DEMA *TITAN*TM WAREWASH CONTROL T.812 & T.813 SERIES



Overview

The *Titan*TM ware wash system controls all chemical delivery functions for dish machines and similar warewash applications. The system has an advanced power supply that will accept 100V–250V 50/60Hz. The *Titan*TM responds to detergent and rinse triggers in the range of 20V–500V 50/60Hz. The *Titan*TM has been designed for simple installation, set up, and operation. The Titan has an <u>Auto Switchover</u> feature that allows automatic switching from Concentration to Probeless. This Auto Switchover feature virtually eliminates service calls.

Warnings



Installation of DEMA products must meet all applicable electrical codes and regulations established by national, city, county, parish, provincial or other agencies. It is possible that electrical codes and regulations require that a certified electrical contractor or engineer perform the electrical installation. For questions, contact a certified electrician.



ALL ELECTRICAL POWER MUST BE TURNED OFF TO THE DISPENSER AND TO THE APPLIED MACHINE.



All installations must conform to local plumbing codes and use approved backflow prevention devices. A pressure indicating tee is to be installed with existing faucets according to local plumbing codes in the state of Wisconsin and any other state that requires the use of a pressure indicating tee.



ALWAYS WEAR PROTECTIVE CLOTHING AND EYEWEAR WHEN WORKING WITH CHEMICAL PRODUCTS.

Specifications

Packing List

		ΓΓ	DL	TT	TT
PART NO.	DESCRIPTION	T-812-]	T-812-]	T-813-I	T-813-L
904-8T	Rinse Check Valve	1	1	1	1
80-55	Bulkhead Fitting with Liquid Feed Injection Elbow ¹ /4"	1		1	
58-5	Overflow Elbow Kit		1		1
81-16-1	Tie Wrap 8" lg.	5	5	8	8
81-312-3	Pickup Tube Assembly 17"	2	1	3	2
81-182-1	¹ /4" x ¹ /4" JG Union	4	2	6	4
25-68-20	20 ft. x 1/8"ID LDPE (detergent)	1	1	1	1
100-12-SV1	16 ft. x 1/16"ID Vinyl (rinse/san)	1	1	2	2
C-12VIK	Conductivity Cell	1	1	1	1
904-8KY	Sanitizer Check Valve			1	1

Operational Requirements

For Indoor Use Only				
Main Power	100 VAC – 250 VAC	50/60 Hz 1.5 A		
Trigger Signals	20V - 500V	50/60 Hz		
Motors/Solenoid Valves	24VD0			
Case Material ABS				
Weight	3.8 kg	8.5 lbs		
Max. Altitude	2000 M	6500 ft		
Environmental Temp	0-40°C	32-104°F		
Installation Category	II			
Pollution Category	II			

Overall Size



Parts List



NO.	QTY.	DEMA NO.	DESCRIPTION
1	1	81-118-20	CONTROL BOARD AND DISPLAY ASSY.
2	1	81-118-11-2	TRIGGER BOARD WITH TERMINAL BLOCK
3	1	81-118-13	POWER SUPPLY (includes 81-155-2 power supply cable)
4	1	81-155-2	POWER SUPPLY CABLE
5	1	81-187-1	MOUNTING BRACKET
6	1	81-148-3	CONDUIT FITTING
7	2	81-47-6	1" HOLE PLUG
8	1	81-47-5	3/4" HOLE PLUG
9	1	81-16	LIQUID FEED THRU
10	1	81-47-4	HOLE PLUG - 1/2"
11	See Page 4	81-118-29-2	RINSE PUMP AND MOTORASSEMBLY - 15 RPM
12	1	L1019	DISPLAY LABEL
13	1	L1020	TITAN LABEL
14	1	81.118.12	TRIGGER CABLE REPLACEMENT KIT
15	1	81-181-2	PROBE CABLE – 15' Lg.
16	1	81-118-18	PUMP MODULE ASSY SANITIZER (For T-812-LLL, T-812-DLL)
17	See Page 4	81-118-29-1	MOTOR AND DETERGENT PUMP HEAD ASSEMBLY - 60 RPM
18	See Page 4	81-118-19	SOLENOID VALVE KIT (For T-811-D, T-812-DL, T-813-DLL)
19	1	81-118-11-4	TRIGGER CABLE – SOURCE TO BOARD
20	NOT SHOWN	82-23-1	MAGNETIC FIELD READER KIT (SEE PAGE 5,16 FOR INFO)
21	NOT SHOWN	82-28-1	INDUCTIVE PROBE KIT (SEE PAGE 16 FOR INFO)



Installation

WARNING: Installation of DEMA products must meet all applicable electrical codes and regulations established by national, city, county, parish, provincial or other agencies. It is possible that electrical codes and regulations require that a certified electrical contractor or engineer perform the electrical installation. For questions, contact a certified electrician.

