FT900 SERIES DISHWASHERS

MODELS ML-110668-U covers all of the following models:

FT900 FT900BD

FT900S FT900SBD

FT900D FT900DBD

FT900SD FT900SDBD





701 S. RIDGE AVENUE TROY, OHIO 45374-0001 937 332-3000

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Operation and Care of FT900 SERIES DISHWASHERS SAVE THESE INSTRUCTIONS OPERATION

MACHINE PREPARATION — Check before beginning operation.

Open the machine doors and make sure all components are in their proper operating positions.

Pump Intake Screens must be put on holders at each pump intake (Fig. 1).

Strainer Pans must be in place on top of each tank (Fig. 2).



A.A.A.A.

Strainer Baskets must be in place in Strainer Pans (Fig. 3).



End Caps must be correctly installed at





Wash Arms must be properly installed and latched in place (Fig. 5).

Fig. 2



Fig. 5

The Flush Arm at load end must be properly installed (Fig. 6).



Fig. 6

The Final Rinse Arm (and Dual Rinse Arm when present) must be properly installed (Fig. 7).



Fig. 7

Curtains and drainback pans must be in their proper places, refer to pages 11 - 14.

TANK FILLING

Assure proper water hardness. Recommended water hardness is 3 grains or less per gallon. Higher hardness may cause excessive formation of lime scale. Chlorides must not exceed 50 ppm.

All water (and steam, if equipped) supply valves must be opened and the electric supply turned on before the machine will function.

Close all drains and doors. The drain handles are located near the floor at the front of each tank. Rotate drain handles clockwise to the vertical position. The prewash tank, powerwash tank and power rinse tank (when equipped) and their respective drain handles are located towards the load end of the machine from the control box. The drain handle for the dual rinse tank (when equipped) is located towards the unload end of the machine from the control box.

Press the Power key on the keypad located on the lid of the control box (Fig. 8). The display will light up.



Fig. 8

If door(s) are not closed **Door(s) Open** displays. If all doors are closed, **Tanks Filling** ... displays and tanks begin to fill. All tanks will be full in approximately 10 to 15 minutes. **NOTE**: Opening a door during the fill cycle shuts off the fill valves (**Door(s) Open** displays). Close the door to resume the fill cycle (**Tanks Filling** ... displays).

When all tanks are full the fill valves will automatically shut off and the water temperatures display for each tank. The full time Auto-Fill feature adds water to the tanks to maintain proper water levels during operation.

After the water level raises the lower float in each tank, the wash, rinse and dual rinse tanks, if equipped, begin to heat. If the water level drops below the lower float in any tank, the heat shuts off and filling resumes on the affected tank(s). When the water level reaches the lower float, heating resumes while the tank(s) continue(s) filling until the proper water level is reached. If the water level drops below the lower float in the prewash tank, filling resumes until the water level reaches the upper float.

NOTE: A red light is provided on machines with an electric Blower-Dryer. The operator is alerted by the lighted red light (Fig. 9) that the over-temperature thermostat has been activated. The operator should **TURN THE MACHINE OFF, DISCONNECT POWER TO THE MACHINE, AND HAVE IT SERVICED BY A QUALIFIED SERVICE TECHNICIAN.**



have an ON / OFF Switch, but does have a Red Indicator Light



DISHWASHING

Start the motors for the conveyor, pumps and blower-dryer (if equipped) by pressing the green START switch located at either the load or unload end of the machine (Fig. 10) or on the control box (Fig. 11). The machine will operate only if the tanks have filled to the proper level and all doors are closed. Press the red STOP switch (Fig. 10 or 11) to stop the conveyor, pumps and blower-dryer motors.

All tank temperatures display on the keypad display when the machine is in operation. Final Rinse temperature reads --- until ware reaches the rinse zone. When ware reaches the rinse zone, the Final Rinse water temperature displays. After the ware exits the rinse zone, Final Rinse temperature again reads ---.

STOP (red) and START (green) Switches (push-button) are located on the load and unload ends of the machine.





Alternative Temperature Display Names — Table A, below, shows the possible temperature names that may appear on the keypad display. The Long Name is equivalent to the Short Name. Displays vary for different FT900 models.

