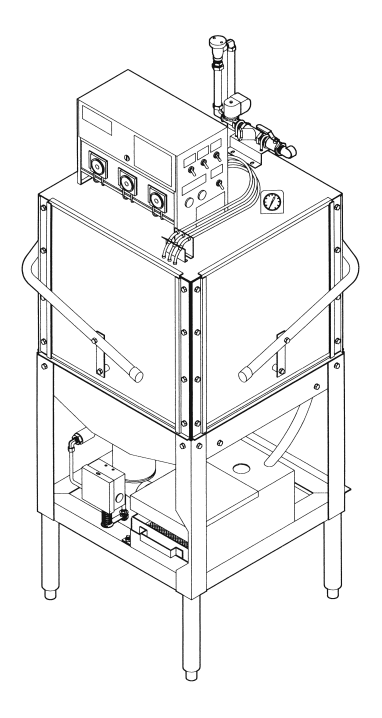
EFFECTIVE: MAY, 2008

American Dish Service

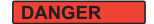
ADS LOW-WATER DISHWASHER MODELS: L3DW / L3DWC



PARTS MANUAL

900 Blake Street Edwardsville, Kansas 66111 (913)422-3700 The American Dish Service part numbers contained in this publication are replacement parts for equipment listed with governmental and regulatory agencies and are specified to maintain the regulatory mark and certification. These parts must only be replaced by those who are trained in the operation and service of commercial dishmachines. Aftermarket parts or modified parts are not compliant or listed with the standards of governmental and regulatory agencies; aftermarket parts are not authorized by ADS for replacement repairs. ADS will not be responsible for any liability If parts are used in the repair of the machine that are not ADS-specified, by those installing non-certified replacement parts or attempts to change the machine's cycle or operation other than as designed and certified. Read the warnings and cautions provided below before working on or replacing parts on any ADS equipment.





The installation of electrical parts contained in this publication require the following precautions:

The electrical power supplied to this machine is an imminent hazard to life that could result in severe bodily injury or death if not properly installed or connected correctly. When working in the control box or on electrical parts, always disconnect power and perform the appropriate lock-out/tag-out proceedure before servicing. Replace the cover to the control box and other protective covers when finished with servicing this equipment before returning the machine to normal operation.

LOOSE ELECTRICAL CONNECTIONS: Damage to the equipment can occur if the following precautions are not observed. Before connecting power to the machine, check all electrical terminals in the control box. Screws can loosen in transit. Loose connections on high amp load terminals such as the pump motor and tank heaters will cause wire burning and component damage during operation and will not be covered under ADS warranty.

"CLEAN CIRCUIT" means the electrical circuit breaker for the dishmachine supplies no other outlets, machines, or lights. GFCI outlets are not recommended for commercial dishmachines; ADS recommends that a single-rack machine be installed with the wire connection (hard-wired) directly from the circuit breaker. All high temp and conveyor equipment must be hard wired. If a plug and socket are used to provide electrical power to a dishmachine in a commercial kitchen, then according to electrical code it must be a GFCI, but not all GFCIs are the same. They must be rated for the Amp draw for the designed circuit.

For Reference: The NEC Article 210.8 regarding GFCI Protection (B) Other Than Dwelling Units (2) Commercial and Institutional Kitchens. All 15 and 20A, 125V receptacles installed in kitchens, even those that do not supply the countertop surface, must be GFCI protected.





The chemical feeders and controls contained in this publication require the following precautions:

READ Manufacturer's Manual before Using this Product. For your safety read and observe all warnings in these instructions.While performing installation of parts described in this booklet, wear approved Personal Protective Equipment, including chemically resistant gloves and Safety Eye-Wear.

CHEMICALS: There are potentially hazardous situations when working with industrial cleaning chemicals for dishmachines. See chemical manufacturer's safe practices and SDS or MSDS sheets for handling and installing chemicals and supply containers.

Chemicals can damage or corrode plumbing and stainless parts of the dishmachine. Do not run chemical lines over controls or plumbing. Always secure chemical lines and check regularly for leaks. If not properly handled, chemicals can cause serious bodily injury. In the event of chemical contact to skin or eyes; wash immediately with fresh water and seek medical

DE-LIMING THE MACHINE: Because of potential hazards resulting from the combination of chlorine with acid solution, only authorized trained individuals must be allowed to de-lime a commercial dishmachine.

CONTAINERS: The ADS chemical delivery system is designed for 5 gallon pails of industrial low-energy chemical products. Always use chemical resistant safety gloves and safety goggles (indirect-vented or non-vented) when changing chemical

CONTAINERS: The ADS chemical delivery system is designed for 5 gallon pails of industrial low-energy chemical products. Always use chemical resistant safety gloves and safety goggles (indirect-vented or non-vented) when changing chemical buckets. Immediately report spills and refer to your chemical suppliers SDS safety data sheet or MSDS material safety data sheet for information if chemical comes in contact with skin or eyes.

Any modifications to the chemical delivery system for smaller containers must include Closed Loop Chemical Containers (spill proof bottles) in a secured racking system. It is the responsibility of the user of the machine to purchase chemicals in spill proof containers. FAILURE CAN RESULT IN SERIOUS INJURY. Never place chemicals in open containers or containers that can be easily tipped over when moving or changing product. Failure to do so will void your ADS warranty.

Chemical supplies must be kept in closed delivery containers to avoid spills or contamination. Do not place chemical solutions in open containers or containers that can be easily tipped over in moving or changing.

Do not open the doors while the machine is in operation. Doing so could result in serious bodily injury from spraying hot water and chemicals.



CAUTION

The door lever arm parts in this publication are installed under spring tension and caution is needed whenever parts are changed. Wear safety glasses when working on the doors and lever. Care should be taken when moving, installing, or replacing any door lever arm parts. Use the ADS lever arm tool to unload the door spring during replacement or adjustment. The spring tension suddenly released can result in pinch or blunt trauma, and puncture wounds. If a wound occurs from the release of spring tension, wash the wound area immediately because of the soils that can accumulate on the metal parts and seek medical attention.

