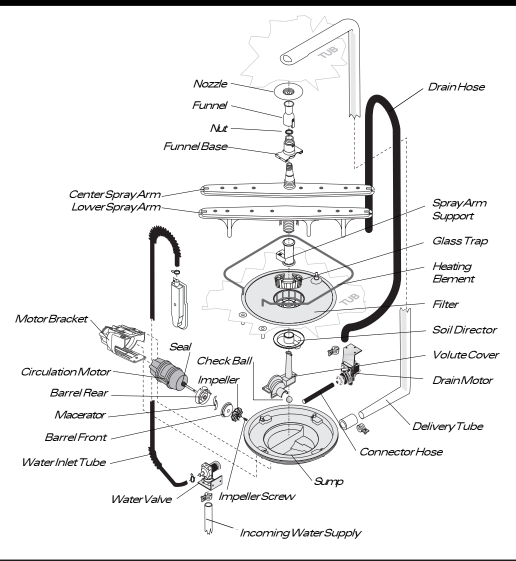
ExplodedVievvofWashSystem



Standard Dry Air Flow

When the control advances to the "dry" portion of the cycle, a linear actuator retracts a valve, vvhich opens a vent path through the console into the kitchen. This venting methodeliminates discharging heated moisture into the motor compartment. The heated, moist air leaving the dishvvasherthrough the consolevent causes drierairtobedravvn into the unit by vvay of intake vents located at the bottom of the door. The wateron the dishes is evaporated into drierain and the venting process continues. The heating elementistumedON and OFF during the entire dryingcycle.

Detergent and Rinse Aid Dispenser

The detergent and rinse aid dispenser is a one piece component consisting of a molded detergent cup and a built-in rinse aid dispenser.

The detergent cup has a spring loaded cover and the rinse aid dispenser has a removable cover.

Liquid rinse aid is added to the dispenser up to the fill line indicator. The amount of rinse aid released can be adjusted by turning the arrow indicator from one, being the least amount, to four, being the greatest amount.

To replace dispenser:

- shutoffelectricitytodishvvasher,
- removeouterdoorpanelassembly,

Tub and Door Seal

Power Dry Air Flow

ThePowerDryconfigurationisthesameasthe Standardexceptithasacrossflovvblovverlocated in the airdischarge path. The blower assists the heating element in producing povverto drive the moistairoutofthedishvvasher.

replacing components.

Symptom

removethesix screvvs,

- remove the dispenser,
- replace and reinstall screvvs,
- revvireactuator.

To replace actuator:

- shutoffelectricitytodishvvasher,
- disconnectwiringtotheactuator,

disconnectvviringtotheactuator,

- place a flat head screwdriver under the actuatorbody and between the dispenser housing and terminal side, twist and lift up on the actuator being careful not to damage the retainer snap-fits,
- replace with new actuator by pressing into place,
- revvireactuator.

PumpAssembly

The pump assembly is driven by a 1/12 HP, shaded pole motor. Rotation is in the counterclockvvisedirectionat3100to3200RPM. The motor drives a pump which supplies 100 percentfilteredvvateratarateto approximately 12GPM to one spray arm at a time. The spray arm'soperationisalternated by small "pauses" ofthemotorduringthevvashcycle.

Draining is accomplished by using a small separatesynchronousdrainpumpmountedto thesideofthesump. The drain pump is connected to the main pump by a small rubber hose. The drain check valve is located at the entrance to thedrain pump. Thedrain hose is attached by a wormgearclamptothedischargeofthedrain pump. The drain is then routed up the side of the dishvvasherandattachedtothesideofthetub. Thisdrainloopinsuresthatanairpocketcannot formnearthedrainpumpandcausethepumpto

900WattHeater

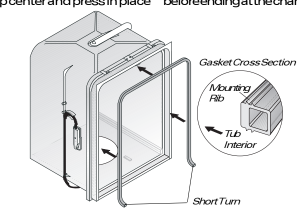
Referto the cycle chart on the reverse side to determinevvhentheheaterisonduringthevvash cycle. The heater cycles ON and OFF for brief periodsduringthedryingcycle.

air lock. The drain loop on the side of the tub must bekept in place after servicing.

The main pump can easily be removed by disconnecting the upper spray arm supply tube, the drain pump connector hose, and the wiring harness connections made at the circulation motorandthevvaterheatthermostatslocatedon thebottomofthepump.

Oncethepumpassembly is removed from the dishvvasher, the motor/impeller assembly can be removed from the sump by taking out the three (3) T-20 Torx head screws from the aluminum motor bracket and then the three (3) T-20 Torx head screvvs from the volute cover. Using a large flat head screwdriver inserted between the impeller screw and the sump's volute, the motor/impellerassembly can be gently priedoutofthesump. Use the screwdriver as a lev/er

TempAssure(somemodels) Voltage checks of the heater should be made with the timerset in the main wash.