Indicated Temperature	Long Name	Short Name
PreWash Tank	PreWash	PW
Wash Tank	Wash	Wsh
Power Rinse Tank	Rinse	Rns
Dual Rinse Tank	DualRinse	DR
Final Rinse	FinalRinse	FnlRns

ALTERNATIVE TEMPERATURE DISPLAY NAMES — TABLE A



Fig. 11

If ware reaches the unload end of the machine and trips the dish limit switch, the conveyor and final rinse shut off, and the display alternates between the tank temperatures and **Unload Dishes**. After ware is removed and the dish limit switch resets, normal operation resumes. If ware is not unloaded and the dish limit switch does not reset, the Dish Limit Auto-Timer counts down for one minute, then shuts off pumps and blower-dryer. The display continues to alternate between the tank temperatures and **Unload Dishes**. Unloading ware will reset the dish limit switch allowing the machine to automatically resume normal operation.

If no ware enters the machine for a preset amount of time, the Auto-Timer automatically shuts off the machine. Tanks continue to heat and temperatures (tanks, not final rinse) display. To resume operation, press the green START switch located at either end of the machine or on the control box.

NOTE: The Auto-Timer shut off setting can be adjusted by your Hobart service technician; the range is from 1 to 12 minutes.

EMPTY STRAINER BASKETS DURING OPERATION AS NECESSARY

The Strainer Baskets must be emptied periodically during operation to prevent them from over filling, which would adversely affect dishwasher operation. STOP the machine and open the access doors; Strainer Baskets are immediately inside at the front of the tanks.

On Dual Rinse machines (FT900D or FT900SD) the strainer pan is located inside the machine behind the control box area. Remove and clean the strainer pan periodically.

LOADING

Pre-scrap dishes thoroughly to remove large food particles and debris. Never use steel wool on ware to be loaded into the dishwashing machine; this could introduce surface corrosion which could eventually interfere with machine operation.

All plates, saucers, trays, etc. should be loaded on the conveyor in an inclined position. Bowls should be loaded upside down. Silverware **must** be washed in racks to prevent loss of items unless the optional silverware conveyor is used; failing to do so could cause the conveyor to jam and damage ware or machine components.

DO NOT attempt to wash large items (pots, pans, trays, etc.) without first checking to make sure they will fit through the machine opening. Such items must not be washed in this dishwasher unless they will easily pass through it.

Do not allow foreign objects to enter the unit, especially metallic contaminants.

UNLOADING

Remove dishes from the conveyor. If a dish pushes against the conveyor trip arm (Fig. 12), the conveyor stops and the pumps run for one minute before shuting off.

Unload the conveyor starting with the ware furthest from the trip arm. Remove the dish that is striking the trip arm last. The machine automatically restarts.



Fig. 12

RECOMMENDED MINIMUM TEMPERATURES

The water temperatures in the tanks and rinse arms are monitored electronically and are displayed on the control box keypad display. The display should be checked periodically to assure that proper temperatures are being maintained.

NOTE: Refer to the HOT WATER SANITIZING label on the right side of the control box for minimum temperature ratings.

CLEANING

The dishwasher MUST be thoroughly cleaned at the end of each working shift or after each meal. Push the Power key on the keypad to turn the machine OFF.

A WARNING Disconnect electrical power supply(ies) and follow lockout / tagout procedures before you begin cleaning.

Open all front access doors. Drain the machine by rotating the drain handles counterclockwise to a horizontal position. Drain handles are located near the floor at the front of each tank. On Dual Rinse machines (FT900D or FT900SD) the dual rinse tank drain handle is located to the side of the control box on the unload end of the machine. Draining the tanks requires approximately 5 to 10 minutes.

Remove and clean the curtains. Before removing strainer baskets and pans, clean the interior and all tank shelves using a good hose with spray nozzle (Figs. 13 - 15). Flush all debris toward the strainers.



Remove the wash arms by first releasing the latches (Fig. 16). Slide upper arms forward, swinging front of arm down (Fig. 17). Slide lower arms forward, tilt front of arms upward to allow water to drain. Remove arms. Remove end caps (Fig. 18). Clean wash arms in a sink.



Remove the flush arm at the load end of the machine (Fig. 19). Remove end cap. Clean flush arm and nozzles in sink. Remove the strainer baskets (Fig. 20) and strainer pans (Fig. 21). Also remove the dual rinse strainer if present. Empty strainers in trash receptacle or food waste disposer. DO NOT STRIKE STRAINER PANS OR STRAINER BASKETS ON SOLID OBJECT TO DISLODGE DEBRIS. Scrub strainer pans and strainer baskets in a sink.