ALL ELECTRICAL POWER MUST BE TURNED OFF TO THE HEATING ELEMENTS AND DISH MACHINE PRIOR TO BEGINNING INSTALLATION.

UNIT MUST BE PROPERLY GROUNDED (EARTHED).

Dish Room Survey

Prior to installation, take a complete survey of the dish room. Determine the desired placement of the TitanTM and chemicals. Also, determine how the electrical connections will be made. Main power and trigger cords must run through a nonmetallic ¹/₂" conduit system.

Mounting the Titan

- 1. Remove the Mounting Bracket from the dispenser.
- 2. Mount the bracket in an appropriate place on the wall, away from splashing and steam from the machine.
- 3. Slide the dispenser onto the bracket and attach the secure screw on the bottom of the dispenser.

Setting up the Titan and the Dish Machine

- 1. Locate the electrical connection point. The input power may be 100V 250V 50/60Hz. Check with the manufacturer of the machine to determine if there are dedicated terminals available for this installation.
- 2. Properly ground the dispenser to Earth ground.
- 3. If the Titan[™] will be operating in the concentration mode locate the proper position for the DEMA C-12VIK probe or the Inductive Probe (82.28.1) in the wash tank. The probe must be installed below the water level, normally 1"-2" from the bottom of the tank and must be kept away from heating elements, pump intake, drains and incoming water supply.
- 4. Install the detergent injection bulkhead (80-55) fitting above the probe (if a probe is used) to obtain a rapid reading of all chemicals entering the wash tank.
- 5. Install the rinse line injection fitting (904-8T) into the rinse line tap provided by the manufacturer of the machine. If a tap is not provided, follow the manufacturer's recommendations for installing this fitting.
- 6. Install the sanitizer injection fitting (904-8KY) (if sanitizer is used) into the rinse line tap provided by the manufacturer of the machine. If a tap is not provided follow the manufacturer's recommendations for installing this fitting.

Connecting the Chemical Tubing to the Titan

- 1. After mounting the dispenser, measure the length of tubing needed to go from the dispenser to the chemical containers. The detergent tubing (25.68.20) is opaque in color and has a larger inside diameter than the rinse and sanitizer tubing (100.12.SV1) which is clear in color and has a small inside diameter.
- 2. Cut the tubing to the length required and, if desired, place the pickup tube on the tubing before placing in the chemical container.
- 3. Measure the length of tubing needed to go from the dispenser to the chemical injection point on the machine. Cut the tubing to the length required to reach the chemical injection point on the machine.

Wiring the Titan to the Dish Machine

The following diagram is included to help to install the wires in the correct places for proper power for the unit.



WARNING: For safety purposes disconnect main power to the dish machine. Connect power to the Titan per the dish machine manufacturer's recommendations. UNIT MUST BE GROUNDED (EARTHED).

Magnetic Field Sensors - If trigger connection points cannot be established, the magnetic field sensors (82.23.1) may be used in place of the trigger board and cable. The magnetic field sensors connect directly to the control board in the trigger wire spots as shown on the wiring diagram. The magnetic field sensors can be placed on wash motors or rinse valves to measure a magnetic field when the motors or valves are activated which will trigger the proper pump or valve on the dispenser.



The following steps will help to insure the proper wiring of the unit. The unit should be triggered to power on from the dish machine that it is being used in conjunction with. DEMA Engineering does not recommend powering the unit separately from the dish machine. The following three steps will insure that the unit only receives power when it is necessary to have power to run the setup that is programmed in the unit.

1. Connect power to the Titan[™] per the dish machine manufacturer's recommendations. Constant power should be supplied to the Titan[™] anytime the dish machine power is on.

Power to the Titan[™] should not be supplied via the wash motor on the dish machine.

- 2. Connect the <u>detergent trigger (brown and white wires)</u> to the dish machine per the dish machine manufacturer's recommendations. The Titan[™] should receive a detergent trigger any time the wash motor is running.
- 3. Connect the <u>rinse trigger (black and red wires)</u> to the dish machine per the dish machine manufacturer's recommendations. The Titan[™] should receive a rinse trigger any time the rinse solenoid is powered.

The following is an internal wiring diagram for the unit.



Initial Programming

Following in **bold** is the <u>initial programming menu</u> as it will appear in the display window. Pressing any key will display the company name and illuminate the backlight. Use \clubsuit and \clubsuit to step between the options in the first (**bold**) column and then use enter to select the option and \clubsuit to step through the option selections to the right. Press enter again to select the new option. If a key is not pressed within 10 seconds the company name will be displayed and the backlight will turn off. For helpful Titan Tips, see page 16. I902 lists the programmable values for all settings