NOTICE

BEFORE YOU BEGIN: American Dish Service provides this information as a service to our customers. Keep all instructions for future reference. ADS reserves the right to alter or update this information at any time. Should you desire to make sure that you have the most up-to-date information, we would direct you to the appropriate document on our web site:

www.americandish.com. It is your obligation as the customer to ensure that the replacement parts for the machine are installed safely and properly, and when completed, the machine is left in proper and safe working order. Electrical, Plumbing, and Chemical hookup must be performed by a qualified professional who will ensure that the equipment is installed in accordance with all applicable Codes, Ordinances, and Safety requirements. Failure to follow the installation instructions will void the warranty. ADS assumes no liability or control over the installation of the equipment or replacement parts. Product failure due to improper installation is not covered under the ADS Warranty.

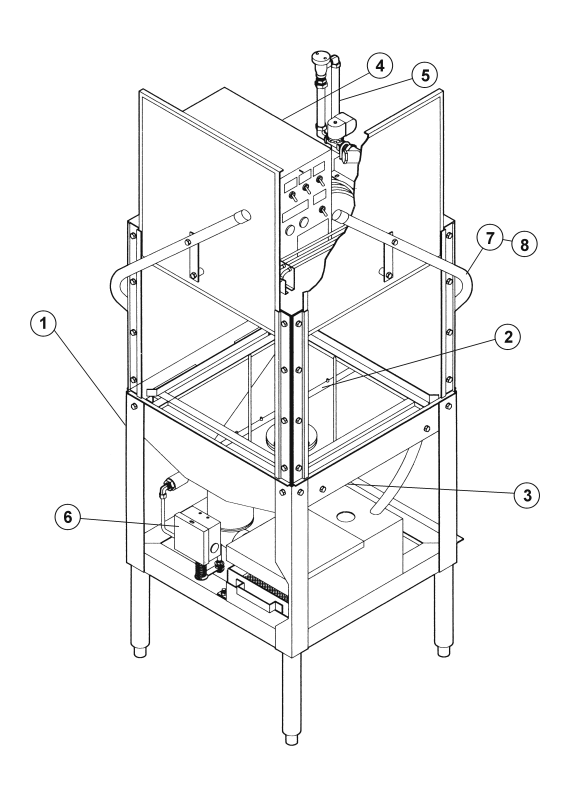
Plumbing parts:

When working on the water inlet manifold, first relieve the water line pressure by turning off the water supply to the machine then energize the machine's fill valve. By doing this the manifold will empty of water. Turn off the electrical power and lock out/tag out the machine. It will then be safe to open the plumbing inlet manifold.

TANKLESS WATER HEATERS have shown to be problematic for commercial dishmachines. It has been the experience of ADS that tankless supply systems require multiple units plumbed in sequence with a recirculation loop to achieve proper pressure and temperature.

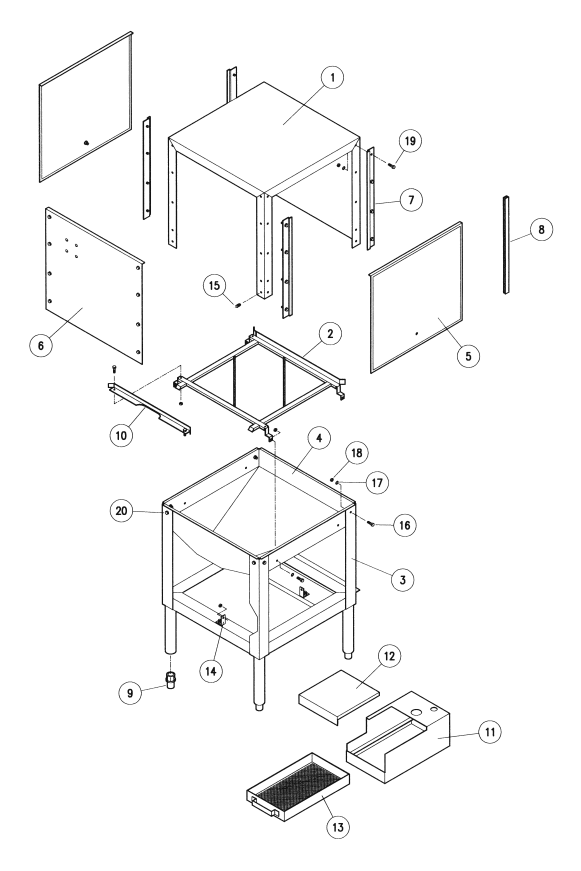
Check with the tankless water heater manufacturer, they may recommend a storage tank to guarantee proper flow and line pressure to the machine. Failure to provide adequate water quantity, pressure and temperature to the machine will cause the machine to function improperly and is not the responsibility of ADS. Improperly installing ADS equipment or parts in this manner could void the warranty. All costs associated with providing an adequate water supply to the machine is the sole responsibility of the user.

Drain replacement parts should not be reduced in size, all drain lines should remain the same size as it exits the dishmachine or larger. If you have questions, call 800-922-2178 or visit our website at www.AmericanDish.com