When tanks are empty, remove pump intake screens (Fig. 22) and clean them in a sink. Remove, clean and replace the strainer(s) from drainback pans in the power rinse and / or wash section(s) where present (Fig. 23), refer to pages 11–14. Remove the dual rinse arms (FT900D or FT900SD only). Clean debris from metal dual rinse nozzles and arms using a straightened paper clip (Fig. 24). Do not attempt to clean Opti-Rinse final rinse nozzle(s). Opti-Rinse nozzle(s) should be replaced if they become clogged or if the spray pattern is ineffective. Never use steel wool to clean warewasher surfaces. Use only products formulated to be safe on stainless steel.









Flush tanks with a water hose, removing any accumulation of food soil (Fig. 25).

Reinstall all end caps; do not overtighten. Reinstall all arms in their proper location and orientation. The Flush arm nozzles must point horizontal toward the prewash tank. Upper arm nozzles point downward, and lower arm nozzles point upward. Arms in the prewash chamber each have two tubes (the slightly longer arm goes below). The arms with five tubes fit in the upper brackets, and the arms with four tubes fit in the lower brackets.



To install arms, slide manifolds on the guides toward the rear of the machine (Fig. 26). Then latch arms in place (Fig. 27).







Fig. 27

Replace the pump intake screens, strainer pans, and strainer baskets. Rehang the curtains (refer to pages 11 - 14). Leave the machine doors open to allow the interior to air out and dry.

Clean machine exterior like any other stainless steel appliance. Use damp cloth and mild soapy water.

Flush the openings where the sensors are located at the load end of the machine (Fig. 28). **Do not attempt to clean these openings with any metallic object as damage to sensors can occur.**

Fig. 25



Fig. 28

CLEANING THE TOP DUCT

A WARNING Disconnect electrical power supply(ies) and follow lockout / tagout procedures before you begin cleaning.

Debris and airborne particles will settle on the Top Covers and the surfaces inside the Top Duct. The Top Duct should be cleaned about every two weeks, as appropriate for your location. There are two handles on each of the removable Top Covers so they can be lifted or moved to access the inside of the Top Duct for cleaning (Fig. 29).

Before draining and cleaning the machine, perform the following cleaning task. Use an appropriate ladder and both hands to remove each Top Cover. Clean inside the Top Duct with mild detergent / warm water solution and brush, cloth, or sponge. Clean the Top Duct from the *UNLOAD END* of the machine towards the *LOAD END*. If necessary, the Top Duct may be hosed down. Rinse with clean water. Clean both sides of the Top Covers individually while they are removed. After cleaning the Top Duct and the Top Covers, replace each Top Cover in its correct location.

After cleaning the Top Duct, clean the dishwasher as discussed on pages 7 - 8.



Fig. 29

CLEANING THE BLOWER-DRYER AIR FILTER

At least twice each month, the air filter (when present, Fig. 30) on the blower-dryer should be removed and cleaned in a sink with warm soapy water and hosed off with clean water. The air filter can be washed in the dishwasher and flushed with clean water after washing. Replacement air filters are available — contact Hobart service.



DOS AND DON'TS FOR YOUR NEW HOBART DISHWASHER

- **DO** assure proper water hardness of 3 grains or less per gallon.
- **DO** pre-scrap dishes thoroughly.
- **DO** use only detergents recommended by your chemical professional.
- **DO** at the end of the day, thoroughly cleanse the machine, rinse, and dry (leave doors open).
- **DO** closely follow your chemical professional's prescribed deliming schedule.
- DO use only products formulated to be safe on stainless steel.
- **DO NOT** over soften water (recommended water hardness range is 3 grains or less per gallon).
- **DO NOT** use detergents formulated for residential dishwashers.
- **DO NOT** allow food soil to accumulate on the tank bottom.

DO NOT exceed chemical manufacturer's recommended concentrations for detergent, rinse aid, or lime scale remover.

- **DO NOT** use steel wool to clean ware or dishwasher surface.
- **DO NOT** allow foreign objects to enter the unit, especially metallic contaminants.

NOTE: Failure to follow use, care, and maintenance instructions may void your Hobart dishwasher warranty.

CURTAINS AND DRAINBACK PANS, MODEL FT900

Curtains and drainback pans must be in their proper places, Fig. 31 . . .

- Hang a short curtain on the unload side of each upper prewash, wash and power rinse arm.
- Hang a long curtain on both sides of every section joint.
- Hang two long curtains at the load end.
- Hang one long curtain at the unload end.
- Drainback pan locations are shown for reference only.





CURTAINS AND DRAINBACK PANS, MODEL FT900D

Curtains and drainback pans must be in their proper places, Fig. 32 . . .

