Technical Information- Dishwasher

MDB6600AWB MDB7600AWB MDB7650AWB MDB6600AWQ MDB7600AWQ MDB7650AWQ

MDB6600AWS MDB7600AWS MDB7650AWS MDB6600AWW MDB7600AWW MDB7650AWW

Due to possibility of personal injury or property damage, always contact an authorized technician for servicing or repair of this unit. Refer to Service Manual 16021814.



CAUTION

All safety information must be followed as provided in Service Manual 16021814.

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WARNING

Specifications MDB6600AW* MDB7600AW* MDB7650AW*		Benefits	MDB6600AW*	MDB7600AW*	MDB7650AW*		
Power Source		Wash cycles	5	5	5		
Voltage AC	120 VAC	Heavy Wash	Х	Х	Х		
Amperage (Single Unit)	15 A	Normal Wash	X	Х	X		
Frequency	60 Hz	Light Wash	Х	X	X		
Motor horsepower	1/3	Rinse Only	X	X	X		
Receptacle	N/A	Auto Clean	Х	Х	Х		
Plug	N/A	Drying System	X	Х	X		
Dimensions		Features					
Height-overall	33 ½" to 35 ¼"	QuietSeries 300™		Х	Х		
Width	23 7/8"	QuietSeries 200™	Х				
Depth 23 1/2"		*ToughScrub™	Х	Х			
Weight		*Extra Rinse	Х	X	Х		
Un-crated 65 lbs.		*Sanitizer	X X	Х	Х		
		2/4/6 Hour Delay	Х				
		Start					
		1-9 Hour Delay		X	X		
		Start					
		Control Lock	X	X	X		
		Energy Star	X	X	X		
		Active Vent Dry	Х	Х	X		
		Finer Filtration	X	X	X		
		Hard Food	Х	X	X		
		Disposer					
		Remaining Time		X			
		Countdown					
		Display					
		11 Touch Pad	X	X	X		
		Controls					

^{*}On selected models only

Component Specifications



WARNING

Illustration	Component	Test Procedure	Results
	Dishwasher Motor CCW rotation only viewed from shaft end. 1/3HP 120V/60hz, 3.2 amps, 3250 RPM Main Wattage, 285 watts Start Wattage, 1115	Measure resistance from ST5 (Motor Common – blue) to ST8 (Motor Main - yellow)	3 to 4 Ω
	watts Control Board	See Component Specifications/ Membrane Readings for troubleshooting/pin-out instructions.	
	Water valve 120V/60hz, 7 watts 1.13 ± .10 gpm at 20- 120 psi	Measure resistance from J6 Pin 4 Aqua (Float switch) to ST4 Black (Common)	1.1 k Ω (This value assumes the float switch is closed).
	Vent wax motor 120V with 1/4" actuation stroke within 60 seconds	Measure resistance from J6 Pin 1 Purple (Vent) to ST4 Black (Common)	1.2 k Ω
	Dispenser wax motor 120V with 1/4" actuation stroke within 60 seconds	Measure resistance from J6 Pin 3 Tan (Dispenser) to ST4 Black (Common)	2 k Ω

Component Specifications



WARNING

Illustration	Component	Test Procedure	Results
	Limit Thermostat	Close on Temperature drop @ 149°F ± 7°F (Temp)	0Ω = Closed Infinite Ω = Open
	Sensor/Thermistor	$10 \text{K}\Omega \pm 3\%$ at 77°F and $2.4 \text{ k}\Omega \pm 6.5\%$ at 140°F J5 pin 1 - Orange (Temp) to J5 Pin 4 - Red (Neutral)	$\begin{array}{ll} \text{Infinite } \Omega = \text{Open} \\ 0 \; \Omega & = \text{Closed} \end{array}$
	Heater/Heating Element 120v/60hz, 650 watts ± 5% in air, 830 watts ± 5% in coldwater	Measure resistance from ST1 Red/Black (Heater) to ST11 White (Common)	16 Ω (This value assumes the high limit thermostat is closed).
	Drain Motor 120v/60hz	Measure resistance from ST6 Gray (Drain) to ST4 Black (Common)	25 Ω

Component Readings/Testing



WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dishwasher before servicing, unless testing requires power.