DEMA Engineering					
St. Louis, MO					
LANGUAGE		Idioma	Idioma		Langue
ENGLISH		Portugues	Espanol	!	Francais
+					
DETERGENT PRIME*	⇒	DET. PRIME PRIMING		DET. PRIME ST	TOPPED
₽					
RINSE PRIME *	⇒	RINSE PRIME PRIMING		RINSE PRIME S	TOPPED
₽					
SANITIZER PRIME*	⇒	SANITIZER PRIMING		SANITIZER STO	PPED
* A default timer of two min	utes will	stop the pump if it is not sto	opped ma	nually.	
↓					
DET SP INPUT ***	•	DETERGENT STATUS D	ISPLAY		
*** See explanation on page	13.				
			1		
RACK COUNT 00000		(This is a view only record	d.) 0-499	99	
	-	DEGCALE			
DESCALE	-	DESCALE			
ENIER IU SIARI **		ENTER TO STOP			h
*** Pressing enter innibits all o	fispenser 1	functions for three cycles in	or a door	machine or until t	ne detergent
ENTER during the de cost	le avale w	ill terminate the de scale m	ime for a	conveyor machine	e. Pressing
	le cycle w	in terminate the de-scale in	ioue.		
V NEW DDOCDAM *	➡	SVSTEM ACCESS	(SVSTE)	MACCESS	t be entered until
	-	SISTEM ACCESS	ofter M	FW PROGRAM	s completed)
*This option will only be disr	played if th	ne dispenser has not been n	rooramm	ed the first time	If no key is
pressed for two minutes NEV	V PROGR	AM mode will be exited f	he comns	ny logo will be di	splayed and all
entries will be saved	, 11000	a noi mode win de exited, t	ne compe		isplayed, and an
entres will be sured.					

CONTROL MODECONTROL MODECONTROL MODEAUTO SWITCHOVERCONCENTRATIONPROBELESS

*Auto Switchover set-up requirements: for auto switchover to function properly the following must be done correctly.

- 1. Turn on Auto Switchover.
- 2. Program the set point for concentration (probe) mode.
- 3. Program legitimate probless mode settings.

Legitimate probeless settings simulate titration results achieved in probe mode. **Initial Charge** – amount of time (in sec) needed to reach a simulated set point with a clean tank **Recharge Time** – amount of time (in sec) needed to maintain a simulated set point (top off) **Dwell/Door** – how often to recharge, dwell is for conveyor mode and door is for machine operations in door mode.

4. Alarm Delay – must be set for less than 2 times the initial charge. Recommended setting at 80% of 2 times the initial charge.

Example: If initial charge is 1 min or 60 sec then the recommended alarm delay is 1 min, 36 sec or 96 sec (60 sec $x \ 2 \ x \ .8$).

SWITCHOVER ALARM → SWITCHOVER ALARM (This allows a message to be displayed if INACTIVE ACTIVE Auto Switchover is enabled and the control switches from concentration to probeless. Setting it to inactive will inhibit the display.) SWITCH MESSAGE (This allows the entry of a custom message to be displayed when a switch over occurs. Pressing SERVICE Enter displays the current message and allows it DISPENSER SOON to be changed, letter by letter, with the UP \clubsuit and DOWN **↓** keys. (This allows the selection of Door or Conveyor MACHINE TYPE MACHINE TYPE CONVEYOR DOOR mode. The status may only be changed in Programming mode. Conveyor is the default.) TRIGGER MODE TRIGGER MODE TRIGGER MODE TRIGGER MODE **DETERGENT/RINSE** NO TRIGGER INPUT DETERGENT ONLY RINSE ONLY NOTE: Four trigger options are available. DETERGENT/RINSE allows the traditional two trigger input. RINSE ONLY, requires only a rinse trigger. Rinse functions operate normally and detergent functions occur during the rinse trigger. DETERGENT ONLY, requires only a detergent trigger. The detergent operates normally. In conveyor mode, the rinse runs with the trigger. In door mode, the rinse additive is dispensed following the loss of the detergent trigger. NO TRIGGER INPUT, will cause both the rinse and the detergent functions to run whenever there is power to the dispenser. DETERGENT/RINSE is the default mode. **DIRTY H2O ALARM** DIRTY H20 ALARM Press "ENTER" and input time to indicate INACTIVE ACTIVE how long dish machine should run before alarm sounds.* (1 hr. min – 4 hrs. max) * The dirty H2O alarm will 'reset' after the tank has been drained and refilled. **DEMA** Engineering **COMPANY NAME** ← (Insert your company name here.) St. Louis, MO NOTE: Pressing "ENTER" displays the current company name and allows it to be changed, letter by letter, with the \clubsuit and \clubsuit keys (press and hold down to 'fast cycle'). The empty 'space' is between the \Leftarrow and ! symbols. Press Enter to save. ALARM VOLUME 5 0 - 10CONC. SET POINT (Concentration set point default is 50) 50 0 - 1000FEED RATE (Controls the rate of approach to the set point to help control overshoot. 1 - 10The default is 5.) 5 ALARM DELAY (The time delay before a detergent alarm will sound in concentration mode. It 05:00starts when the concentration is below the set point and is not increasing. It may mm:ss be set from 5 seconds to 10 minutes. The default setting is 5 minutes.) FEED LIMIT (The time delay from when the concentration alarm starts until the detergent 10:00 pump is stopped. It may be set from 5 sec to 10 min. The default is 10 min.) mm:ss **RECHARGE TIME** (This is the time detergent will be dispensed in probeless mode after the initial 00:01mm:ss charge is dispensed. This time is not used in the no trigger door mode. It may be set from 1 sec to 5 min. The default is 1 second.) (Either DEAD CYCLES or DWELL TIME will display depending on Machine Type selected earlier) DEAD CYCLES (Door machine only. Set for how many 'dead cycles' (or door closings) where no detergent is dispensed. Detergent will dispense on the first cycle after the 0-10 1 last dead cycle. The default is 1 dead cycle.) **DWELL TIME** (Conveyor machine only. Set for how long the machine will run before 01:30 adding a recharge. The default is 90 seconds.) mm:ss

