubing, place that at the bottom of the external detergent bottle/reservoir (See section 8.5.4).





Preparing the rinse aid:

Suction height of rinse aid pump: max. 5 ft

- ▶ Place blue suction hose marked for rinse aid at the bottom of the external rinse aid bottle/reservoir.
- ▶ If machine is equipped with optional external bottle/reservoir level sensing wand attached to the end of the rinse aid tubing, place that at the bottom of the external rinse aid bottle/reservoir (See section 8.6.4).





Preparing the sanitizer (CUL machine only):

Suction height of sanitizer pump: max. 5 ft

▶ Place the external bottle/reservoir level sensing wand that is attached to the clear suction hose marked for sanitizer at the bottom of the external sanitizer bottle/reservoir. (See section 8.7.4)







7 OPERATION

7.1 Personnel qualification

The machine must be operated by qualified personnel.

7.2 Special safety instructions

A WARNING!



Chemical burns, irritation of the skin, scalding

If the door is opened during operation, wash water can spray out and cause injury.

▶ Do not open the door during operation, wait for the cycle to finish.

7.3 Notes for optimal washing result

The rinse result is significantly affected by the water quality. If the mineral content is high, the minerals dissolved become visible on the glasses in the form of spots and streaks during the drying process.



A HOBART trained service technician can determine the water's mineral content by measuring the grains. Recommended water hardness is 3 grains of hardness per gallon or less. Higher hardness may cause excessive formation of lime scale. Water hardness above 3 grains per gallon requires water treatment.

If you have any questions, please contact your authorized HOBART service partner.

7.4 Preparation for washing

7.4.1 Preparing the machine

► Check correct position of pump strainer and tank strainers and proper installation of upper and lower wash/rinse arms.



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- Open building water shut-off valve.
- ► Turn on main switch, breaker, or insert the plug.

- ▶ Check level of detergent and rinse aid in containers (See sections 8.5.3 and 8.6.3).
- ► For CUL machine, check level of sanitizer in container (See section 8.7.3).



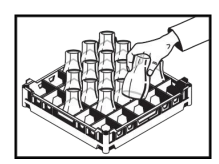
- Close door.
- Press the Power/Drain button.



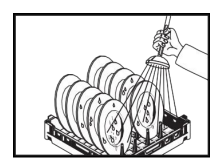
- During the filling and heating processes, the Power/Drain button LED flashes. This process can take several minutes.
- As soon as the LED is permanently lit on both the Power/Drain button LED and the Start button LED, the machine is ready for operation.

7.4.2 Preparing the ware for washing

- ► Remove heavy food residue.
- Load ware into rack.

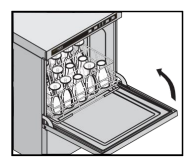


▶ Rinse off ware.



7.5 Washing

- ► Open door.
- ▶ Slide rack into the machine and close the door.



▶ Press the Start button.



- While the washing cycle is running, the Start button LED flashes. As soon as the Start button LED lights up permanently, the rinsing process is complete, and cycle ends.
- The wash temperature is shown in the upper display for the entire cycle.
- ☐ The rinse temperature is shown on the lower display only during the rinsing portion of the cycle.
- ▶ Open the door and remove the rack.
- ► Allow the ware enough time to dry.

7.5.1 Extending wash time

For heavier soiled ware, the wash cycle time can be extended by up to 4 minutes. (See section 8.3)

► To extend the washing time, start a normal 2-minute washing cycle by pressing the Start button and within the first 10 seconds of the cycle starting, press the Start button a 2nd time.



While the extended washing cycle is running, both the Start button LED and the Menu button LED flashes. As soon as the Start button LED lights up permanently, the rinsing process is complete, and cycle ends.

7.6 Switch off machine

▶ Press and hold the Power/Drain button (3 seconds).



- ☐ During draining, the display will show "drA in".
- ☐ During draining, the Power/Drain button LED flashes.



During draining, the machine interior is rinsed automatically, and the tank and booster are emptied.