- Hang a short curtain at the unload side of every upper prewash, wash, power rinse and dual rinse arm.
- If equipped with a blower-dryer, hang another short curtain after the final rinse arm.
- Hang a long curtain on both sides of the prewash / wash section joint and the wash / power rinse section joint.
- Hang two long curtains at the load end.
- Hang one long curtain at the unload end.
- Drainback pan locations are shown for reference only.



CURTAINS AND DRAINBACK PANS, MODEL FT900S

Curtains and drainback pans must be in their proper places, Fig. 33 . . .

- Hang a short curtain on the unload side of each upper prewash and wash arm.
- Hang a long curtain on both sides of every section joint.
- Hang two long curtains at the load end.
- Hang one long curtain at the unload end.
- Drainback pan locations are shown for reference only.





CURTAINS AND DRAINBACK PANS, MODEL FT900SD

Curtains and drainback pans must be in their proper places, Fig. 34 . . .

- Hang a short curtain at the unload side of every upper prewash, wash and dual rinse arm.
- If equipped with a blower-dryer, hang another short curtain after the final rinse arm.
- Hang a long curtain on both sides of the prewash / wash section joint.
- Hang two long curtains at the load end.
- Hang one long curtain at the unload end.
- Drainback pan locations are shown for reference only.



MACHINE OPERATION AND PROGRAMMING SECURITY LEVELS

The advanced digital controls on your dishwasher allow several setup and customization options. Because these options can affect the operation of the machine, they are all locked-out by default from the factory. To unlock them for editing, the security level must be elevated to an appropriate level.

It is recommended to keep the dishwasher in the lowest security level possible at all times. This will prevent options from being inadvertently or intentionally modified from what is expected or acceptable. The security level will automatically revert back to the lowest allowable level (either Operator or SuperOperator, as described below) when any of the following occur:

- 1) No keys on the keypad are pressed for 10 minutes or more.
- 2) The machine is placed in Standby by pressing the POWER key.
- 3) An invalid Security Code is entered on the ENTER SECURITY CODE? screen.

The following names and descriptions of the various security levels are listed from the lowest level to the highest level. A higher security level includes all of the abilities of the lower levels plus some extra abilities, as described below.

NOTE: The letter(s) to the right of the name are the same as the letter(s) you will see on the lower-left of the **ENTER SECURITY CODE?** screen. Refer to Entering the Parameters Menu for more details.

NOTE: The security level does not, by itself, affect the operation of the machine or inhibit the use of any of the Start, Stop or Power keys or buttons. All of these basic functions are always available in any security level.

Operator – O

This is the most basic security level and is the one that is enabled by default when the unit is powered up as initially set by the factory. No security code is required to enter this security level. This level only allows entering of the Security Code to elevate the current security level to something higher.

SuperOperator – SO

This security level can be set up to be the default level when the unit is powered up, instead of the Operator security level. If it is set up to be the default level, the Operator security level will not be accessible until SuperOperator Access is disabled by a manager or by Hobart Service. The SuperOperator level does not require a security code to be entered by the user, but is only accessible if enabled by a manager or by Hobart Service.

A SuperOperator is granted access to a few of the menu options, but not as many as in the Manager security level. The available options for a SuperOperator are described in the Parameters Menu — Table 1 and the Communications Setup Menu — Table 2, described above.

A manager or Hobart Service technician can enable or disable this security level via the **SuperOp**. **Access** parameter. Refer to Navigating the Parameters Menu for more details.

Manager – M

This security level is the highest level attainable by the user. It requires the Manager Code to be entered before the security level will be elevated to Manager.

This security level offers unrestricted access to all of the options listed in the Parameters Menu — Table 1 and the Communications Setup Menu — Table 2, above. Because of this, it is recommended that power to the machine be cycled off and on when access to the Manager level options are no longer explicitly needed.

The Security Code for the Manager level can be changed by a kitchen manager or anyone with the Manager Code. The default code is listed in the section titled Entering the Parameters Menu. As such, it is recommended that this code be changed from the default and stored in a safe place where all kitchen managers, but no one else, can access it. If the code is ever lost or forgotten, it can be reset by Hobart Service.

NOTE: Having Hobart Service reset the Manager Code is not covered under either the basic or the extended warranty.

USER PROGRAMMING INSTRUCTIONS

The dishwasher is equipped with electronic digital controls to allow greater precision for cleaning your ware, maintaining required tank temperatures and other advanced functions. Some of these functions are customized to suit the needs of your kitchen operation.