INITIAL CHARGE 00:15 mm:ss	(This is the dispense time of the initial charge in probeless mode. The time is triggered by a main dispenser power interruption, the rinse limit being reached, or the charge clock time being reached. It may be set from 1 sec to 10 min. The default is 15 sec.)		
CHARGE CLOCK 01:00 hh:mm (Everything in this blo	(Set this to how long the dish madispensed. It may be from 5 min ock is displayed in Probeless Mode or	chine should be 'off' bef utes to 16 hours. The de nly. Otherwise continue	Fore an 'initial charge is stault is 1 hour.) below the block.)
DETERGENT ALARM INACTIVE	DETERGENT ALARM ACTIVE		
(These are displayed only if DETERGENT TYPE LIQUID	alarm active.) DETERGENT TYPE DRY	DETERGEN MANUAL*	NT TYPE *
Note: When detergent type 82.15.1 Low Level P	is liquid, the alarm is active, and robe connected to the probe input. DET. ALARM CAL. CAL WATER ENTER	the control is set to pr DE CA	robeless, use a DEMA T. ALARM CAL. LIBRATING
DET. ALARM CAL CHEM E	CAL. DET. ALARM CAL. NTER CALIBRATING	DET. ALARM CAL. SUCCESSFUL	DET. ALARM CAL. FAILED
NOTE: The DETERGENT probeless, the DETERGENT a 581E bowl with sensor co bowl with the lid on the cap bowl so that the control can then prompts the user to ren dispenses chemical so that t message is displayed. If the success message is displaye inactive. **The unit will ask for a set of clean water and a full charge	ALARM CALABRATION setting i T ALARM is active, and the <u>detergen</u> nnections. Pressing enter prompts the sule. When this is done pressing enter measure the base conductivity. A can hove the lid from the chemical capsul he dispenser can measure the conduct two readings are sufficiently different d. If the readings are the same, a fail point to be entered. The set point shourd arge. It is recommended to be about 7 is 400, then it would be recommended	s only available when th <u>nt type is dry</u> . This is us ne user to place the deter er again causes water to ilibration message is disple and place it in the bow tivity of the chemical/wa nt, an alarm set point is of message is displayed ar ould be somewhere betw 75% of the concentration ed to set the set point at 3	e control mode is set to ed in conjunction with gent capsule in the be passed through the olayed. The control /l. Pressing enter again ater mix. A calibration calculated and a nd the alarm is set to yeen the concentration at full charge. If the 800.
RINSE SPEED 50 0 - 100%	(The speed of the rinse motor ma during adjustment. The default is	y be set from 0 to 100. T 50.)	he motor runs during
RINSE DELAY $0 0 - 15s$	(This is the time from when a rin It may be set from 0 seconds to 1	se trigger is received unt 5 seconds. The default is	il the rinse pump starts. s 0 sec.)
RINSE LIMIT 15 – 70s	(This is the maximum time the rin active and reached it will cause the initial charge. It may be set from causes the rinse limit to be in seconds. The default for conveyo	nse pump will be allowe ne next charge in probele n 15 sec to 30 sec. Ad active. The default for r machines is inactive.)	d to run. If the limit is ess mode to be an vancing beyond 30 sec door machines is 18
RINSE LENGTH 12 5 – 75s	(The length of the rinse cycle for for the Rack Counter. Every time In a door machine using only a cycle following the loss of the tri	one rack. In a conveyor e the rinse runs for this t detergent trigger, this is gger. The default is 12 s	machine this is used ime a rack is counted. the length of the rinse seconds.)
RINSE ALARM INACTIVE	RINSE ALARM ACTIVE		
RINSE TYPE LIQUID Note: When rinse type is li Low Level Probe cor	RINSE TYPE DRY quid, the alarm is active, and the co nected to the rinse alarm input.	(These are displayed ontrol is set to probeless	only if alarm active.) , use a DEMA 82.15.1