At the end of the draining cycle, the machine switches off automatically.

When the machine has switched off:

- ► Remove any heavy food residues.
- ► Turn off main switch, breaker, or remove the plug.
- Close building water shut-off valve.

7.7 Daily cleaning or after each meal period

NOTICE!

Property damage

The use of unsuitable agents can cause corrosion damage.

- ▶ Do not use any bleach, acids or metal-containing additives to clean the machine.
- ▶ Do not use metal brushes.



▶ Open the door, remove tank and pump strainers. Rinse under running water. <u>Make sure that food debris does not enter pump intake when the pump strainer is removed.</u>



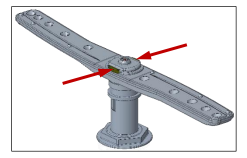
- ▶ Clean machine interior.
- ▶ Replace pump and tank strainers.



► Allow time for interior to dry.

7.8 Weekly cleaning

▶ Depress two buttons on side of lower wash/rinse arm.



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- ► Remove and clean wash/rinse arm.
- ► Repeat for upper arm.
- Replace all parts.

7.9 Removing hard water deposits (Deliming)

The dishwasher should be delimed on a regular basis as required. How often depends on the mineral content of the water. Deliming should be done when you can see clear signs of lime deposits (a white chalky substance) on the inside walls, on the wash and rinse arms or tank heater. Inspect the machine

interior for lime deposits. When deliming is necessary, a deliming agent (such as Lime-A-Way® or LSR®) should be used for best results.

A WARNING!

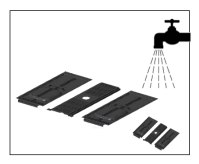
Chemical mixing



Deliming solution must not come in contact with bleach or rinse solution containing bleach. Mixing may cause hazardous gas to form. This entire procedure must be followed step-by-step for safe and satisfactory results.

This machine is equipped with an automatic delime cycle reminder. It is recommended that deliming be done when the Delime button LED is flashing. Deliming can also be initiated at any other time if deemed necessary.

- ▶ Machine must be on and at a ready state (Power/Drain button LED lit permanently).
- ▶ Open the door, remove tank strainers. Rinse under running water.



► Replace tank strainers.



- Close door.
- ▶ Press and hold the Delime button (minimum 3 seconds).



The upper display will show "SdL" to show that the delime cycle has started.



The machine will enter a drain and rinse phase. During this phase the delime button LED will be lit continuously.



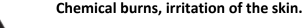
The deliming cycle is extensive and can take 30 minutes or more to complete.

When ready to add deliming agent, the upper display will show "Add". The delime button LED will flash.



- ▶ Open the door.
- Add the correct amount of deliming agent to the tank according to the manufacturer's instructions (Refer to section 3.3 for tank volume).







The use of unsuitable chemicals can cause injury.

- Use only commercial deliming agent.
- ▶ Observe the manufacturer's application and safety instructions.
- ► Close the door.
 - ☐ The deliming process will continue. The delime button LED will be lit continuously.
 - → The upper display will show "dL".



- When the deliming phase completes, the machine will enter a drain and rinse phase. During this phase the delime button LED will be lit continuously.
- After the deliming process is completed, the machine will drain and shut down.

8 SETTINGS

8.1 Overview of operator menu

CUH (High Temp Machine)

Item	Menu Function	Function
00	Extended Wash Time	Sets extended wash time
01	Cycle Count (Rinse)	Displays number of wash/rinse cycles completed
02	Detergent Setpoint	Setting of detergent concentration (g/l)
03	Detergent Pump Prime	Primes detergent pump
04	Rinse Aid Setpoint	Setting of rinse aid concentration (g/l)
05	Rinse Aid Pump Prime	Primes rinse aid pump
08	Temperature Units	Sets temperature display to °F or °C
09	Aux Channel	Internal functions
10	Aux Channel	Internal functions
11	Aux Channel	Internal functions

CUL (Low Temp Machine)