All customization is performed through the on-screen menu using the UP, DOWN/MENU and START/ENTER keys located on the keypad on the control box door (Fig. 35).





Menu Display Prompts

The following prompts are used inside the menus.

- The UP and DOWN keys are used to change parameter values and to navigate the menu.
- The ENTER key is used to accept a value, perform a specified action or enter a submenu. Pressing this key while in the menu will **not** start the conveyor and pumps (if not already on). To start the machine while editing a menu, press the green button on either end of the machine or exit the menu before pressing the START key.
- The STOP key will always cancel what you are doing, discard any changes you have made since the last save, return you to the main screen and stop the machine.
- The text just to the left or right of the circle icon (●) on the screen shows what action or command will occur by pressing the ENTER key.
- The up / down arrow icon in the display:
 - Shows the line on which the value or menu will change when pressing the UP or DOWN key.
 - A pair of solid arrows on the second line (♣), indicates that the displayed value is the value stored in the control.
 - A pair of hollow arrows on the second line (\$), indicates the value has been changed but has not yet been stored.

Entering the Parameters Menu

NOTE: The parameters can be changed anytime the display is active, which is when the machine is operating or in idle mode.

To enter the Parameters menu to edit options:

- 1) Press the MENU key from the main screen.
 - a. You will be prompted on-screen asking if you wish to exit the menu.
- 2) Press the UP or DOWN key repeatedly until you reach the ENTER SECURITY CODE? screen.
- 3) Press the ENTER key to indicate that you want to enter the code.
 - a. You will now be prompted with **SECURITY CODE:** on the top line and a single digit and three asterisks [0***] on the bottom line.
- 4) Use the UP and DOWN keys to change the digit of the Security Code to the appropriate value*.

* The default Security Code to enter Manager Mode is **1001**. This code can be changed by anyone with this knowledge and it is recommended to change it from the default. If the code is ever lost for some reason, it can be reset by Hobart Service. **NOTE:** Resetting the code is not covered under your warranty, whether you are in the initial warranty period or in the extended warranty period.

- 5) Press the ENTER key to move to the next digit to the right.
- 6) Repeat steps 4 and 5 for each digit.
 - a. After pressing ENTER on the fourth digit, you will immediately return to the ENTER SECURITY CODE? screen.
- 7) You will know you entered the code correctly if the letter in the lower left corner reads M. Refer to Machine Operation and Programming Security Levels on page 15 for more details on other letters that may appear.
 - a. If it does not match, repeat steps 3 through 7.
 - b. If it does match, continue to step 8.
- 8) Press the UP or DOWN keys repeatedly until you reach the EDIT PARAMETERS? screen.
 - a. If you do not see this screen after scrolling all of the way through, the Security Code was not entered properly. Repeat the steps starting from 2.
- 9) Press the ENTER key.
 - a. You are now in the Parameters edit menu; the display shows the first editable parameter.

Navigating the Parameters Menu

NOTE: The security level must be elevated to the Super Operator or higher to enter the Parameters Menu. Refer to Machine Operation and Programming Security Levels on page 15 for more details.

Hobart believes that the default settings that leave the factory are suitable for the majority of kitchen operations. However, there are cases where kitchen managers may find the need to change one or more options (Parameters Menu — Table 1); the Parameters Menu allows these changes.

Within the Parameters Menu, the manager (or operator, in some cases) may modify factory default settings. The menu structure and description of each option are detailed below. Please contact Hobart Service if you are uncomfortable changing any setting or are unsure of which one(s) to change.

Parameters Menu

The Parameters Menu — Table 1 lists the parameter name, a short description, a list of possible values the parameter can have, the factory default value based on the specific dishwasher model and the security level required to access that parameter.