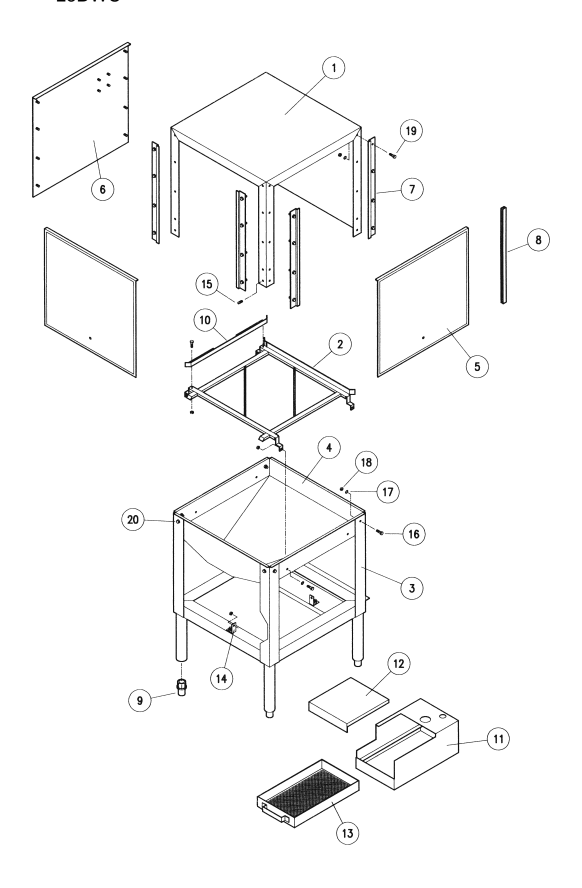
021-0090 /022-0090 Models: L3DW / L3DWC

Ref. No.	Part No.	No. Req.	Description
1	061-1200	1	Cabinet Assembly L3DW/L3DWC
2	062-1400	1	Spray System Assembly L3DW/L3DWC
3	063-1400	1	Recirculating Pump Assembly L3DW/L3DWC
4	064-2200	1	Control System Assembly L3DW/L3DWC
5	065-1400	1	Fresh Water Plumbing Assembly L3DW/L3DWC
6	066-1000	1	Drain System Assembly L3DW/L3DWC
7	067-0700	1	Lever Arm Assembly L3DW
8	067-0400	1	Lever Arm Assembly L3DWC



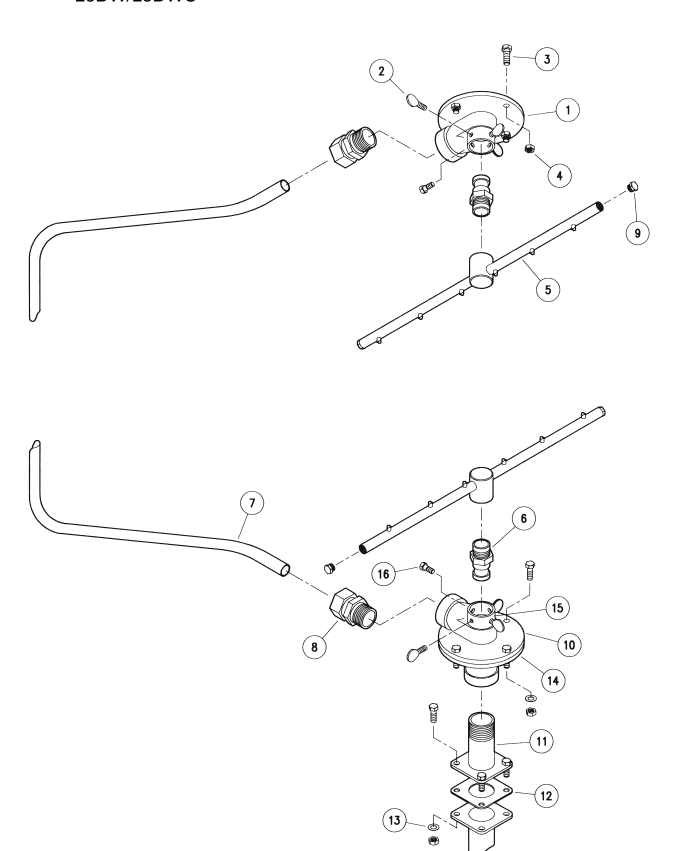
061-1200 Cabinet Assembly L3DW

Ref.		No.	
No.	Part No.	Req.	Description
1	085-6152	1	Hood Weldment
2	085-6146	1	Tray Track Weldment
3	085-6153	1	Frame Weldment
4	085-6154	1	Pan Weldment
5	087-6106	2	Door
6	087-6109	1	Door, Dummy
7	087-6110	4	Door Guide
8	083-6104	4	Door Strip, Nylatron
9	099-1003	4	Bullet Feet
10	086-6639	1	Tray Track Conversion Bar
11	089-9179	1	Scrap Accumulator
12	089-9182	1	Scrap Accumulator Cover
13	089-9195	1	Scrap Accumulator Tray
14	286-6178	2	Bracket
15	384-6118	2	Bushing (Dowel ½")
16	098-1423	16	Bolt, 1/4-20 x 1/2" HH SS
17	098-2404	42	Washer, SS, 1/4"
18	098-2507	48	Locknut 1/4-20 SS
19	098-1414	28	Bolt, 1/4-20 x 1/2" Truss Head SS
20	098-1420	2	Bolt, 1/4-20 x1 1/4 " Truss Head SS
N/S	092-1112	1	Fitting, ¾" MPT x 1" Hose Barb (Overflow)
N/S	092-1061	1	Fitting, ¾" 45° Street Elbow (Overflow)
N/S	098-9024	1	Clamp, Hose (Overflow)
N/S	083-6448	1	Hose, 1 1/4" OD x 1" ID x 12" Lg. Vinyl (Overflow)
N/S	292-1028	1	No-Hub Connector, 2" Pipe to Pipe
N/S	086-6103	3	Clamp, Single
N/S	091-4146	4	Clamp, Conduit



