

(F) 63	Recirculation Abnormality	Check return line filter. Obedicated mode only> Purge the air in the domestic hot water line and return line. <crossover mode="" only=""> Check the connector marked "Crossover" Is closed. Check the crossover valve's filter</crossover>	
(F) 65	Water Servo-Main abnormality	Check that the Water Servo-Main is functioning (1). Check for Improper connection of the valve.	To reset this error code, the power needs to be disconnected and then reconnected.
(F) 66	Water Servo-Bypass abnormality	Check that the Water Servo-Bypass Is functioning ( 2 ). Check for Improper connection of the valve.	To reset this error code, the power needs to be disconnected and then reconnected.
(F) 70	Circuit Board abnormality	Circuit Board failure.	To reset this error code, the power needs to be disconnected and then reconnected.
(F) 71	Gas Valve drive circuit abnormality	Check for damage to the Gas Valve drive circuit on the Circuit Board.	To reset this error code, the power needs to be disconnected and then reconnected. If the display continues, contact nearest agent.
(F) 72	Flame Rod circuit abnormality (Detection of flame when no flame Is present)	Measure the current from the Flame Rod when there is no flame ( 9 ). Check for a ground fault.	
(F) 73	Circuit Board setting abnormality (Improper Maintenance Writers Settings, DIP Switch Settings, etc.)	Check for proper setting of maintenance writers on Circuit Board. Check the Circuit Board (microcomputer) for damage. Check the dip switch settings. e.g.) Exhaust type, vent length, etc.	This error is displayed when switching the dip switch with the power on. To reset this error code, the power needs to be disconnected and then reconnected.
F76	Multi-system communication error	Check for proper connection of Quick Connect Cord.	
760	Remote Controller transmission abnormality	Check connection from Remote Controller to Circuit Board. Check Remote Controller and Circuit Board for damage.	
(F) 90	Combustion abnormality (Unit shuts off)	Check alr supply vent for blockage or obstruction. Check exhaust vent for blockage or obstruction. Have a professional check the gas supply pressure. Check if the condensate drain line is clogged or frozen. Check that the condensate drain pipe slopes down. Check the dip switch settings on the circuit board.	To reset this error code, the power needs to be disconnected and then reconnected. If the display continues, contact nearest agent.
(F) 94	Exhaust temperature Is too high	Check for abnormal combustion ( 8 ).	To reset this error code, the power needs to be disconnected and then reconnected.
	Service Reminder (Warning Indication)	This unit is equipped with a service reminder. Excessive scale build-up may cause premature failure of the heat exc Excessive dust or int build-up in the fan and air intake may affect eff Contact the phone number of instruction manual for additional inform	ciency and combustion performance

-	Remote Controller	CN89	1	BL - BL	CN89	3	DC 14 - 16 V		
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Note 1) •Cold Water / Hot water / Primary Heat Exchanger Inlet / Primary Heat Exchanger Outlet Thermistor Temperature Characteristics

Temperature (° F)	32	50	68	86	104	122	140	158	176
Temperature (° C)	0	10	20	30	40	50	60	70	80
Resistance (k Ω)	23.7	15.5	10.3	7.0	4.9	3.5	2.5	1.9	1.4
Voltage (V)	4.5	4.3	4.0	3.6	3.2	2.8	2.4	2.0	1.7

Note 2) •Thermistor - Exhaust Temperature Characteristics

Temperature (° F)	-4	14	32	50	68	86
Temperature (° C)	-20	-10	0	10	20	30
Resistance (k Ω)	487	276	162	98.3	61.4	39.5
Voltage (V)	4.6	4.3	3.9	3.4	2.8	2.3

Note 4) When measuring the resistance, disconnect the connector from circuit board and check the connector side.

Note 3) •Thermistor - Air Temperature Characteristics

Temperature (° F)	-4	14	32	50	68	86
Temperature (° C)	-20	-10	0	10	20	30
Resistance (k Ω)	101.7	57.7	33.8	20.4	12.6	8.0
Voltage (V)	4.4	4.0	3.5	2.9	2.3	1.7

Refer to appliance's installation manual or reach out to our customer care, if more information is needed.

Contact details are available on the rating plate of the appliance.

\*In a Quick Connect Multi-System, "F##"(except F76) indicates an error code from the secondary unit (unit without a remote controller).

# Displaying Maintenance Monitors

#### <Display Procedure>

1. Press and hold both the Up [▲] and Down [▼] Buttons simultaneously for more than 2 seconds. This can be done regardless of whether the power has been turned on or the unit is operating.

#### <Indications>

- 1. The maintenance monitor data No. will appear on the display for two seconds, and then the data will appear. 2. In order to switch to other maintenance monitor data, press either the up or down button once. The data No. will then reappear, then different data No. can be selected using the Up [▲] and Down [▼] Buttons. When the maintenance monitor data No. is changed, the data No. will be displayed for two seconds, after
- which the data will appear. 3. With the Remote Controller in maintenance mode, the hot water set temperature and Settings cannot be adjusted.

#### <Returning to Normal Mode>

1. To return to normal mode, press and hold both the Up [▲] and Down [▼] Button simultaneously more than two seconds, or leave it alone for more than 10 minutes.