Manual Function Test

A Manual Function Test may be started by pressing the **Normal Wash** key 5 times followed by the **Start** key within 6 seconds.

The **Normal Wash** LED will **Flash** 3 times indicating manual test mode is active. Specific keypads will turn on or off a component as follows:

Heavy Wash	Wash Motor
Normal Wash	Drain Motor
Light Wash	Water Valve
Rinse Only	Soap Dispenser (cycle once) Rinse Aid (cycle twice)
Sanitize	Vent
Heated Drv	Heating Element

When a component is activated by pressing a specific keypad, the LED above the keypad will be \mathbf{On} . The test will cancel 120 seconds after the last keypad is pressed. The display (if available) will show '99' until the remaining timeout period is less than 99 seconds. At this point it will countdown until the mode times out, is cancelled, or another key is pressed. To cancel test, press the \mathbf{Start} / \mathbf{Cancel} keypad.

Sales Floor Demo Mode

Press Extra Rinse keypad 5 times within 6 seconds. The LEDs will illuminate in a progressive order until all are lit. All LED's will stay on for 1 second then all go off simultaneously. The display (if available) will begin at '50' and sequence down to '0' at a 1 second interval and repeat until this mode is terminated. This mode will repeat.

To cancel, press the Start / Cancel keypad.

Diagnostic Tips

To check control LEDs, enter **Sales Floor Demo Mode**. If control fails to perform as described, replace control. To check control and components, enter **Field Service Test**. If control fails to perform sequence as described, and a fault is detected, determine failure as described in the **Field Service Test**. If a load component failure has been diagnosed, proceed to the **Manual Function Test**. To check individual load components for proper operation, enter **Manual Function Test**. Follow test procedure as described. Repair or replace component as needed.

Note: The High Current or Low Current Motor Error may be detected during a wash cycle selected by a consumer. If this happens, the control will go into a 30 second auto restart mode and shut down if the unit is not able to restart the motor.

Membrane Readings (Front Only Controls)

	Connector	Measure Between
Heavy Wash	J1	Pin 9 - Pin 5
Normal Wash	J1	Pin 9 - Pin 6
Light Wash	J1	Pin 9 - Pin 7
Rinse Only	J1	Pin 9 - Pin 8
Auto Clean	J1	Pin 10 - Pin 5
Start / Cancel	J1	Pin 10 - Pin 6
Delay	J1	Pin 10 - Pin 7
Heated Dry	J1	Pin 11 - Pin 5
Sanitize	J1	Pin 11 - Pin 6
Tough Scrub	J1	Pin 11 - Pin 7
Tough Scrub Plus	J1	Pin 10 - Pin 8
Extra Rinse	J1	Pin 11 - Pin 8
Model ID Jumper *	J1	Pin 12 - Pin 7

An unpressed switch will read as an open circuit.

A pressed switch will read as 10 k ohms.

Field Service Test

A Field Service Test may be started by pressing the **Heavy Wash** key 5 times followed by the **Start** key within 6 seconds. This test must be performed with clean water to insure proper sensor performance.

"88" will appear in the display (if available*) and the following sequence of events will occur:

SECONDS	FUNCTIONS / ACTIVE LOADS
106	Vent Wax Motor/Water Valve
5	Thermistor check/Turbidity Sensor check & calibration - no loads active.
120	Wash Motor/Vent Wax Motor/Dispenser Wax Motor
180	Wash Motor/Heater/Vent Wax Motor
120	Drain Pump
4	Water Valve

Time frame for Thermistor/Turbidity Sensor check & calibration may vary slightly.

The Field Service Test will not repeat. The **Heavy Wash** LED will **Flash** during the test mode. Indicator lights (except **Heavy Wash** and the Display) will illuminate per Sales Floor Demo Mode. If the dishwasher door is opened during the test, the test sequence will pause, and resume when the door is closed. To the cancel test, press the **Start / Cancel** keypad.