Item	Menu Function	Function
00	Extended Wash Time	Sets extended wash time
01	Cycle Count (Rinse)	Displays number of wash/rinse cycles completed
02	Detergent Setpoint	Setting of detergent concentration (g/l)
03	Detergent Pump Prime	Primes detergent pump
04	Rinse Aid Setpoint	Setting of rinse aid concentration (g/l)
05	Rinse Aid Pump Prime	Primes rinse aid pump
06	Sanitizer Setpoint	Setting of sanitizer concentration (ppm)
07	Sanitizer Pump Prime	Primes sanitizer pump
08	Temperature Units	Sets temperature display to °F or °C
09	Aux Channel	Internal functions
10	Aux Channel	Internal functions
11	Aux Channel	Internal functions



8.2 Opening the operator menu

Note: Machine must be in ready (idle) state.

▶ Press the Menu button to access operator program settings.



- ☐ The menu opens, and the Menu button LED illuminates.
- → The upper display will show the first item "00".
- ► To scroll from one item to the next, press the Wash button. After the last item, the sequence will return to the first item.

$$\longrightarrow 00 \longrightarrow 01 \longrightarrow 02 \longrightarrow ... \longrightarrow 11 \longrightarrow$$



▶ To save and exit the operator menu at any time, open the machine door and then close it.

8.3 Extended wash time

► Top display shows "00"



- ▶ Press the Menu button to edit settings
 - → Bottom display shows current extended wash setting (in minutes): (default = 4)



Extended Wash setting can be set from 3 minutes to 6 minutes total wash time in 1-minute intervals.

- ► To increase time, press the Menu button
- ► To decrease time, press the Delime button



To save and exit the edit mode, either:

Press Start Button to move to next item

- Or -



► Open and close door (Will also exit operator menu)

8.4 Cycle count

► Top display shows "01"



- ▶ Press the Menu button to display the cycle count
 - → Bottom display shows first 3 digits of the 6-digit cycle count number (ex. 012345)





- ▶ Press the Menu button a 2nd time
 - → Bottom display shows last 3 digits of the 6-digit cycle count number (ex. 012345)





To exit the cycle count menu, either:

▶ Press Start Button to move to next item

-Or-



▶ Open and close door (Will also exit operator menu)

8.5 Detergent dispensing

8.5.1 Setting detergent dispensing amount

- ► Top display shows "02"
 - Bottom display shows current detergent dispensing settings in g/L: (default = 2.0 g/L) Note: $1.0 \text{ g/L} \approx 0.1 \%$ concentration (by vol.)



Detergent dispensing amount can be set from 0.0 g/L to 9.5 g/L in 0.5 g/L increments.

- ► To increase dosage by 0.5 g/L, press the Menu button
- ► To decrease dosage by 0.5 g/L, press the Delime button



To save and exit, either:

- Press Start Button to move to next item
 - -Or-



- ► Open and close door (Will also exit operator menu)
- 8.5.2 Priming detergent dispensing pump
- ► Top display shows "03"
 - → Bottom display shows "0"



▶ Press the Menu button to change bottom display value to "1"



- ▶ Press delime button to begin detergent dispensing pump priming
 - ☐ The detergent dispensing pump will activate for 60 seconds
 - The decimal point in the bottom display will flash while the dispensing pump is on



To exit the priming menu, either:

▶ Press Start Button to move to next item



▶ Open and close door (Will also exit operator menu and stop priming)

8.5.3 Inspecting detergent supply

Inspect detergent bottle for chemical present and that the supply tube is correctly inserted.

If air bubbles present in detergent line – prime (refer to 8.5.2)

8.5.4 Detergent supply level sensor (Optional)

Inspect detergent bottle for chemical present.

Make sure bottle level sensor is correctly inserted into bottle with float sensor at bottom of bottle.

8.6 Rinse aid dispensing

8.6.1 Setting rinse aid dispensing amount

- ► Top display shows "04"
 - → Bottom display shows current rinse aid dispensing settings in g/L: (default = 0.6 g/L)

Note: $0.1 \text{ g/L} \approx 0.33 \text{ mL/cycle}$



Rinse aid dispensing amount can be set from 0.0 g/L to 2.0 g/L in 0.1 g/L increments.