	RINSE ALARM CAL CAL WATER ENTER	RINSE AL CALIBRA	ARM CAL. TING
RINSE ALARM O CAL CHEM ENT NOTE: The RINSE ALARM probeless, the RINSE ALARM bowl with sensor connections. lid on the capsule. When this the control can measure the b the user to remove the lid fror chemical so that the dispenser is displayed. If the two rea message is displayed. If the rea	CAL. RINSE ALARM CAL TER CALIBRATING A CALABRATION setting is M is active, and the <u>rinse type</u> Pressing enter D prompts the is done pressing enter D again ase conductivity. A calibration in the chemical capsule and plac can measure the conductivity of dings are sufficiently different radings are the same, a fail mess	<i>RINSE ALARM CAL.</i> <i>SUCCESSFUL</i> only available when the <u>is dry</u> . This is used in co- user to place the rinse caps causes water to be passed to message is displayed. The it in the bowl. Pressing of the chemical/water mix. , an alarm set point is ca- sage is displayed and the ala	RINSE ALARM CAL. FAILED control mode is set to onjunction with a 581E ule in the bowl with the hrough the bowl so that he control then prompts enter again dispenses A calibration message lculated and a success arm is set to inactive.
SANITIZER SPEED 5 0 - 100%	(The sanitizer speed may be sed during adjustment. Setting the skipped and the prime function	t from 0 to100. The sanitizes speed to 0 will cause other a will not be available.)	zer pump is active r sanitizer settings to be
SANITIZER ALARM INACTIVE	SANITIZERNote: WACTIVE82.15.11	hen the sanitizer alarm is a Low Level Probe connected	ctive, use a DEMA I to the sanitizer input.
SANITIZER MODE RUN WITH RINSE	SANITIZER MODE RUN WITH DET.		
ENTER NEW CODE	ENTER PROG CODE ← LEF 0000 OTH	TACCEPTS 0000 NEW (ER TO REJECT	CODE SAVED

COMMENTS AND CLARIFICATIONS

SYSTEM ACCESS

This option will only be displayed if the dispenser has already been programmed. Press ENTER. You will be prompted for an access code. If no key is pressed for 30 minutes, SYSTEM ACCESS mode will be exited, the company logo will be displayed and all entries will be saved.

Code Reset

This is not a menu option and cannot be done from the keypad. If, for any reason, the codes are forgotten, the access codes can be cleared. Turn the power to the dispenser off. Open the front cover of the dispenser. Take the four screws out to lift the board out. There are two solder points on the back of the board. Connect them together with an insulated wire and turn on the power. Next, turn the power back off. Remove the connection from the two solder points. When the power is turned back on, the prompts will ask for a NEW PROGRAM. All of the program previously input will be retained. When the Programming code is requested, it will default to 0000 and may be reentered.

NOTE: All previous programs will NOT be erased.

Press 🗢 at any of the submenu options to get to the System Access Menu.

External Alarm, (Aux. Alarm)

There are two .250" (6.4mm) spade terminals on the left side of the control board. There is a 24VDC output for an external alarm (buzzer, relay, etc.). (+) is the top terminal, (-) is the bottom terminal.

When sitting idle, the control will display the company logo with the backlight off. When triggers are received, they will be displayed with the backlight on for five seconds and then replaced with the company logo. The trigger message(s) will be replaced with any alarm messages if alarms occur. The alarm messages will remain, with the backlight on, until the alarms are cleared. An audible alarm will sound if there is an alarm condition and a trigger is present. Pressing any key will mute the alarm until the next trigger. The alarm will automatically mute when triggers are lost.

Modify Programming (System Access)

For helpful Titan Tips, see page 16. I902 also has all programmable values for all settings listed.

NOTE: TO MODIFY PROGRAMMING, PRESS ENTER ON THE OPTION NEEDING MODIFICATION, USE THE ARROWS TO GET TO THE SELECTION DESIRED THEN PRESS ENTER TO ACCEPT CHANGES.

DEMA Engineering St. Louis. MO

LANGUAGE Idioma Idioma Langue ENGLISH Portugues Espanol Francais **DETERGENT PRIME *** DET. PRIME PRIMING DET. PRIME STOPPED * A default timer of two minutes will stop the pump if it is not stopped manually. **RINSE PRIME *** RINSE PRIME PRIMING RINSE PRIME STOPPED SANITIZER PRIME * SANITIZER PRIMING SANITIZER STOPPED DET SP INPUT *** DETERGENT STATUS DISPLAY *** See explanation on page 13. RACK COUNT 00000 0-49999 DESCALE DESCALE

ENTER TO START **

ENTER TO STOP

** Pressing enter inhibits all dispenser functions for three cycles for a door machine or until the detergent trigger becomes inactive after three minutes accumulated run time for a conveyor machine. Pressing ENTER during the de-scale cycle will terminate the de-scale mode.

SYSTEM ACCESS

(NOTE: SYSTEM ACCESS cannot be entered until after NEW PROGRAM is completed.)