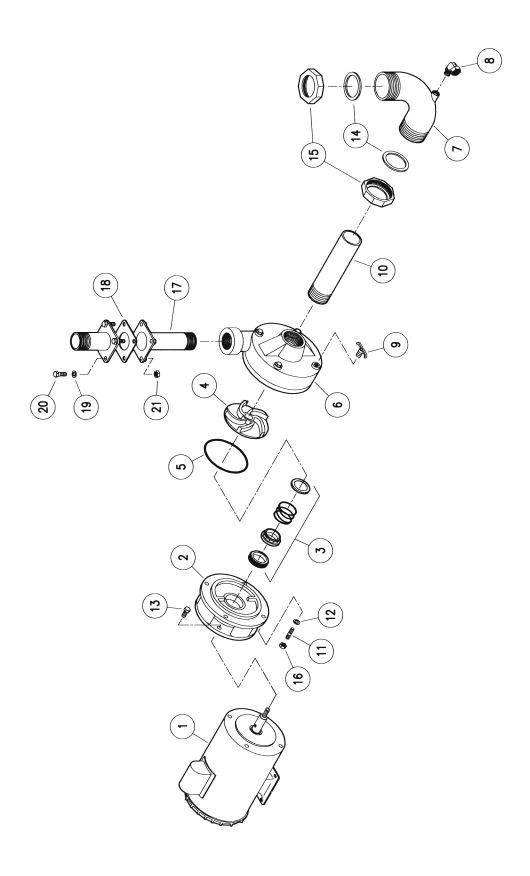
061-1200 Cabinet Assembly L3DWC

Ref.		No.	
No.	Part No.	Req.	Description
1	085-6152	1	Hood Weldment
2	085-6146	1	Tray Track Weldment
3	085-6153	1	Frame Weldment
4	085-6154	1	Pan Weldment
5	087-6106	2	Door
6	087-6109	1	Door, Dummy
7	087-6110	4	Door Guide
8	083-6104	4	Door Strip, Nylatron
9	099-1003	4	Bullet Feet
10	086-6639	1	Tray Track Conversion Bar
11	089-9179	1	Scrap Accumulator
12	089-9182	1	Scrap Accumulator Cover
13	089-9195	1	Scrap Accumulator Tray
14	286-6178	2	Bracket
15	384-6718	2	Bushing (Dowel ½")
16	098-1423	16	Bolt, 1/4-20 x 1/2" HH SS
17	098-2404	42	Washer, SS, 1/4"
18	098-2507	48	Locknut 1/4-20 SS
19	098-1414	28	Bolt, 1/4-20 x 1/2" Truss Head SS
20	098-1420	2	Bolt, 1/4-20 x 1 1/4" Truss Head SS
N/S	092-1112	1	Fitting, ¾" MPT x 1" Hose Barb (Overflow)
N/S	092-1061	1	Fitting, ¾" 45° Street Elbow (Overflow)
N/S	098-9024	1	Clamp, Hose (Overflow)
N/S	083-6448	1	Hose, 1 1/4" OD x 1" ID x 12" Lg. Vinyl (Overflow)
N/S	292-1028	1	No-Hub Connector, 2" Pipe to Pipe
N/S	086-6103	3	Clamp, Single
N/S	091-4146	4	Clamp, Conduit



062-1400 Spray System Assembly American Dish Service L3DW/L3DWC

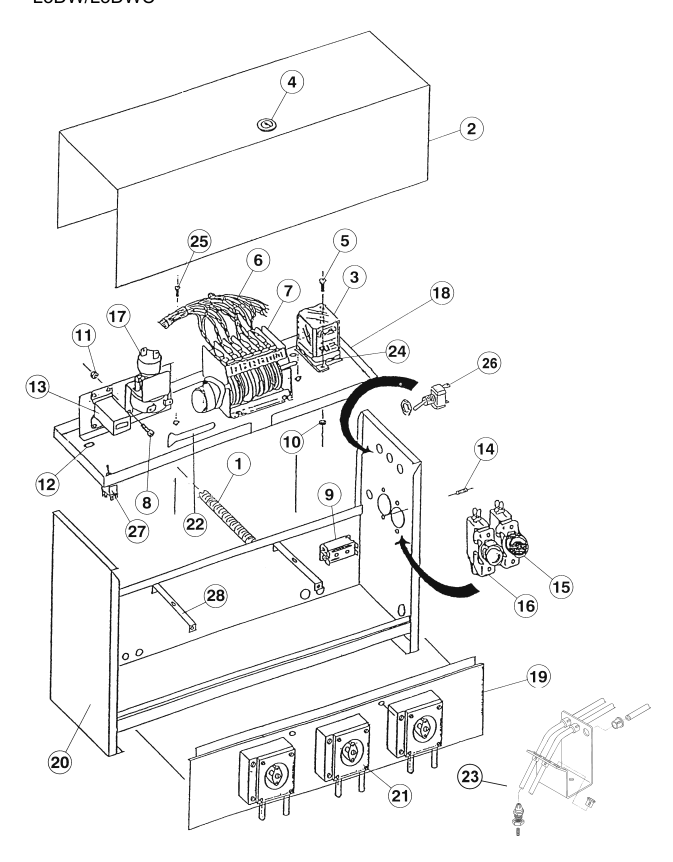
Ref.		No.	
No.	Part No.	Req.	Description
1	082-6208	1	Upper Spray Base
2	098-1583	6	Thumb Screws 5/16-18 x 5/8" SS
3	098-1416	12	Bolt, 1/4-20 x 3/4" HH SS
4	098-2507	12	Locknut, 1/4-20 SS
5	081-6211	2	Spray Arm Assembly
6	081-6210	2	Spray Arm Bearing Assembly, Cleanable
7	087-6209	1	Upper Arm Supply Tube (Manifold)
8	092-1009	2	Fitting, 7/8" Comp. X 1" mpt
9	084-6203	4	Spray Arm End Plug, Brass
10	082-6206	1	Lower Spray Base
11	085-6157	2	Discharge Fitting Weldment
12	289-6610	1	Gasket
13	098-2404	16	Washer, SS 1/4"
14	089-6201	1	Gasket, Spray Base
15	082-6205	2	Spray Base Adapter
16	098-1501	2	Bolt, 5/16-18 x 5/16" HH SS
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063-1400