	PARAMETERS MENU — TA	BLE 1			
Parameter Name	Description	Model	Possible Values	Default Value	Security Required
Conveyor Speed	Adjusts the speed of the conveyor in feet per minute. Increasing the value can increase the throughput of ware, but can decrease the ability to sufficiently clean difficult items, such as food particles cooked onto pots and pans.	FT900 FT900D FT900S FT900SD	4 - 10 4 - 8.5 4 - 6.3 4 - 6.3	8.5 8.5 6.3 6.3	SO
Low FR Temp Alarm	indicates that Final Rinse water temperature is be NSF required minimum of 180°F (82°C). When e message will display notifying the user of this cor However, machine operation will not change and continue to run through the machine as expected disabled, there will be no extra message indicatir low-temperture event; however, the temperature	elow the mabled, a ndition. ware will . When ng a display will	Enabled or Disabled	Disabled	Μ
SuperOp. Access	disabled, there will be no extra message indicating a low-temperture event; however, the temperature display will still show the current Final Rinse water temperature.EnablesDisabledrOp. AccessEnables or disables the SuperOperator access level. When enabled, this allows any user to modify values in the Parameters Menu that are marked as requiring only SO security without entering a password. This can be useful, for example, to allow the operator to adjust conveyor speed based on the volume of dishes entering the dish room without the need for intervention by a manager. When disabled, the only operation allowed by any user is the ability to enter the Security Code and exit the menu. No parameters are allowed to be modified.0000 to1001		Μ		
the ability to enter the Security Code and exit the menu. No parameters are allowed to be modified.0000Change Mgr. CodeSets a new Security Code for elevating access to the Manager Level. It is recommended to change this from the default value and store the new code where all kitchen managers, but no0000					
NameValuesValueRequiredConveyor SpeedAdjusts the speed of the conveyor in feet per minute. Increasing the value can increase the throughput of ware, but can decrease the ability to sufficiently clean difficult items, such as food particles cooked onto pots and pans.FT900 FT900SD4 – 10 4 – 8.5 4 – 6.3 6.38.5 6.3Low FR Temp AlarmEnables or disables a visual alarm on the display that indicates that Final Rinse water temperature is below the NSF required minimum of 180°F (82°C). When enabled, a message will display notifying the user of this condition. However, machine operation will not change and ware will continue to run through the machine as expected. When disabled, there will be no extra message indicating a low-temperture event; however, the temperature display will still show the current Final Rinse water temperature.Enabled or DisabledMSuperOp. AccessEnables or disables the SuperOperator access level. When enabled, this allows any user to modify values in the Parameters Menu that are marked as requiring only SO security without tentering a password. This can be useful, for example, to allow the operator to adjust conveyor speed based on the volume of dishes entering the dish room without the need for intervention by a manager. When disabled, the only operation allowed by any user is the ability to enter the Security Code and exit the menu. No parameters are allowed to be modified.D0000 to to to to to to to to to to to to to to to to to to to 					
Parameter NameDescriptionModelPossible valueDefault ValueSecurit RequireConveyor Speed minute. Increasing the value can increase the throughput of ware, but can decrease the ability to sufficiently clean difficult items, such as food particles cooked onto pots and pans.FT900D 4 = 6.34 - 6.36.3Low FR Temp AlarmEnables or disables a visual alarm on the display that micates that Final Rinse water temperature is below the NSF required minimum of 180°F (82°C). When enabled, a message will display notifying the user of this condition. However, machine operation will not change and ware will continue to run through the machine as expected. When disabled, there will be no extra message indicating a low-temperture event; however, the temperature.Enabled or DisabledDisabledMSuperOp. AccessEnables or disables the SuperOperator access level. When enabled, this allows any user to modify values in the Parameters Menu that are marked as requiring only SO security without entering a password. This can be useful, for example, to allow the operator to adjust conveyor speed based on the volume of dishes entering the dish room without the need for intervention by a manager. When disabled, the only operator access to the modified.DisabledMChange Mgr. Code Set a new Security Code for elevating access to the moderators can access it.Enters the Communications set an access it.00000 to 88881001 MEdit communications setup?Enters the Communications Setup Menu – Table 2 for more details.SoSoSave Settings and Exit?Exits the Parameters menu and returns to the main screen. and exit? </td <td>SO</td>					SO
-	Any settings that were changed are cancelled an				SO

Communications Setup Menu

The Communications Setup Menu — Table 2 lists the parameter name, a short description, a list of possible values the parameter can have, the factory default value based on the specific dishwasher model and the security level required to access that parameter.

Parameter	COMMUNICATIONS SETUP MENU — TABLE	Possible ValuesDefault ValueSecurity Requiredmunication between the ata Protocol (NDP) Gateway match the setting in the NDP9600 38,400Mcame with the NDP Gateway nd this value.9600MID for use on a NAFEM nust have a unique ID. tation that came with other rify that all IDs on the network1 to 2475Mutual Mathematication the rest and returns to the mos that were changed are tave Settings and Exit? optionM		
NAFEM DP Baud	Adjusts the baud rate of communication between the dishwasher and a NAFEM Data Protocol (NDP) Gateway (sold separately). This must match the setting in the NDP Gateway. Refer to documentation that came with the NDP Gateway for instructions on where to find this value.	9600 to		
NAFEM DP ID	Adjusts the machine-specific ID for use on a NAFEM Data Protocol network. Each device on the network must have a unique ID. Please refer to any documentation that came with other NDP-compliant devices to verify that all IDs on the network are unique.		5	М
Exit to Params?	Exits the Communications Setup menu and returns to the Parameters menu. Any settings that were changed are only saved by choosing the SAVE SETTINGS AND EXIT? option on the Parameters menu. Changing communication values typically requires the machine power to be cycled.			М

MAINTENANCE

A WARNING Disconnect electrical power supply(ies) and follow lockout / tagout procedures before performing any maintenance procedure.