- ► To increase dosage by 0.1 g/L, press the Menu button
- ► To decrease dosage by 0.1 g/L, press the Delime button



To save and exit, either:

▶ Press Start Button to move to next item

- Or -

► Open and close door (Will also exit operator menu)



8.6.2 Priming rinse aid dispensing pump

- ► Top display shows "05"
 - → Bottom display shows "0"



▶ Press the Menu button to change bottom display value to "1"



- ▶ Press delime button to begin rinse aid dispensing pump priming
 - ☐ The rinse aid dispensing pump will activate for 120 seconds
 - The decimal point in the bottom display will flash while the dispensing pump is on



To exit the priming menu, either:

▶ Press Start Button to move to next item





▶ Open and close door (Will also exit operator menu and stop priming)

8.6.3 Inspecting rinse aid supply

Inspect rinse aid bottle for chemical present and that the supply tube is correctly inserted.

If air bubbles present in rinse aid line – prime (refer to 8.6.2)

8.6.4 Rinse aid supply level sensor (Optional)

Inspect rinse aid bottle for chemical present.

Make sure bottle level sensor is correctly inserted into bottle with float sensor at bottom of bottle.

- 8.7 Sanitizer dispensing (CUL machine only)
- 8.7.1 Setting sanitizer dispensing amount
- Under Development -
- 8.7.2 Priming sanitizer dispensing pump







A WARNING!

Chemical mixing

Deliming solution must not come in contact with bleach. Mixing may cause hazardous gas to form. Do not prime sanitizer pump while in the delime process.

- ► Top display shows "07"
 - → Bottom display shows "0"



▶ Press the Menu button to change bottom display value to "1"



- ▶ Press delime button to begin sanitizer dispensing pump priming
 - ☐ The sanitizer dispensing pump will activate for 130 seconds
 - ☐ The decimal point in the bottom display will flash while the dispensing pump is on



To exit the priming menu, either:

▶ Press Start Button to move to next item

-Or-



▶ Open and close door (Will also exit operator menu and stop priming)

8.7.3 Inspecting sanitizer supply

Inspect sanitizer bottle for chemical present and that the supply level sensor is correctly inserted.

If air bubbles present in sanitizer line – prime (refer to 8.7.2)

8.7.4 Sanitizer supply level sensor

Make sure bottle level sensor is correctly inserted into bottle with float sensor at bottom of bottle.





8.8 Temperature display units

- ► Top display shows "08"
 - → Bottom display shows current temperature units: (Default is "F")



▶ Press the Menu button or the Delime button to change bottom display to "F" (°F) or "C" (°C)

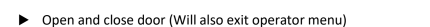




To exit the temperature units display menu, either:

▶ Press Start Button to move to next item

– Or –





8.9 Aux Channels

- Reserved for Internal Functions -

9 DISPLAY OF ERRORS AND INFORMATION

9.1 Error

► "Err" appears in the top display.



▶ The error code is shown in the bottom display (see table).

Error code	Symptom	Possible Solution*
01	Exceeded booster sensor temperature	
02	Low booster sensor temperature	
03	Booster overtemperature protector while washing exceeded	_
04	Booster heater not enabling	Drain tank and refill. Unplug the machine from wall. If unit is
05	Exceeded tank sensor temperature	hardwired, turn circuit breaker off then
06	Low tank sensor temperature	back on. 3. If error code persists, contact qualified
07	Booster pressure sensor exceeded upper limit	Hobart Service.
08	Booster pressure sensor exceeded lower limit	
09	Tank pressure sensor exceeded upper limit	
10	Tank pressure sensor exceeded lower limit	