L3DW/L3DWC

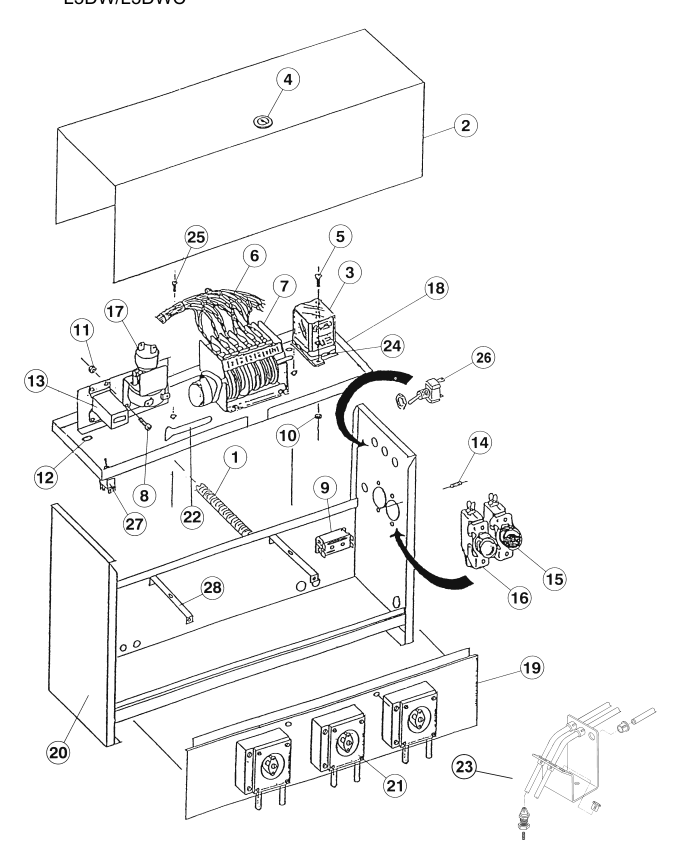
Ref.		No.	
No.	Part No.	Req.	Description
1	091-1001	1	Motor
2	082-6301	1	Rear Housing
3	092-2001	1	Seal Assembly
4	082-6306	1	Impeller
5	089-6309	1	O-Ring
6	082-6307	1	Front Housing (Pump Cover)
7	085-6162	1	Suction Tube Elbow Weldment
8	092-1111	1	Fitting, 3/8" mpt x ½" comp 90* SS
9	092-1002	1	Petcock 1/8"
10	085-6813	1	Suction Tube Weldment
11	098-1512	4	Stud 5/16-18 x 1 5/8" SS
12	098-2503	4	Washer, Copper 5/16
13	098-1607	4	Bolt, 3/8-16 x 7/8" HH SS
14	092-2002	2	Gasket, Slipnut
15	092-1012	2	Slipnut 1 ½"
16	098-2502	4	Nut 5/16-18 SS
17	085-6157	2	Discharge Fitting Weldment
18	289-6610	1	Gasket
19	098-2404	8	Washer, SS 1/4"
20	098-1416	4	Bolt, 1/4-20 x 3/4" HH SS
21	098-2507	4	Locknut, 1/4-20 SS



064-2200 L3DW/L3DWC

Ref.		No.	
No.	Part No.	Req.	Description
1	091-5156	1	Conduit, ½" (Sold by the Foot)
2	087-6404	1	Control Box Cover
3	091-3003	1	Instant Start Relay (Not Included with Auto Start Machines)
4	096-1002	1	Control Box Lock
5	098-1104	2	Bolt 6-32 x ½" RH SS
6	091-5026	1	Wire Harness
7	091-3073	1	Timer, 90 Second
N/S	091-3072	Opt.	Timer, 72 Second
N/S	091-3071	Opt.	Timer, 60 Second
8	098-1204	6	Bolt 8-32 x ½" RH SS
9	091-3008	1	Switch, DPST (Master Switch)
10	098-2201	6	Locknut 8-32, SS
11	098-2101	2	Nut 6-32 SS
12	091-4006	2	Grommet 9/16
13	091-3049	1	Counter, Electric
14	098-1102	4	Bolt 6-32 x 1/4" RH SS
15	091-3001	1	Push-Button Switch, Black Fill
16	091-3002	1	Push-Button Switch, Red Start
17	091-3007	1	Motor Relay (Mercury Relay)
18	086-6534	1	Upper Shelf, Control Box
19	087-6425	1	Pump Panel, Control Box
20	081-6415	1	Control Box Assembly
21	064-0010	3	Chemical Pump Assembly (Peristaltic)
22	099-1004	1	Timer Adjustment Key
23	064-0028	1	Chemical Feeder Assembly
24	091-3011	1	Relay Socket, Instant Start
25	098-1304	6	Bolt 10-32 x 5/8" RH SS
26	091-3009	4	Switch, SPST Momentary
27	091-3060	1	Switch, Service
28	086-6535	2	Shelf Support Bracket
N/S	089-9201	1	Decal, Wiring Diagram
N/S	089-9205	1	Decal, Clean Instruction, Inside Sump
N/S	089-9227	1	Decal, CAM Adjustment DWM
N/S	086-6166	1	Bracket, Door Cut-Off Switch

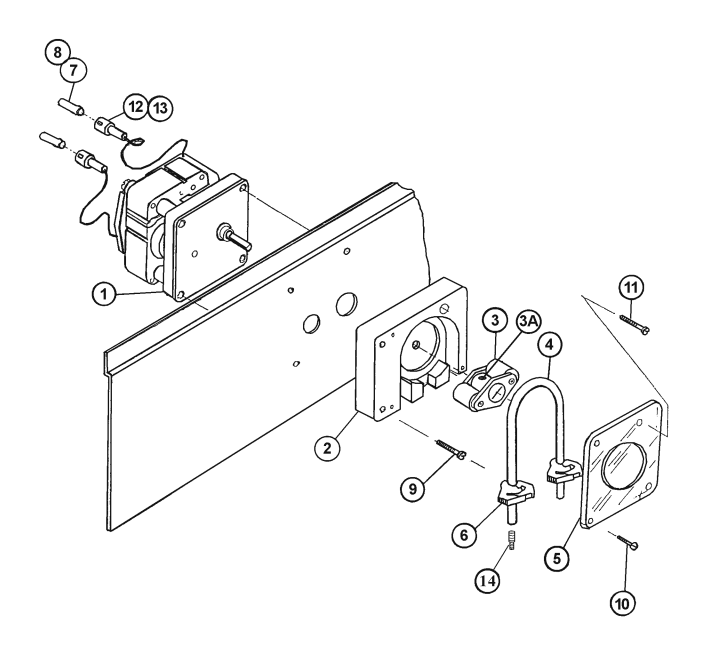
064-2200 Control System Assembly L3DW/L3DWC