LINE STRAINERS

Line strainers used in water or steam lines should be cleaned one week after machine installation and periodically thereafter.

LUBRICATION

A list of acceptable lubricants, as well as the lubricants themselves, are available from your local Hobart Service Office.

Motors

All motors have sealed bearings and require no lubrication maintenance.

Conveyor Gearmotor

Check the oil level in the conveyor gearmotor at the unload end of the machine every six months by removing the gear case fill-plug (Fig. 36). The oil level should be at the bottom of the fill-plug hole. Draining the gear case can be achieved by removing the Drain Plug (Fig. 36) and capturing and recycling the drained oil. After rescrewing the Drain Plug back in the hole, use only Mobilgear # 630 to replenish or replace the oil.



Fig. 36

Conveyor Drive Chain

Inspect the drive chain (Fig. 36) regularly and lubricate as required with Hykogeen Concentrate A (supplied).

Conveyor Shaft Flange Bearings

Located at both load and unload ends of the machine and at the front and back, these bearings should be lubricated every four months. Grease fittings at each of the four bearings, a grease gun and 16 ounces of Chevron SRI #2 grease are provided for this purpose. Fig. 37 shows one of the take-up units at the load end; Fig. 38 shows one of the conveyor bearings at the unload end.







Conveyor Take-Up Unit

Lubricate the two conveyor take-up unit guides at the load ends of the machine at least twice a year using the Chevron FM Grease ALC EP 2, provided for this purpose.

CONVEYOR SPEED ADJUSTMENT

The conveyor speed comes preset from the factory. Conveyor speed can be adjusted to run faster or slower by the customer. Refer to User Programming, pages 15 - 19.

TROUBLESHOOTING

Manual Reset Button on Pump Motors, Conveyor Motor and Blower-Dryer Motor

In case any motor becomes overheated, the thermal overload will cause the motor to not operate. A manual reset button is provided on the junction box for each motor. To restart after the motor is allowed to cool, press the manual reset button on the motor junction box (Fig. 39). If motor(s) continue to trip, contact Hobart service.



Fig. 39

SYMPTOM	POSSIBLE CAUSE NOTE: If symptom(s) persist after possible causes have been checked, contact Hobart Service.
Machine Won't Operate After Start Button is Pressed.	 Blown fuse or tripped circuit breaker at power supply. Inspection door(s) not closed, Door(s) Open displays. Conveyor may be jammed. Check drains, make sure they're closed. Check tanks, make sure they're full.
Ware Not Clean.	 Insufficient pre-scraping or tank water may need to be changed. Missing end plug from wash arm. Wash arm nozzle obstruction. Water leaking past manifold O-ring. Loss of water pressure due to pump obstructions. WARNING Disconnect electrical power supply(ies) and follow lockout / tagout procedures. Drain tank(s) and check for any obstructions at the pump intake. Incorrect water temperature. Check circuit breaker to electric heat supply, or main steam valve. Make certain valve is completely open. Incorrect detergent dispensing. Contact your chemical representative. Manual overload on pump motor(s) may have tripped. Wash arms installed incorrectly. Ware not loaded properly.
Leaking Vacuum Breaker.	 Foreign material or corrosion could be preventing proper valve operation. Shut off all incoming water supply line(s). Unscrew and lift bonnet from valve body. Clean valve and reassemble.