Product Specifications

Electrical

Water Supply

Rating	Suggestedminimumincomingvvater
SeparateCircuit15ampmin20ampmax.	temperature 120°F(49°C)
	•
Motor(HP) ¹ /12	Pressure(PSI)min./max
Motor(Amps)	Connection(NPT)
HeaterWattage 900	Consumption(NormalCycle)
TotalAmps(loadrated) 11.0	
TempAssure(somemodels) 117°F±5°F	Watervalveflovvrate(U.S.GPM)
(47℃±3℃) [with outer door in place]	Waterrecirculation rate (U.S. GPIM)
TempBoost(somemodels) 127°F(53°C)	approx.12
HeatedWash/HeatedRinse	
Hi-LimitThermostat 200°F (93°C)	Waterfilltime

back) at the tub top center and press in place before ending at the channel end vall.

The door seal is pressed into the tub channel for without stretching or bunching. The gaskettakes an interference fit. Center the casket (marked on a short turn at the bottom of the tub channel

A WARNING

Personal Injury Hazard

Always disconnect the dishwasher from the electrical power source before adjusting or

Symptom	ChecktheFollowing	Remedy
Dishwasherwill notoperatewhen turned on (wait at least 90 seconds).	 Fuse(blownortripped). 120VACsupplywiringconnection faulty. 	 Replace fuse or reset breaker. Repair or replace wire fasteners at dishwasherjunctionbox.
	 Timer (contactsopenor defective) Motor (inoperative, check resistances). 	 Replacetimer. Replacemotor/impellerassembly.
	5. Doorsvvitch(opencontacts). 6. Doorlatchnotmakingcontactvvith	 Replacedoorswitch. Replacelatchassembly.
	doorswitch. 7. Selectorswitch(opencontacts).	7. Replace selector switch.
rotor).	 Motor (bad bearings or locked rotor). 	 Replacemotor. Rotatemotorfanorimpeller.
	2 Motor stuckdue to prolonged non-use.	
Motor tripsout on internal thermal overload protector.	 Impropervoltage. Sealfaces binding. 	 Checkvoltage. Rotate motor fan or impeller, or replace.
	3. Motorshaftbinding.	3. Clear blockage or replace.
	 Motorwindingsshorted. Glassorforeignitemsinpump. 	 Replace motor/impellerassembly. Clean and clear blockage.
Dishwasherruns butwill not heat.	1. Heaterelement(open). 2 Timerdefective.	 Replace heater element. Replace timer.
	3. Wiring orterminal defective.	3. Repairor replace.
	4. Hi-limitthermostatdefective.	4. Replace thermostat.
Detergent cover will not latch or	1. Latchmechanismdefective.	1. Replacedispenser.
open.	 2 Timercontactdefective. 3 Wiringorterminaldefective. 	 Replacetimer. Repair or replace.
	4. Brokenspring(s).	4. Replacedispenser.
	5. Defective actuator.	5. Replace actuator.
Dishwasherwill notpumpout.	1. Drainrestricted.	1. Clearrestrictions.
	2 Timercontactdefective.	2 Replacetimer.
	 Defectivedrainpump. Air lock indrain hose. 	 Replacepump. Makesurehoseisattachedinproper positiononsideoftub.
	5. Blocked impeller.	5. Check for blockage, clear.
	6. Openvvindings.	6. Replacevvindings.
Dishwasherwill not fill with water.	 Watersupplytumedoff. Defective water inlet fill valve. 	 Turnvvatersupplyon. Replacevvaterinlet fill valve.
	 Check fill valve screen for obstructions. 	3 Disassembleand clean screen.
	4. Defectivefloat svvitch.	4. Repair or replace.
	5. Timercontactdefective.	5. Replacetimer.
	 6. Wiringdefective. 7. Float stuckin "UP" position. 	 Repair or replace. Clean float.
Timerdoes notadvance.	1. Timermotor(stalledoropen.)	1. Replacetimer.
	2 Checktimerforpovvertotimer motor.	 Repairor replacetimer. Repairor adjust.
	3. Timershaftbindingtoorknob	
	interferencevvithescutcheon. 4. TempBoostthermostatdefective.	 Replace or adjust position of thermostat.
Dishwasherwatersiphonsout.	1. Drainhose(high)looptoolovv.	1. Repairto proper height.
	2 Drainlineconnected to a floor drain notvented.	2 Installairgapatcountertop.
	3. Drain hose not connected to side of tub.	3. Reattachdrainhose.
Detergent left in dispenser.	1. Detergentallovved to stand too long indispenser.	1. Instructcustomer/user.
	 Dispenservvetwhendetergentwas added. 	2 Instructcustomer/user.
	 Detergent cover held closed or blocked by large dishes. 	 Instruct customer/user on proper loading of dishes.
	4. Improper incoming water	4. Incoming water temperature of 120°F
	temperature to properly dissolve detergent.	is required to properly dissolve dishvvashingdetergents.
	5. See"Detergent.cover.will.not	