The control has been designed to test the Sensor Memory and Motor. During the Field Service Test, if a fault has been detected, the test will abort any time after the motor current has been checked and 2 or more LED's will begin to **Flash**. A **Memory / Software Check** will occur immediately after the test is started. The **(See Note**)** LED and one of the following:

Turbidity Sensor - failure - Rinse Only LED Thermistor - failure - Heavy Wash LED Motor - high current - Normal Wash LED Motor - low current - Light Wash LED Memory Failure - Heated Dry LED

Membrane Readings (Front & Top Controls)

Connector	Measure Between
J1	Pin 10 - Pin 5
J1	Pin 9 - Pin 5
J1	Pin 9 - Pin 6
J1	Pin 9 - Pin 7
J1	Pin 9 - Pin 8
J1	Pin 10 - Pin 6
J1	Pin 11 - Pin 5
J1	Pin 11 - Pin 6
J1	Pin 11 - Pin 8
J1	Pin 10 - Pin 7
J1	Pin 10 - Pin 8
J1	Pin 12 - Pin 8
J3	Pin 9 - Pin 5
J3	Pin 9 - Pin 6
	J1 J1 J1 J1 J1 J1 J1 J1 J1 J1

An unpressed switch will read as an open circuit.

A pressed switch will read as 10 k ohms.

Load Readings

Measure between.	nesuit
Heater ¹ ST1 (Heater) - ST11 (Dlb Neutral)	16 ohms
Wash Motor ST5 (Motor Common) - ST8 (Motor Main)	3 to 4 ohms
Drain Motor ST6 (Drain) - ST4 (Dlb Line)	25 ohms
Vent Wax Motor J6 Pin 1 (Vent) - ST4 (Dlb Line)	1.2 k ohms
Dispenser Wax Motor J6 Pin 3 (Disp) - ST4 (Dlb Line)	2 k ohms
Water Valve ² J6 Pin 4 (Inlt) - ST4 (Dlb Line)	1.1 k ohms
Thermistor J5 Pin 1 (Temp) - J5 Pin 4 (Neutral) Se	ee Component Info

Notes:

- 1. This value assumes the high limit thermostat is closed.
- 2. This value assumes the float switch is closed.
- 3. Results are approximate values.

^{*} On select models

^{*} On select models

^{**} On units with Front Controls only, this will be the Clean LED, on units with Top & Front Controls, this will be the Delay LED

^{*} On select models

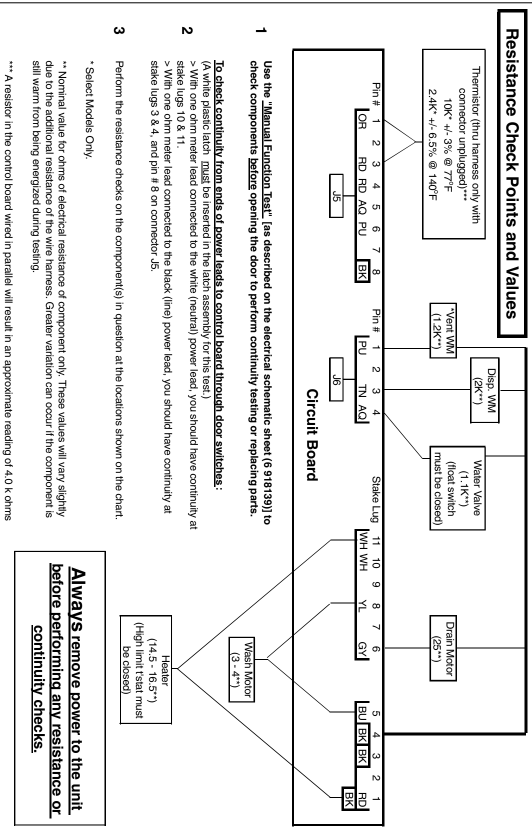
Electrical Diagnostics

with connector J5 plugged in.