### Remote Controller



## When setting the maximum temperature to 125-140°F (55-60°C)

- 1. Turn the unit off by pressing the Power ON/OFF Button on the Remote Controller
- 2. Press and hold the Setting Button until a sound is heard (2 sec.) and 120 °F (50 °C) appears on the display.
- 3. Set the upper limit of the hot-water supply temperature to 125°F, 130 °F, 135 °F or 140 °F (55 °C or 60 °C) using the Up [▲] and Down [▼] Buttons.
- 4. To put the unit back into operation, press the power ON/OFF Button on the Remote Controller. To keep the unit off, let the unit sit for 30 sec. to return to the original display.

# DIP Switch Settings

Disconnect the electrical power to the water heater before adjusting the DIP Switches.

The following settings can be adjusted using the DIP Switches:

- 1. To set up with the common vent system, SW 1 needs to be turned on.\*
- 2. By using SW 2 and 3, it can adapt to the setting of the exhaust type.\*\*
- 3. By using SW 5 and 6, adjustments can be made for use at high elevation.
- 4. By using SW 7 and 8, adjustments can be made for extended vent lengths.
- Refer to the "Setting list for DIP Switches" table for details



[DIP Switches ]

Setting list	for [	DIP S	Switche	es (• :ON • :OFF )							
SW1	SW2 SW3		SW5		SW6	SW7		SW8			
Common vent system*	Ex	haust	type**		Ele	evations above 2000ft	Vent Length Adjustment and Vent Size				
SW1	SW2	SW3		SW5	SW6	High Elevation Adjustment	SW7	SW8			
0	0	0	DV	0	) () 0~2000ft (0~610m)		0	0	2" Short Length		
۲		0	OD		0	2001~4000ft (611~1219m)		0	2" Long Length		
	○ ● SV		0	) <b>•</b> 4001~7000ft (1220~2134m)				3" Short Length			
			EZTR			7001~10000ft (2135~3048m)	•		3" Long Length		

\* Refer to the Installation Manual of common vent system for detail information.

\*\* DV : Direct Vent, OD : Outdoor (using VC-6), SV : Single Vent (using SV Conversion Kit), EZTR : 2" PP Flexible Pipe (using EZ2-CK)

## All Recirculation Mode Settings

 $( \odot : ON \bigcirc : OFF )$ 

# Adjusting Gas Valve Offset Pressure

Use the following procedure to adjust the gas valve offset pressure:

1.Shut off the main gas supply valve.

- 2 When the gas valve offset pressure is adjusted, remove the front cover.
- Because it is not possible to adjust the gas valve offset pressure with the front cover attached.
- 3. Remove the 9/32" hex head/Philips screw from the Gas Supply Pressure port on the Inlet Gas Connection
- and connect the manometer or pressure gauge using a silicon tube. 4.Loosen the screw of Offset Pressure Port on the gas valve and connect the manometer or pressure gauge using a silicon tube. For dual port manometer, use the positive pressure side.
- 5. Open the gas supply valve and operate the unit.
- 6.Press and hold both the "Mode" and "Minimum" buttons on the Circuit Board simultaneously for more than 3 seconds.
- After releasing your fingers, the low fire condition will last 30 minutes.

7.If gas valve offset pressure adjustment needed, remove the cap of gas valve, and then adjust the gas offset pressure by turning the set screw no more than 1/8 turn.

8.After offset pressure adjustment, do not forgot to tighten the 9/32" hex head/Philips screw to the Gas Supply Pressure Port. To return to the normal operation, press and hold the "Mode" button for more than 3 seconds.

Gas Offset Value								
Gas type	Supply Pressure (inch H <sub>2</sub> O)	Offset (inch H <sub>2</sub> O)						
NG	7.9	-0.02						
LP	11.0	-0.02						
*								

## •Gas Supply Pressure Port

Gas offset pressure values are subject to change without prior notice. Check the latest burner specification table.