SYMPTOM	POSSIBLE CAUSE NOTE: If symptom(s) persist after possible causes have been checked, contact Hobart Service.
Spotting of Ware.	 Ware not loaded properly. Incorrect final rinse water temperature (minimum 180°F) or inadequate water pressure (15 to 25 psi is recommended). Incorrect rinse aid dispensing. Contact your chemical representative. Improper water hardness (3 grains or less per gallon is recommended). Incorrect detergent for water type. Clogged rinse nozzle(s). Misaligned rinse arms. Rinse arms should be positioned so that they align in hub on chamber wall.
Inadequate Rinse.	 Dirty line strainers causing reduced water flow. Turn off water supply, remove strainer cap, withdraw and clean screens. Low supply line pressure. Rinse Arm(s) are not properly inserted in the hubs. Clogged Dual Rinse Nozzle(s) on FT900D or FT900SD — clean the Nozzle(s). Dual Rinse Tank Strainer Pan is clogged on FT900D or FT900SD — clean the Strainer Pan.
Continuous Rinse Operation	 Photoelectric sensors are blocked. Clean sensor openings (Fig. 40). Remove side panels from load end of machine adjacent to prewash chamber. With machine power on, verify indicators on sensor (Fig. 41) flash on and off when blocking and unblocking the sensor. Improperly operating rinse solenoid valve. Contact Hobart Service. Problems with conveyor motor drive. Put machine in Standby (by pressing the Power key) for at least 60 seconds to allow drive and motor to fully discharge and reset. Turn machine back on. If problem persists, contact Hobart Service.



Fig. 40

ELECTRONIC SENSOR AT LOAD END





SYMPTOM	POSSIBLE CAUSE NOTE: If symptom(s) persist after possible causes have been checked, contact Hobart Service.
Tanks Not Heating.	 Low water safety devices shut off heat. Check for proper water level. Lower float(s) do not move freely. Circuit breaker(s) to heat system tripped (electric heat). Steam supply valve(s) are not opened completely or supply pressure too low (steam heat). Overtemp protector tripped (electric heat). Contact Hobart Service. Failed heating element (electric heat). Contact Hobart Service. Bucket trap not functioning correctly (steam heat). Contact Hobart Service. Improperly operating steam solenoid valve(s) (steam heat). Contact Hobart Service.
No Fill or Slow Fill.	 Door(s) are open. Main fill (water supply valve) could be closed. Upper and / or lower fill floats do not move freely. Dirty line strainer (Fig. 42) causing reduced water flow. Turn off water supply, remove strainer cap, withdraw and clean screens. Problem with solenoid valve. Contact Hobart Service. Low incoming water supply pressure. Drain(s) open.
No Blower-Dryer Heat (Electric Heat Blower- Dryer).	 Blower or motor not operating properly. Circuit breaker to electric blower-dryer heaters tripped. Overtemp protector tripped; red overtemp indicator light is lit. Contact Hobart Service.
No Blower-Dryer Heat (Steam Blower-Dryer).	 Blower or motor not operating properly. Improperly operating steam solenoid valve (when equipped). Steam supply valve is not completely open or supply pressure is too low. Bucket trap not functioning correctly. Missing or dirty filter.





SYMPTOM	POSSIBLE CAUSE NOTE: If symptom(s) persist after possible causes have been checked, contact Hobart Service.
Display Reads	Possible Resolution
Door(s) Open	Close all inspection doors.
Unload Dishes	Remove all ware from unload section of the machine, starting with the ware closest to the machine chambers. Finally remove the last ware that is in contact with the dish limit bar.
Temp Err - [Tank Name]	Ensure lower float assembly in indicated tank is not visibly damaged and sufficient water is in the tank to cover the lower float.
Fnl Rinse Temp Low	 If problem is intermittent and only occurs after the machine has been idle for several minutes, this is normal. The problem will correct itself after running several pieces of ware through the machine. Check that the final rinse booster tank circuit breaker is on and not tripped (if equipped.) Check that the final rinse booster tank overtemp circuit is not tripped (if equipped). Ensure that the building supply water to the final rinse booster tank is at least the minimum specified by the booster manufacturer.
Temp Err - Fnl Rns	Ensure that the supply water valve to the final rinse booster is open.
Check Water Level	 Ensure all drains are closed and free of debris. Check that water supply valve is open Open inspection doors and check water level of all tanks. Watershould be about 1 inch down from top of strainer pan or higher . Do not forget to check the water level of the dual rinse tank (models FT900D or FT900SD) which is located behind the control box directly beneath the final rinse arms. Close inspection doors. If tanks fail to fill after another 20 minutes, contact Hobart Service.
Reset Required	Place machine in Standby by pressing the Power key. Wait at least 60 seconds before powering on the machine.

– NOTES –

- NOTES -

	FINAL RINSE COMMENTS / TEMPERATURE RECORDED BY											
	DATE	DUAL RINSE TANK TEMPERATURE										
		POWER RINSE TANK TEMPERATURE										
		WASH TANK TEMPERATURE										
		PREWASH TANK TEMPERATURE										
		TIME										
		DAY / SHIFT										