064-2200 Control System Assembly L3DW/L3DWC

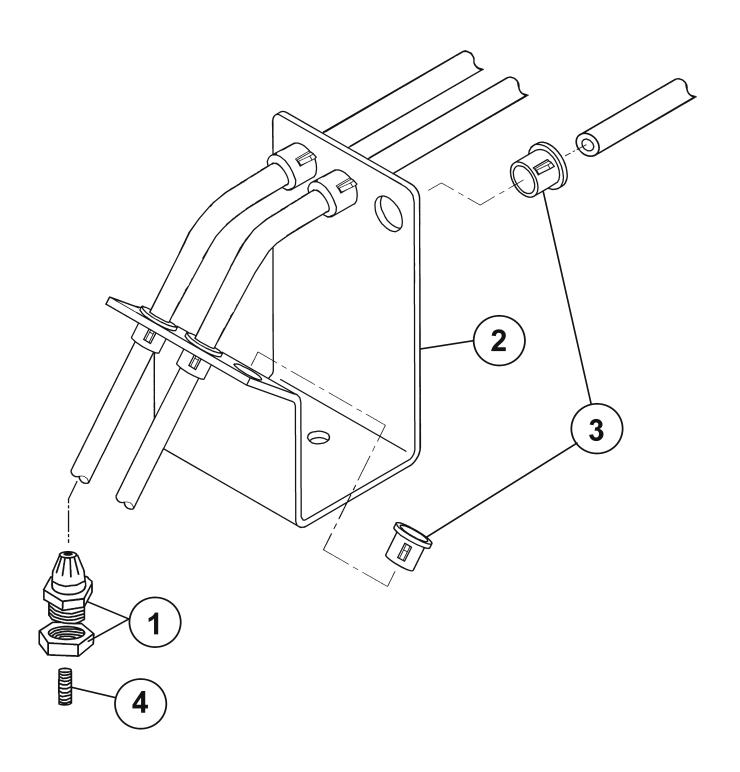
Control System Assembly American Dish Service

Ref.		No.	
No.	Part No.	Req.	Description
N/S	089-9285	1	Decal, NSF Specifications
N/S	091-3059	Opt.	Relay, Auto Start
N/S	099-4502	1	Switch, Door Cut-Off
N/S	099-4500	Rep.	Switch Body, Door Cut-Off (Replacement)
N/S	099-4501	Rep.	Switch Plunger, Door Cut-Off (Replacement)
N/S	099-4503	Rep.	Switch Contactor, Door Cut-Off (Replacement)
N/S	083-6407	3	Tube Stiffener
N/S	098-1605	3	Hose Clamp
N/S	093-1044		Tubing, Chemical Line, ¼" Blue (By the Foot)
N/S	093-1045		Tubing, Chemical Line, ¼" Green (By the Foot)
N/S	093-1046		Tubing, Chemical Line, ¼" Red (By the Foot)
N/S	091-4003	1	Junction Box
N/S	091-4004	1	Junction Box Cover
N/S	091-4141	8	Fitting, Conduit, ½", Straight
N/S	091-4142	2	Fitting, Conduit, ½", 90°
N/S	292-1006	2	Pipe Locknut, ½" FPT, Brass (Holds Bell Box to Control Box)
N/S	092-1008	1	Nipple, ½" Close Brass



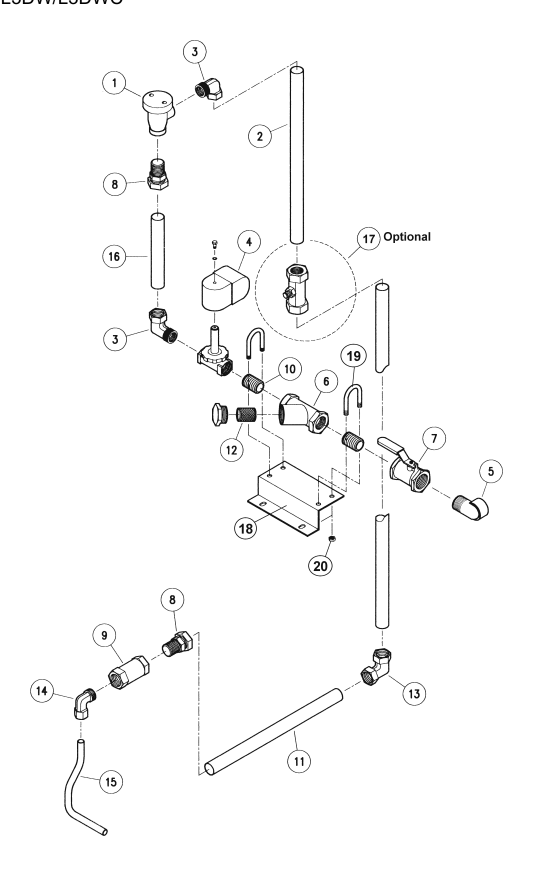
064-0010 Chemical Pump Assembly L3DW/L3DWC

Ref. No.	Part No.	No. Req.	Description
1	091-1002	1	Gear Motor
2	083-6703	1	Pump Housing, 3D
3	063-6703	1	
3A	098-1322	1	Rotor Assembly, 3D Set Screw, 10-32 x 1/4"
3A 4	096-1322	1	
5	083-6707	1	Squeeze Tube
6			Cover, 3D, Chem. Pump
7	098-1606	0	Tube Clip Molex Female Pin
8	091-5222	0	
	091-5221	_	Molex Cover
9	098-1305	2	Screw, FH, 10-32 x 1 ½"
10	098-1204	3	Screw, RH, SS, 8-32 x ½"
11	098-1321	1	Screw, RH, SS, 10-32 x 1 3/4"
12	091-5224	2	Molex Male Pin
13	091-5223	2	Cover
14	092-1146	2	Hose Barb, ¼" x 3/16" (Squeeze Tube to Chemical Tube Connection)
N/S	091-5220	6	Cable Ties, Small



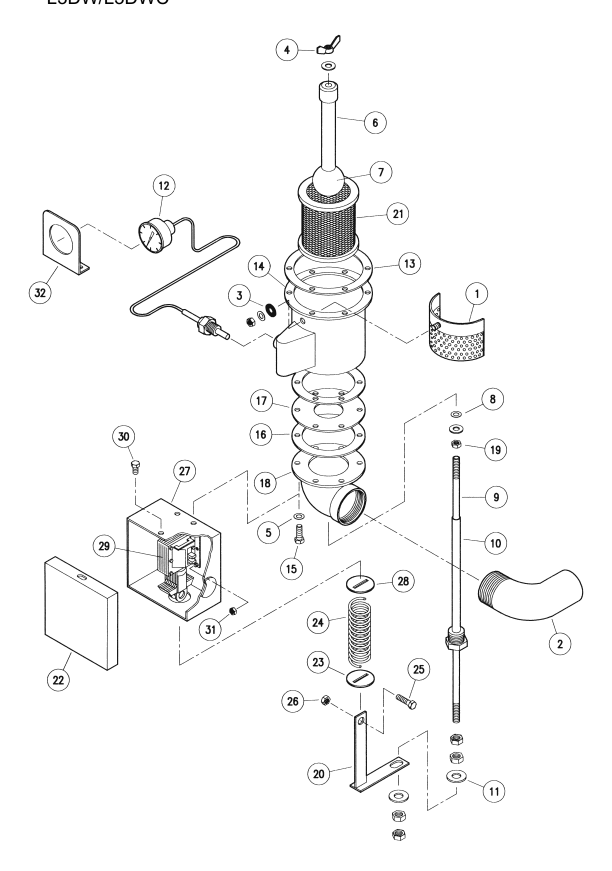
064-0028 Chemical Feeder Assembly L3DW/L3DWC