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Cap and Set Screw

Offset Pressure Port

Torx T15

Torx T15





## Maintenance Monitor List

Data	Item	Data (Display Reading	X Multiplier)	Minimum Value for	Rema	irks	
No.		Multiplier	Unit	Indication	D: D (000) (4040)		
03	Total Plug-in Time	X 100	hour	100 hour	Disp. Range [000] - [1310]		
04	Total Combustion Time	X 1	hour	1 hour	Disp. Range [000] - [999]		
05	Total Combustion Time	X 1000	hour	1000 hour	Disp. Range [000] - [065] Disp. Range [000] - [1999]		
06	Total Pump operating Time	X 100	hour	100 hour			
07	Number of Ignition Times	X 10	time	10 times	Disp. Range [000] - [999]		
80	Number of Ignition Times	X 10000	time	10000 times	Disp. Range [000] - [065]		
10	Fan Rotational Frequency	X 10	rpm	10 rpm	Dia David (000) (000)		
11	Service Reminder Hours Accumulated(1)	X 1	hour	1 hour	Disp. Range [000] - [999]		
12	Service Reminder Hours Accumulated(1)	X 1000	hour	1000 hour	Disp. Range [000] - [065]		
14	Total Flow Rate	X 0.1	gal/min	0.1 gal/min			
		X 0.1	L/min	0.1L/min			*
17	Recirculation Flow Rate	X 0.1	gal/min	0.1 gal/min			,
		X 0.1	L/mln	0.1L/mln			*
18	Output (%)	X 1	%	1 %			
20	Calculated Fan Speed	X 10	rpm	10 rpm			
21	Service Reminder Hours Accumulated(2)	X 1	hour	1 hour	Disp. Range [000] - [999]		
22	Service Reminder Hours Accumulated(2)	X 1000	hour	1000 hour	Disp. Range [000] - [065]		
29	Reason why the unit does not run.	_	_		[001] : Water inlet temperatur → If possible decreas [002] : Calculated water outle → If possible increase [004] : Inlet and Outlet tempe → Check the pipes an	e water inlet te t temperature flow rate rature are reve	is too high ersed
20	Thermistor-Cold Water	X 1	°F	1°F			
30	Detection Temperature	X 0.1	°C	0.5°C			
	Thermistor-Hot Water	X 1	°F	1°F			,
31	Detection Temperature	X 0.1	°C	0.5°C			
	Thermistor-Primary Heat Exchanger	X 1	°F	1°F			,
32	Outlet Detection Temperature	X 0.1	°C	0.5°C			
	The sector Delevant Line ( Freehouse )	X 1	°F	1°F			4
33	Thermistor-Primary Heat Exchanger Inlet Detection Temperature	X 1	°C	1°C			
	Thermistor-Exhaust	X 1	°F	1°F			
36	Detection Temperature	X 1	°C	1°C			
			°F		Disp. Range [014] - [050]		ł
38	Thermistor-Air Detection Temperature	X 1	°C	1°F 1°C	Disp. Range [-10] - [010]		
50	FF NoPrimary Heat exchanger	X 1 X 0.1	C	0.1	Disp. (Valige [-10] - [010]		,
50 51	FF+FB NoPrimary Heat exchanger	X 0.1		0.1			
52	Output-Primary Heat exchanger	X 0.1		0.1			
53	Output-Total	X 0.1	01	0.1			
60	Position of Water Servo-Main	X 2	Step		[000](open) - [1700](closed)		
62	Position of Water Servo-Bypass	X 2	Step		[000](open) - [1700](closed)		
78	Flame Lifting Detection	_		_	OFF [0-0], ON [0-1]		
80	Remaining Time of Scale Flushing	X 1	minute	1 minute	[000] - [060]		
82	Number of Scale Flushing Times	X 1	time	1 times	[000] - [255]	,Z=126	
	5						0
						Dedicated Mode	Crossov Mode
					Auto Recirc (Default)		
86	Recirculation Mode	_			. ,	11	21
50	reconcentration would				Manual Timer Recirc	12	22
					Always Recirc ON	13	23
					Always Recirc OFF	14	24
					On-Demand (Title24) Mode	15	25
87	Circuit Board ID1: Product 1	[1:xy]			A=101,B=102,C=103,···	,Z=226	
88	Circuit Board ID2: Product 2	[2:xy]			A=201,B=202,C=203,· · ·	,Z <b>=</b> 326	
89	Circuit Board ID3: Version	[3:xy]			A=301,B=302,C=303,· · ·		
91	Error Code History 1	Most Recent E	Error Code				
92	Error Code History 2	Next Most Recer	nt Error Code				
93	Error Code History 3	Next Most Recer	nt Error Code		If the same error code is rep	peated,	
94	Error Code History 4	Next Most Recer	nt Error Code		it will appear in the history li	st	
95	Error Code History 5	Next Most Recer	nt Error Code		twice. If it is repeated more		
96	Error Code History 6	Next Most Recer	nt Error Code		twice, it will only appear twi	ce.	
97	Error Code History 7	Next Most Recer	nt Error Code				

Recirculation Mode/ Recirculation Timer	Crossover	l	Maintenan	Required Additional		
	Connector	22	23	24	3B	item
①External / Auto (Default)	0	0	0	0	0	Nothing
②External / On Demand (TT24)	0			0	٠	On Demand Switch
③External / Manual	0	0	0		0	RC-9018M
④External / Always (24hrs)	0	0	•	0	0	Nothing
5Crossover / Auto		0	0	0	0	Cross Over Valve
6 Crossover / On Demand (TT24)*				0		Cross Over Valve, On Demand Switch
⑦Crossover / Manual		0	0		0	Cross Over Valve, RC-9018M
8 Crossover / Always (24hrs)**		0	۲	0	0	Cross Over Valve, RC-9018M
(9)No Recirculation*** (Pump Always OFF)	0	0	0		•	Nothing

\* Possible to set 6, but the unit behaves as 5.

\*\* Not recommended Recirculation Mode because of the unit can't detect Reirculation failure.

\*\*\* If a customer uses RC-7651M (residential remote), can stop recirculation without Maintenance Writer changing. See the Owner's Guide for detail information.

> \*1 When Remote Controller is in °F/Gallons mode. \*2 When Remote Controller is in °C/Liters mode