SYSTEM ACCESS allows you to enter any of the below listed parameters.

DISPENSER SET UP PARAMETERS

CONCENTRATION PARAMETERS

PROBLESS PARAMETERS

RINSE CONTROL PARAMETERS

SANITIZER SET UP PARAMETERS

DIAGONSTIC MODE

END PROGRAMMING PRESS ENTER

NOTE: To see what is listed under each of these parameters, or to go directly to a parameter, look for the parameter listed in bold in a heading block below such as this one.

DISPENSER SET UP PARAMETERS

Press the enter button, then you can step \clubsuit through everything under the heading block and 'fine tune' the date that was initially programmed under NEW PROGRAM.

PROGRAMING MODE

DISPENSER SET UP PARAMETERS **RACK COUNT** 00002 RACK COUNT LEFT TO RESET

For the following sections, check the initial programming section for detailed accounts of what these settings indicate. This section will be for reference of the change in order of some of the settings. If detailed information is desired on a topic, please check the initial programming section for that topic.

CONTROL MODE	CONTROL MODE	CONTROL	LMODE
AUTO SWITCHOVER	CONCENTRATION	PROBLES	SS
*See Page 6 for specific instruct	ions for Auto Switchover		
SWITCHOVER ALARM	SWITCHOVER ALARM	SWITCH N	<i>MESSAGE</i>
INACTIVE	ACTIVE		
MACHINE TYPE	MACHINE TYPE		
CONVEYOR	DOOR		
TRIGGER MODE	TRIGGER MODE	TRIGGER MODE	TRIGGER MODE
DETERGENT/RINSE	NO TRIGGER INPUT	DETERGENT ONLY	RINSE ONLY

NOTE: Four trigger options are available. DETERGENT/RINSE allows the traditional two trigger input. RINSE ONLY, requires only a rinse trigger. Rinse functions operate normally and detergent functions occur during the rinse trigger. DETERGENT ONLY, requires only a detergent trigger. The detergent operates normally. In conveyor mode, the rinse runs with the trigger. In door mode, the rinse additive is dispensed following the loss of the detergent trigger. NO TRIGGER INPUT will cause both the rinse and the detergent functions to run whenever there is power to the dispenser. DETERGENT/RINSE is the default mode.

DIRTY H2O ALARM	
INACTIVE	

DIRTY H20 ALARM ACTIVE

COMPANY NAME

DEMA Engineering St. Louis, MO

NOTE: Pressing "ENTER" displays the current company name and allows it to be changed, letter by letter, with the \blacklozenge and \clubsuit keys (press and hold down to 'fast cycle'). The empty 'space' is between the \leftarrow and ! symbols. Press to save.

ALARM VOLUME 2 0-10

ENTER NEW CODE

ENTER USER CODE ← LEFT ACCEPTS 0000 NEW CODE SAVED 0000

RETURN TO SYSTEM ACCESS

CONCENTRATION PARAMETERS

CONC. SET POINT 398 0 - 1000

FEED RATE 5 1 - 10			
ALARM DELAY 02:00 mm:ss	(5 seconds to 10 minut	es)	
FEED LIMIT 10:00 mm:ss	(5 seconds to 10 minut	es)	
RETURN TO SYSTEM ACCESS	•		
PROBELESS PARAMETERS			
RECHARGE TIME 00:01 mm:ss	(1 second to 5 minutes)	
(Either DEAD CYCLES or DWEI selected earlier under MACHINE T	L L TIME will display depe YPE)	ending on weather DOO	R or CONVEYOR was
DEAD CYCLES 1 0-10	(Door machine only.)		
DWELL TIME 01:30 mm:ss	(Conveyor machine or	ıly.)	
INITIAL CHARGE 00:15 mm:ss	(1 second to 10 minute	es)	
CHARGE CLOCK 01:00 hh:mm	(10 minutes to 16 hour	·s)	
(Everything in this block is dis	played in Probeless Mode o	nly. Otherwise continue	below the block.)
DETERGENT ALARM INACTIVE	DETERGENT ALARM ACTIVE	DETERGEN MANUAL	NT ALARM
DETERGENT TYPE LIQUID	DETERGENT TYPE DRY		
Note: When detergent type is liqu 82.15.1 Low Level Probe co	uid, the alarm is active, and nnected to the probe input.	d the control is set to p	robeless, use a DEMA
	DET. ALARM CAL. CAL WATER ENTER	DET. ALARM CALIBRATING	CAL.