1 091-4156 3 Tube Fitting 2 086-6142 1 Chemical Feeder Bracket 3 091-4001 6 Grommet ¼" ID 4 093-1043 3 Hose Barb, 3/16"	Ref. No.	Part No.	No. Req.	Description
2 086-6142 1 Chemical Feeder Bracket 3 091-4001 6 Grommet 1/4" ID		l .	3	Tube Fitting
3 091-4001 6 Grommet ¼" ID	2			Chemical Feeder Bracket
	3		6	
				,



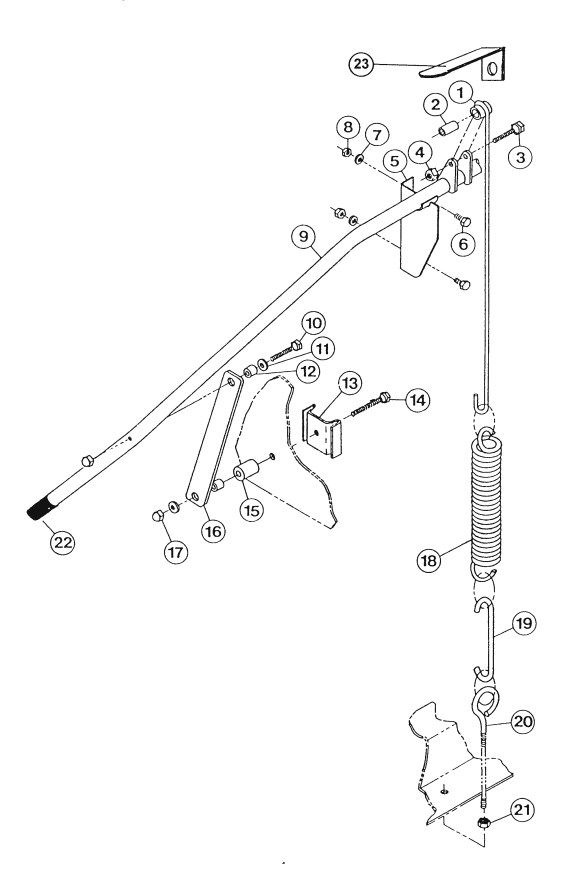
065-1400 Plumbing Assembly L3DW/L3DWC

Ref.		No.	
No.	Part No.	Req.	Description
1	092-5045	1	Vacuum Breaker Valve, Watts
2	092-3110	1	Vacuum Breaker Outlet Pipe 40 1/2"
3	092-1100	2	Fitting, 5/8" comp. X 1/2" mpt 90° Elbow
4	092-5015	1	Solenoid Valve
5	092-1006	1	Fitting, ½" Street Elbow
6	092-9001	1	Line Strainer
7	092-5054	1	Shut Off Valve
8	092-1058	2	Fitting, 5/8" comp. x ½" mpt
9	092-5027	1	Strata-Flow Check Valve
10	092-1008	2	Nipple, ½" Close
11	092-3111	1	Check Valve Supply Tube 17"
12	092-9002	0	Screen (Replacement)
13	092-1101	1	Fitting, 5/8" comp. X 5/8" comp. 90° Elbow
14	092-1062	1	Fitting, ½" comp. X ½" mpt 90° Elbow
15	092-3112	1	Fresh Water Supply Tube 11"
16	092-3113	1	Vacuum Breaker Inlet Pipe 5 ¾"
N/S	092-5025	0	Solenoid Valve Body (Replacement)
N/S	092-5017	0	Solenoid Valve Coil (Replacement)
N/S	092-5049	0	Cap Watts Vacuum BKR ½" (Replacement)
N/S	092-5047	0	½" Watts Vacuum Breaker Repair Kit
N/S	092-5051	0	Bonnet & Stem, Watts Vacuum Breaker ½"
N/S	092-5016	0	Solenoid Valve Repair Kit (Replacement)
18	086-6537	1	Bracket, Plumbing
19	098-9027	1	Bolt, 1/4-20, U, SS
20	098-2507	2	Locknut, 1/4-20, SS
			LOS ANGELES OPTION
17	092-1102	1	Fitting, 5/8" Comp x 5/8" Comp x 3/8" Comp Tee
N/S	092-1104	1	Locknut, 3/8" Comp
N/S	089-6304	1	Gasket, L.A. Plumbing
N/S	086-6825	1	Bracket, Spray Deflector, L.A. Plumbing



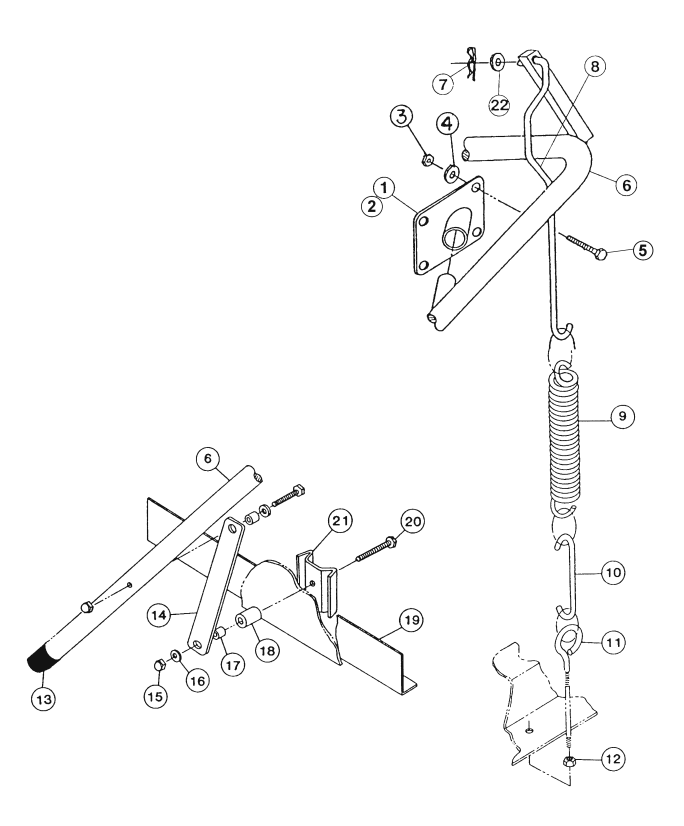
066-1000 Drain System Assembly L3DW/L3DWC