WARNING

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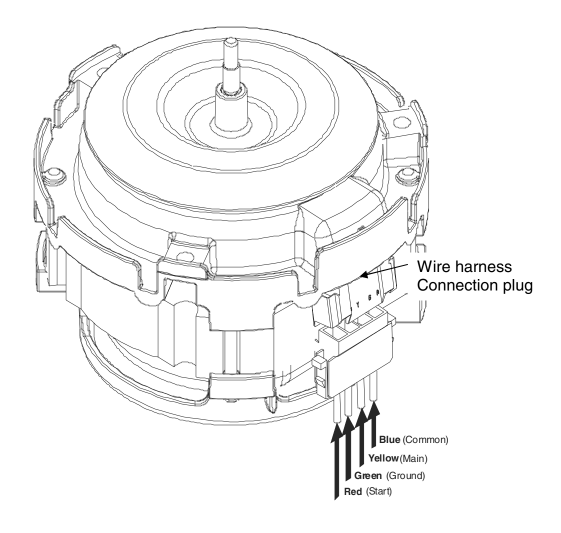


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Motor Connectivity

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WARNING

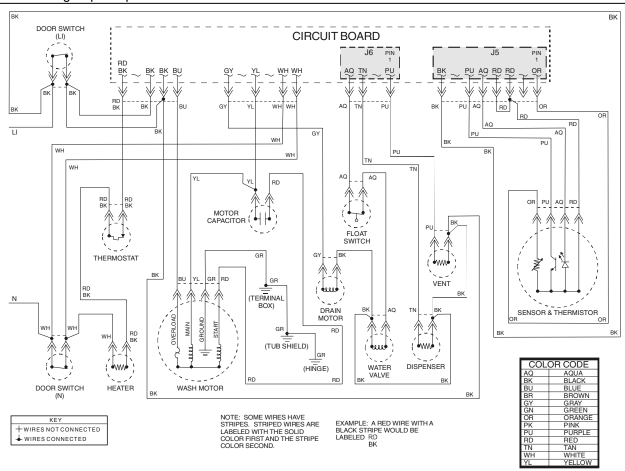


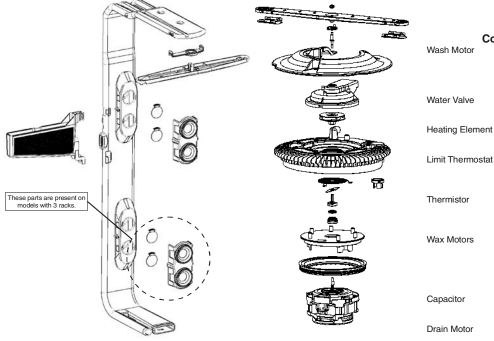
1/3HP 120V/60hz, 3.2 amps, 3250 RPM

Wiring Diagram

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dishwasher before servicing, unless testing requires power.





Component Information

. 1/3 HP motor,

120V / 60hz, 3.2 amps, 3250 RPM Main wattage, 285 watts

Start wattage, 1115 watts

120V / 60hz, 7 watts 1.13 ± .10 gpm at 20 - 120 psi

120V / 60hz, 650 watts $\pm 5\%$ in air 830 watts ± 5% in cold water

SPST ¼" terminal switch Close at 149° \pm 7°F (65.0° \pm 3.9°C) Open at 164° \pm 4°F (73.3° \pm 2.3°C)

Resistance and tolerance: 10k ohms \pm 3% at 77°F (25°C) and 2.4k ohms \pm 6.5% at 140°F (60°C)

Vent - 120V continuous duty 1/4"

actuation stroke within 90 seconds

Detergent & Rinse Aid - 120V incremental duty with $\frac{1}{4}$ " actuation

stroke within 90 seconds

300V / 50 - 60hz

185°F(85°C), 15µf + 10% / -5%

45 watts

Cycle Chart

Notes

1. All times are approximate.
2. Temperature checks force a maximum 20 minute heating delay to reach the desired temperature.
2. Temperature checks force a maximum 20 minute heating delay to reach the desired temperature.
3. The Auto Clean cycle definition gives the minimum and maximum possible cycle lengths. Actual cycle length and executed cycle functions will vary based on the sensor input.
4. Fill length varies between different models.

Temperature Options (Available on select models)
Temperature Options (Available on sel

Available Options:

Extra Rinse - This option adds an addit

Tough Scrub - This option overrides the

Tough Scrub Plus - This option is the s

didicional III between the main weak and the final rinse for an additional 5 minutes of unheated rinse. It he sensor's decision to selp cycle functions.

The sensor's decision to selp cycle functions.

SKIP?



WARNING

To avoid risk of electrical shock, per rvicing, unless testing requires power.