RINSE CONTROL PARAMETERS

RINSE SPEED 50 0 - 100%

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RINSE DELAY 1 0 – 15s RINSE LIMIT	
 15 – 70s RINSE LENGTH 12 5- 75s	(The length of the rinse cycle for one rack.)
RINSE ALARM INACTIVE	RINSE ALARM ACTIVE
RINSE TYPE LIQUID Note: When rinse type is liquid, th Low Level Probe connected	RINSE TYPE DRY le alarm is active, and the control is set to probeless, use a DEMA 82.15.1 to the rinse alarm input.
	RINSE ALARM CAL. RINSE ALARM CAL. CAL WATER ENTER CALIBRATING
RINSE ALARM CAL. CAL CHEM ENTER	RINSE ALARM CAL. RINSE ALARM CAL. RINSE ALARM CAL. CALIBRATING SUCCESSFUL FAILED
RETURN TO SYSTEM ACCESS	
SANITIZER SET UP PARAMETERS	
SANITIZER SPEED 5 0 - 100%	
SANITIZER ALARM INACTIVE	SANITIZER ALARM ACTIVE
SANITIZER MODE RUN WITH RINSE	SANITIZER MODE RUN WITH DET.
RETURN TO SYSTEM ACCESS	+
DIAGNOSTIC MODE	(No alarms are active in DIAGNOSTIC MODE. The control functions will operate normally.)
DET RIN SAN 00 0000 0000	(This screen displays the level of the sensor inputs. The detergent displays the probe reading in concentration and the alarm input reading in probeless. An asterisk (*) is displayed to indicate the presence of a trigger.)
DET SP INPUT C + 0398 0000	(This screen displays the detergent status. The first character in the second line is "P" if the dispenser is in probeless mode and "C" for concentration mode. The next character is only displayed when a trigger is present. When a trigger is present "T" is displayed during an initial charge, "D" during a dwell or dead cycle, "T" during a recharge, "+" when the pump is running in concentration mode. The next number is
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	mode. The other number is the detergent sensor or probe reading.)
RIN SP INPUT D R 0015 0000	(This screen displays the rinse status. The first character in the second line is "L" for liquid rinse or "D" for dry rinse product. The next character is "D" for delay, "R" for rinse product dispensing, or "L" for rinse limit reached. The next number is the rinse alarm set point. "" is displayed if the alarm is inactive. The other number is the rinse sensor reading.)
SAN SP INPUT L 0015 0000	(This screen displays the sanitizer status. The first character in the second line is "L" for liquid sanitizer product. The next character is "+" when the pump is running, or "-" when it is not. The next number is the sanitizer alarm set point. "" is displayed if the alarm is inactive. The other number is the sanitizer sensor reading.)
FEED OVER UNDER 0000 0000	<i>FEED OVER UNDER</i> (**See NOTE) <i>LEFT TO RESET</i>
PROBE OPEN SHORT 0000 0000	PROBE OPEN SHORT (***See second NOTE) LEFT TO RESET
RETURN TO SYSTEM ACCESS	*

the set point in concentration mode or the alarm point in probaless

** NOTE: This screen displays the total switchover count for OVER and UNDER feedings. The number below OVER is the count of switchovers caused by the dispenser feeding more than twice the INITIAL CHARGE time without reaching the set point. The number below UNDER is the count of switchovers caused by the concentration remaining above the set point for more than four times the DWELL TIME or DEAD CYCLES. The OVER count is usually caused by a "scaled" probe, a leaky drain, a leaky water supply valve, or excessive splashing of rinse water into the wash tank. The UNDER count is most often caused by no make up water being added or extreme wash tank contamination (very high soil load). A large number of counts in either of these areas are a reason to review the dispenser setup especially the PROBELESS Parameters.

*** NOTE: This screen displays the total switchover counts for an open probe or a shorted probe. Note that a probe must be shorted for at least 30 seconds before it is counted. This gives the short (usually flatware) time to clear. An open probe counts immediately.

END PROGRAMMING? PRESS ENTER

Helpful Tips on the Titan Warewash System

Inductive Probe (82.28.1): The inductive probe is particularly useful for situations where the C-12VIK probe is experiencing considerable scale build up. The inductive probe is not affected by the scale build-up that the C-12VIK would experience in a typical wash tank and does not need regular cleaning. There is also a temperature adjustment feature on the probe that can be set to change the amount of soap for the temperature of the water. See instruction sheet I-889 for more information.

Magnetic Field Sensors (82.23.1): If trigger connection points cannot be established, the magnetic field sensors (82.23.1) may be used in place of the trigger board and trigger wires. The magnetic field sensors connect directly to the control board as shown on the wiring diagram. The magnetic field sensors can be placed on wash motors or rinse valves to measure a magnetic field when the motors or valves are activated which will trigger the proper pump or valve on the dispenser. See instruction sheet I-888 for more information.

Auto Switchover: This feature allows for the automatic switching from Concentration to Probeless in the case of a probe fault or inconsistent concentration readings. Conditions that can activate this feature are: (1) An Open Probe; (2) A Closed Probe; or (3) Detergent not feeding properly, too much or too little detergent. The Titan will automatically switch back to concentration once it detects proper probe conditions.

An OPEN probe is when a probe wire is disconnected or there is lime buildup on the tips of the probe. This will cause an Auto Switchover. A CLOSED probe is when something for example, a piece of flatware, may be lying across the probe tips. The Titan will wait 30 seconds to see if the short will clear. This will cause an Auto Switchover.