Error code	Symptom	Possible Solution*
12	Wash tank water level error	 Verify drain hose is not pinched during drain cycle operation. Drain tank and refill. Unplug the machine from wall. If unit is hardwired, turn circuit breaker off then back on.
13	Wash tank pressure error	 Check water level. Drain tank and refill. Unplug the machine from wall. If unit is hardwired, turn circuit breaker off then back on.
14	Wash tank drain error	 Verify drain hose is not pinched Check drain hose for any debris and drain again.
18	Booster fill error	Check water line for flow and/or verify line is not pinched. Error will go away with water flow.
19	Detergent, rinse aid or sanitizer deficiency	 Low or no chemicals. Float level below working condition. Missing jumpers for chemical level sensor.
22	Low rinse temperature	Rinse temp below 180°F. Error will clear if rinse temp over 180°F.
28	Water level too low when wash program starts	Top off water level in wash tank then start wash cycle. Error will clear if water level is reached
30	Booster overtemp exceeded while filling	 Drain tank and refill Unplug the machine from wall. If unit is hardwired, turn circuit breaker off then back on
31	Fill valve error	 Check water line for flow and/or verify line is not pinched. Drain tank and refill

^{*}If error code persists, contact Hobart Service 1-888-4HOBART

9.2 Information

▶ The following notes are displayed with a combination of letters in the display in the display.





Display	Reason	Remedy
do	Filling, washing draining or delime program	Class door
or	interrupted	Close door

10 TROUBLESHOOTING GUIDE

10.1 Poor wash results

Fault Type	Possible Cause	Remedy
	Wash arm hard to turn (must rotate easily by hand).	 Remove wash arms and clean them thoroughly. Also check that water manifold from machine to wash arm is clear.
	Wash arm nozzles are clogged (visual check).	Remove wash arm and rinse wash arm thoroughly until all soiling is removed.
Ware not clean	Rinse nozzles clogged (usually by lime deposit).	 Remove rinse arms and delime them in separate container. Check building softening system for function. Delime machine if needed.
	Detergent concentration is too low or too high.	Check detergent concentration setting (See operating instructions.
	Tank strainers clogged.	Remove right, left and center strainer pans, empty and clean strainers.
	Pump strainer clogged.	Remove, empty and clean strainer.
	Wrong program selected for heavily soiled wash ware.	Extend the wash program for longer wash cycle.
	Rinse aid concentration too low.	Increase concentration (see operating instructions).
Ware or glasses dry poorly	Wash ware still greasy.	Detergent concentration too low: increase (see operation instructions). Check if detergent is appropriate. If not, choose a stronger one. Drain contaminated water and refill machine. Ensure better pre-scrapping of the wash ware.
	Wash ware remains in the machine too long at the end of wash cycle.	Remove wash ware as soon as cycle is completed to enable it to dry.
Streaks and	Rinse aid concentration too high (stripe or bubble formation).	Reduce concentration (see operating instructions).
spots on	Hard water or high mineral content.	Check water quality.
ware or	Improper rinse aid	Consult your local chemical provider
glasses	Inadequate rinse aid dispensing causes stains.	Increase rinse aid concentration (see operating instructions).

10.2 Other faults

Fault Type	Possible Causes	Remedy
Glasses are totally or partially cloudy.	Surface of glasses is rough and porous, this is called glass etching.	Use new glasses, this is not caused by a malfunction on the machine.
Glass/dish breakage.	Use of unsuitable dish or glass racks.	Use suitable racks.

11 MAINTENANCE

Genuine spare parts must be used for repairs and maintenance part replacements. Maintenance parts include chemical dispensing tubes, rinse arm bearings, etc.

Contact your Hobart Service office for any repairs or adjustments needed on this equipment. Long-term service contracts are available on this and other Hobart products.

12 DISPOSAL

The machine operator is responsible for disposing of the machine and its operating materials correctly and in accordance with environmental regulations. Observe the national and local regulations.

13 PRODUCT DISCLAIMER

Installations and repairs carried out by non-authorized technicians or using non-genuine spare parts, and any technical alterations to the machine not approved by the manufacturer will invalidate the manufacturer's warranty.

HOBART reserves the right to make changes or improvements to its products without prior notice.