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ersona	al inju	ry, or d	eath,	discon	nect _l	oower t	to dis	hwash	ie	r k	ef	ore	se	r۱
AUTO CLE AN CYCLE (97 Minutes - min) (131 Minutes - max)	Available Options: Extra Rinse - This option adds an additional fill between the main wash and the final rinse for an additional 10 minutes of heated rinse. Extra Rinse - This option adds an additional fill between the main wash and the final rinse for an additional 12 minutes of heated wash to the main wash and an additional 5 minutes of heated rinse to the second pre-rinse Tough Scrub Plus - This option is the same as Tough Scrub but the main wash femp check is boosted to 145°F.	HEAVY WASH CYCLE (130 Minutes - min) (131 minutes - max)	Available Options: Etra Riese - This option adds an additional fill between the main wash and the final rinse for an additional 5 minutes of unheated these. Tough Scrub - This option overrides the sensor's decision to skip cycle functions and adds an additional 7 minutes of heated wash to the main wash. Tough Scrub Plus - This option is the same as Tough Scrub but the main wash temp check is broasted to 145 F.	NORMAL WASH CYCLE (97 Minutes - min) (118 Minutes - max)	Available Options: Etra Rinse: This option adds an additional fill between the main wash and the final rinse for an additional 5 minutes of unheated rinse. Etra Rinse: This option adds and additional 18 minutes of heated wash to the main wash and 5 minutes of heated rinse to the final rinse. Tough Scrub Plus - This option is the same as Tough Scrub but the main wash temp dreok is boosted to 145 °F.	LIGHT WASH CYCLE 82 Minutes	Extra Rinse - This options adds an additional fill between the main wash and the final rinse for an additional 5 minutes of unheated rinse	QUICK WASH CYCLE 38 Minutes Available Options:			No options are available with the Rinse Only cycle	9 Minutes Available Options:	RINSE ONLY CYCLE	$\bigg)$
FILL 1:36 min 1:46 max	additional fill nd additional the same as	FILL 1:36 min 1:46 max	additional fill es the senso the same as	FILL 1:36 min 1:46 max	additional fill nd additional the same as	1:36 min 1:46 max	n additional f	1:36 min 1:46 max			tinse Only c	1:46 max		
HEATED PRE WASH	between the 5 minutes of Tough Scru	HEATED PRE WASH 8:00	between the r's decision to Tough Scru	HEATED PRE WASH 8:00	between the 18 minutes or Tough Scru	HEATED PRE WASH 10:00	Il between th	DET			/cle.	5:00		
DRAIN 2:20	main wash a heated wash b but the ma	DRAIN 2:20	main wash a o skip cycle f b but the ma	DRAIN 2:20	main wash a f heated was b but the ma	DRAIN 2:20	e main wash	HEATED WASH 10:00				2:00	DRAIN	
FILL 1:36 min 1.46 max	and the final i to the pre-w in wash temi	FILL 1:36 min 1:46 max	and the final I unctions and tin wash temp	FILL 1:36 min 1:46 max 5KIP?	and the final ish to the main wash temp	FILL 1:36 min 1:46 max	and the final	DRAIN 2:00				0:02	II F	
DET	inse for an ad ash, an addir check is bo	HEATED WASH 10:00	inse for an ad adds an add ocheck is boo	DET	inse for an ao 1 wash and 5 5 check is bo	DET	rinse for an a	FILL 1:36 min 1:46 max						_
HEATED WASH 26:00	dditional 10 m ional 12 minu osted to 145°	DET	ditional 5 mi tional 7 minu osted to 145°	HEATED WASH 26:00	dditional 5 mi minutes of h osted to 145°	HEATED WASH 10:00	additional 5 m	HEATED Rinse 15:00						