If the Titan is reading an increase in detergent strength and does not reach set point in twice the time of the initial charge setting for probeless mode, then the Titan will Auto Switch to probeless mode. (Note: Factory default for this initial charge is 15 seconds. This may not be enough time for the wash tank to reach its concentration level. Watch the wash tank reach its level and determine the time it takes, then use this as the setting for the initial charge in probeless to help from using the Auto Switchover feature when not necessary). This is an OVER feed condition. This is usually caused by a partially scaled probe, a leaking drain, a leaking water supply valve, or excessive splashing of rinse water into the wash tank. This over feed condition is usually caused by excessive wash tank dilution.

If the Titan is reading an excessive amount of detergent in the wash tank and the input is not lowering to the set point in either 8 times the dwell time for conveyor mode or four times the dead cycles in door mode, then the Titan will Auto Switch to probeless mode. (**Note: The factory default for dwell time is 90 seconds and for dead cycles is 1**). This is an UNDER feed condition. This is usually caused by no make up water being added or extreme wash tank contamination (very high soil load or washing salt shakers).

Feed Rate: Another possible cause of unnecessary Auto-Switchover is that the feed rate is not properly adjusted for the tank size or feeding location. The purpose of the feed rate in concentration mode is to initially charge the tank to obtain the set point without excessive over shoot. Factory Titans are set for a feed rate of 5 which is about a 4 second feed and a ½ second pause all the way to the set point. If the feed rate is too high, it will over charge the wash tank and if the input does not return to the set point in 4 times the dwell time or dead cycles, the Titan switches to probeless mode. To minimize this, set the feed rate as low as possible to achieve the initial charge as close to the set point as possible. Water temp, pressure, discharge tube length, and probe placement can affect this feed time as well.

Alarm Delay: There are several detergents that are used by chemical companies that do not mix well with water and will drop out of solution and settle at the bottom of the tank. When the machine is cycled again, the Titan will read the higher concentration solution and turn the alarm delay off. It will then see no increase in concentration, since the INPUT reading is below the set point. This is not a defect in the unit. It is due to the detergent. The Alarm Delay setting should be changed to a few seconds before the end of the cycle to insure it will alarm.

When in Auto Switchover, the alarm delay should be set for less than 2 times the initial charge time or approximately 80% of two times the initial charge time.

Symptom	Probable Cause	Remedy
No power is being supplied to the unit	1. Trigger Cables connected to the wrong place on the machine.	1. Check wiring diagram for proper connection and contact dish machine manufacturer for correct trigger placement.
	2. Switch on bottom of unit is turned off. (Some units may not have a switch)	2. Make sure switch is turned on.
	3. Power is not cycling on the machine properly.	3. Check with the dish machine manufacturer if all power should have been restored to the unit to see if there is an issue with the machine.
	4. Trigger/Power cable is damaged from installation.	4. Turn power to the dish machine off and inspect the cable for any possible damage done.
Pumps are not priming like they should be or not holding a prime	1. Hole in the tubing from the chemical container to the pump head.	1. Check the tubing from the chemical container to the pump head for leaks by feeling the tubing for chemical that has leaked out. Replace the tube if
	2. Hole in the squeeze tube in the pump head.	 Replace the squeeze tube after inspecting it for a possible hole or leak.
	3. Fitting is not tight on the tubing	3. Check both the inlet and outlet fitting and tighten if necessary to create a good seal.
Pump over feeding	1. If in concentration or probe mode, feed rate may not be set correctly.	1. Check the programming for the feed rate.
	2. If in concentration or probe mode, probe cable may not be connected properly	2. Check the probe cable connection points and make sure it is connected properly.
	3. If a probe is being used, scale could be built up on the probe.	3. Clean Probe.
	4. Range of set point is too low.	4. Check set point in programming.
Pump under feeding	1. If in concentration or probe mode, the	1. Check the probe cable for any possible shorts and
	probe cable may be shorted.	correct the issue where necessary.
	2. If a probe is being used, scale would	2. Clean Probe.
	be build up on the probe.	
	3. Range of set point is too high.	3. Check set point in programming.
Rinse/Sanitizer pump not	1. Speed turned off.	1. Check the programming to see the speed setting
running		and make sure it is on the proper setting.

Warranty

Merchandise Returns

No Merchandise will be Returned for Credit Without DEMA'S Written Permission. Returned Merchandise Authorization Number is Required in Advance of Return.

Product Warranty

DEMA products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products that have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, physical abuse, or misapplication. Rubber and synthetic rubber parts such as "o"-rings, diaphragms, PVC tubing, and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of DEMA products. If products are altered or repaired without prior approval of DEMA, this warranty is void.

Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. DEMA assumes no liability for damages. Return merchandise authorization number must be granted in advance of returned units for repair or replacement (See "Merchandise Returns" above).