SERVICE INFORMATION — DO NOT REMOVE

IMPORTANT SAFETY NOTICE THIS INFORMATION IS INTENDED FOR USE BY INDIVIDUALS POSSESSING ADEQUATE BACKGROUNDS OF ELECTRICAL, ELECTRONIC AND MECHANICAL EXPERIENCE. ANY ATTEMPT TO REPAIR A MAJOR APPLIANCE MAY RESULT IN PERSONAL INJURY AND PROPERTY DAMAGE. THE MANUFACTURER OR SELLER CANNOT BE RESPONSIBLE FOR THE INTERPRETATION OF THIS INFORMATION, NOR CAN IT ASSUME ANY LIABILITY IN CONNECTION WITH ITS USE. WASHABILITY COMPLAINTS

Dishes not clean

Supply water temperature 120°F (50°C) for best results

08

TIMER SWITCHING

FUNCTIONS IN MINUTES

- Improper loading
- Detergent is old, caked or lumpy
- Detergent cup is not releasing or opening too soon Low water charge due to low water pressure or clogged water
- Hard water film (water with 12 grains or more hardness may
- Etching (usually on glassware), caused by a combination of soft water (0-4 grains), water temperature over 160°F (71°C), require a water softener), use more detergent

Dishes not dry

- Dishes not loaded to permit proper draining
- Wetting agent not being used in models equipped with

HEAVY WASH DELAY TO STAR

유

- Supply water temperature under 120°F (50°C). Purge cold water out of hot water faucet

Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing.

Service personnel – **DO NOT** contact the

following parts while the appliance is energized: heating element, water valve,

vent motor (if present)

capacitor and drain pump and active

Failed heating element—a good element has a resistance of 21.4 to 30.8 ohms

Staining Coffee/Tea

To remove:

- Place items in dishwasher and add 1 tablespoon of chlorine bleach to the detergent. Run machine through the cycle.
 DO NOT LOAD SILVERWARE OR METAL ITEMS.
- Red or brown stains (iron stains) on the tub or dishes may be To remove: caused by as little as 1PPM of iron in the water supply.

Supply Water Flow Rate - Must fill 0.85 gallons container in

SPECIFICATIONS
Electrical Supply (Under Load) - 60 Hz - 120VAC±10%

- Remove all dishware and silverware.
- Place detergent in covered cup.
 Allow dishwasher to run through complete normal cycle
- uninterrupted. The dry cycle may be omitted.
- Hard Water Film/Film/Lime Deposit Build-Up lo remove:
- also be cleaned in this manner, but not silverware. Pour 2 cups of vinegar into empty dishwasher and run through Rinse/Hold Cycle. Filmed glasses /dishware may

product container **Note:** Some commercial products, such as "Lime-A-Way", may be available in your area. **Carefully follow instructions on**

or too much detergent

DISCONNECT POWER BEFORE SERVICING
IMPORTANT - RECONNECT ALL GROUNDING DEVICES
IF GROUNDING WIRES, SCREWS, STRAPS, CLIPS, NUTS OR
WASHERS USED TO COMPLETE A PATH TO GROUND ARE
REMOVED FOR SERVICE, THEY MUST BE RETURNED TO

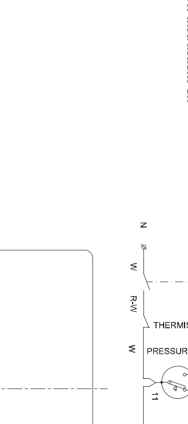
THEIR ORIGINAL POSITION AND PROPERLY FASTENED.

- automatic wetting agent dispenser
- Low voltage supply

B-R

DOOR SWITCH THERMISTAR(60/90) PRESSURE SWITCH **DRAIN PUMP** Y-R PS DISPENSER ₽84 0 THERMISTAR(50) 6 R-B TIMER MOTOR **T**6 Ĭ WASH PUMP \leq B10 VALVE 10 \Box T10 Ti-TEMP WASH В-% **HEATER** _ R-N B8 HEAT DRY П SWITCH

Download from Www.Somanuals.com. All Manuals Search And Download





D

₩

C

0 2 4 6 6 8

≷ ७ ० 콨

GREEN ORANGE

> O-W: ORANGE & WHITER B-W: BLACK & WHITER

RED & WHITER

RED

COLOR CODE

WHITER

Y-Р.

BLACK & RED
YELLOW & RED RED & BLUE

B: BLACK
P: PURPLE
BN: BROWN

Other areas

condensation.

Water temperature over 160°F (71°C) causing excessive

 Hose connections loose Pump housing cracked. Motor shaft seal damaged or defective Lower pump housing and motor area Sudsing, which may be caused by:

use of non-dishwasher detergent.

low water temperature.inferior dishwasher detergent, not suppressing foam.

Spray arm split, open crimp seams, or binding

upper corners.

Tub shifted out of square during installation, causing leak in

Tub gasket not firmly seated in corners.

COMMON CAUSES OF LEAKS

Spray Arm Rotation - 20 to 60 RPM

Water Charge - 0.85 gallons (3.2 liters)

Before starting dishwasher, run water at sink faucet until hot.

Supply Water Temperature - 120°F to 150°F (49°C - 66°C)

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com