HEATED WASH 2:00	ninutes of he utes of heate F.	HEATED WASH 18:00	nutes of unhotes of heater F.	HEATED TI WASH CH 2:00 SEE	nutes of unh eated rinse t F.	DRAIN 2:00	ninutes of un	AID DISP						
TEMP CHECK 140°F	ated rinse. d wash to the	TEMP CHECK 140°F	eated rinse. I wash to the	ENOTE OF	eated rinse. o the final rin	FILL 1:36 min 1:46 max	heated rinse.	FINSE 5:00						_
DRAIN 2:00	main wash	DRAIN 2:00	main wash.	DRAIN 2:00	86.	HEATED RINSE 15:00		DRAIN 2:00				ON 3:00		ORY CYCL
FILL 1:36 min 1:46 max	and an addit	FILL 1:36 min 1:46 max		FILL 1:36 min 1:46 max		TEMP CHECK 140°F		0:02				HEATER OFF 1:30	VENT CLOSED	DRY CYCLE (Models without 160° Wash option)
HEATED PRE RINSE 10:00	ional 5 minut	PRE RINSE 10:00		HEATED PRE RINSE 10:00		RINSE AID DISP						HEATER F	OSED	without 1
DRAIN 2:00	es of heated	DRAIN 2:00	TC1:If sen If sen TC2:If sen If sen	DRAIN 2:00		RINSE 5:00		_			7	HEATER F		60° Wash
FILL + 1:36 min :46 max	rinse to the	FILL 1:36 min 1:46 max	sor detects li sor detects h sor detects li sor detects h	FILL 1:36 min 1:46 max SKIP?		DRAIN 2:00	lotes: If H	HEATER ON 1:00	VEN	ЯҮ СҮС	Note: If H	ON 1:00	-	option)
HEATED	second pre-ri	HEATED PRE RINSE 10:00	TC 1:If sensor detects lighter soil, the temp check will be 128 °F F sensor detects feature soil, the temp check will be 140 °F TC 2:If sensor detects lighter soil, the temp check will be 140 °F F II sensor detects heavier soil, the temp check will be 140 °F F II sensor detects heavier soil, the temp check will be 145 °F	HEATED RINSE 10:00		0:02 0:02	If Heated Dry If 160° Wash dry cycle.	HEATER HEATER OFF ON 3:00 1:00	VENT CLOSED	DRY CYCLE (Models with 160° Wash option)	leated Dry	HEATER HEATER HEATER ON OFF ON 1:00 1:30 1:00	-	
DRAIN 1 2:00 1:	nse.	DRAIN 1 2:00 1:	temp check te temp check temp check te temp check	HEATED C		DRY CYCLE 30:00	is not sel		0	with 160 °	is not sel		-	
FILL H 1:36 min I 1:46 max		FILL H 1:36 min F 1:46 max	will be 128 ° k will be 140 will be 140 ° k will be 145	TEMP CHECK SEE NOTE TC 2 SKIP?			ected, the d, the first	JEATER H		Wash opt	ected, the	OFF 1:30	_	
HEATED RINSE 10:00		HEATED RINSE C	יית יית יית יית	RINSE F AID DISP			heater wil two minut	EATER H		ion)	heater wil	1:00		
HEATED RINSE C		TEMP F CHECK 145°F		RINSE [not be ac	EATER H			not be ac	OFF 1:30	VENT OPENED	
TEMP F CHECK 145°F		RINSE F AID DISP		DRAIN 2:00			tivated du ng is char	EATER H	VEN-		tivated du	1:00	NED	
AID F		FINSE D		FILL c			Notes: If Heated Dry is not selected, the heater will not be activated during the dry cycle. If 160° Wash is selected, the first two minutes of heating is changed to 2 minutes dry cycle.	HEATER HEATER HEATER HEATER HEATER ON OFF O	VENT OPENED		If Heated Dry is not selected, the heater will not be activated during the dry cycle.	HEATER H	_	
RINSE D		DRAIN 2:00		DRY CYCLE 30:00			If Heated Dry is not selected, the heater will not be activated during the dry cycle. If 160° Wash is selected, the first two minutes of heating is changed to 2 minutes of unheated at the endry cycle.	EATER HE ON 1:00	J		y cycle.	HEATER HEATER HEATER HEATER HEATER HEATER ON OFF ON O		
DRAIN 2:00		FILL C					unheated :	HEATER HE OFF 3:00				OFF 1:30		
0:02		DRY CYCLE 30:00					at the er	HEATER ON 1:00				HEATER ON 1:00		

This represents the portion of a cycle that MAY be omitted. The determination of whether a segment is skipped or not is made by input from the sensor.

DRY CYCLE 30:00

HEATER OFF 9:30

HEATTER OFF 7:00 or 9:00