Ref.	5 (N)	No.	
No.	Part No.	Req.	Description
1	085-6160	1	Drain Screen Weldment, Secondary (to protect pump)
2	085-6165	1	Elbow Weldment, Drain to Scrap Trap
3	098-9028	1	Washer, Rubber (Reinforced)
4	098-2308	1	Locknut, Wing, 1/4-20, SS, Nylon
5	098-2507	2	Washer, Lock 5/16 SS
6	084-6610	1	Drain Tube, Inside Sump
7	083-6601	1	Drain Ball, 1 ½"
8	098-9014	1	Washer, Rubber ¼" ID, Flat
9	086-6307	1	Push Rod
10	085-6611	1	Drain Shaft Weldment
11	098-2404	5	Washer, 1/4" SS
12	299-1005	1	Temperature Gauge
13	089-6601	1	Sump Gasket
14	085-6156	1	Sump Assembly Weldment With Tailpiece
15	098-1507	6	Bolt, 5/16-18 x 7/8" HH SS
16	089-6602	2	Gasket, Drain Elbow
17	086-6601	1	Drain Seat
18	082-6602	1	Drain Elbow
19	098-2507	6	Locknut, 1/4-20 SS
20	085-6610	1	Drain Solenoid Link Weldment
21	085-6602	1	Sump Screen
22	085-6614	1	Cover Solenoid Box Weldment
23	086-6606	1	Washer, Small Slotted
24	098-3007	1	Spring, Solenoid
25	098-1205	1	Bolt, 8-32 x 5/8" RH SS
26	098-2201	1	Locknut, 8-32
27	085-6613	1	Box Weldment, Solenoid
28	086-6607	1	Washer, Large Slotted
29	091-2001	1	Drain Solenoid
30	098-1423	1	Bolt, 1/4-20 x 1/2" HH SS
31	098-2301	4	Locknut 10-32 SS
32	086-6139	1	Bracket, Temperature Gauge



067-0700 Lever Arm Assembly L3DW

Ref.		No.	
No.	Part No.	Req.	Description
1	085-6701	2	Spring Extension Weldment
2	098-4002	2	Bushing, Bronze
3	098-1514	2	Bolt, 5/16-18 x 1 ½", HH SS
4	098-2505	2	Nut, SS, 5/16-18
5	085-6703	1	Arm Support Bracket Weldment, Left
	085-6707	1	Arm Support Bracket Weldment, Right
6	098-1423	4	Bolt, HH, SS, 1/4-20 x 1/2
7	098-2404	4	Washer, ¼, SS
8	098-2507	4	Locknut, 1/4-20, SS
9	085-6711	1	Door Operating Arm Weldment (Lever Arm)
10	098-1431	2	Bolt, 1/4-20 x 1 3/8, HH, SS
11	098-2404	6	Washer, ¼, SS
12	084-6703	4	Bushing (Dowel 3/8)
13	086-6701	2	Door Stop
14	098-1432	2	Bolt, 1/4-20 x 1/34, HH, SS
15	084-6702	2	Spacer
16	086-6702	2	Door Link
17	098-2405	4	Cap Locknut, 1/4-20, SS
18	098-3003	2	Door Spring
19	086-6703	2	Spring Extension, Secondary
20	098-1581	2	Eye Bolt, 5/16-18 x 6"
21	098-2502	2	Nut, HH, SS, 5/16-18
22	099-1018	2	Lever Arm End Cap
23	086-6623	1	Lever Arm Cut-Off Bracket
N/S	098-2503	2	Washer, Copper, 5/16"
N/S	088-1036	Opt.	Kit, Lever Arm Conversion, Straight to Corner
		-	



067-0400 Lever Arm Assembly L3DWC

Ref.	Dout No.	No.	Description
No.	Part No. 085-6808	Req. 1	Description Right Pivot Weldment (Long)(Plumbing Side)
2	085-6807	1	Left Pivot Weldment (Short)
3	098-2407	8	Locknut, HH, SS, 1/4-20
4	098-2404	8	Flat Washer, 1/4", SS
5	098-1423	8	Bolt, HH, SS, 1/4-20 x 1/2"
6	085-6710	1	Door Lever Arm Weldment
7	098-8006	1	Hairpin Cotter, SS
8	085-6709	1	Spring Extension Weldment
9	098-3011	1	Door Spring
10	086-6703	1	Spring Extension, Second
11	098-1581	1	Eye Bolt, SS, 5/16-18 x 6"
12	098-2502	1	Nut, HH, SS, 5/16-18
13	092-1086	2	Heavy Duty Cap 1"
14	086-6072	2	Door Link
15	098-2405	4	Locknut Cap, SS, 1/4-20
16	098-2404	4	Washer, SS, 1/4"
17	084-6701	4	Bushing (Dowel 5/8")
18	084-6702	2	Spacer
19	087-6701	2	Door Brace
20	098-1434	4	Bolt, HH, SS, 1/4-20 x 2"
21	086-6701	2	Door Stop
22	098-2503	1	Washer
N/S	088-1036	Opt.	Kit, Lever Arm Conversion, Corner to Straight

Manufacturer of low and high temperature Commercial Dishwashers and Glasswashers

900 Blake Street Edwardsville, Kansas 66111

Ph:(913) 422-3700

Fax:(913) 422-6630