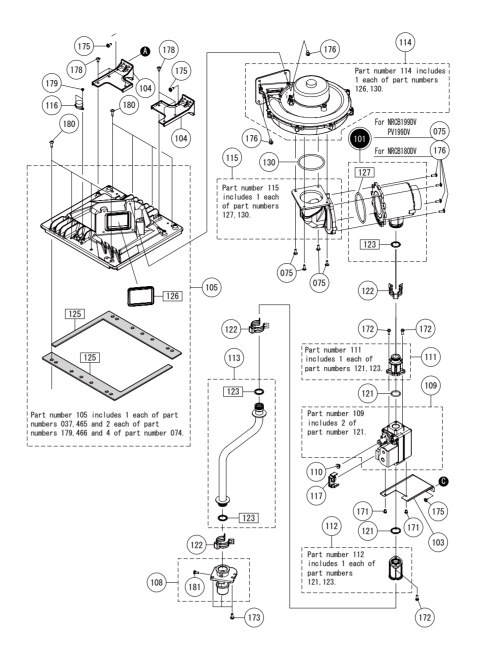
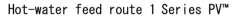
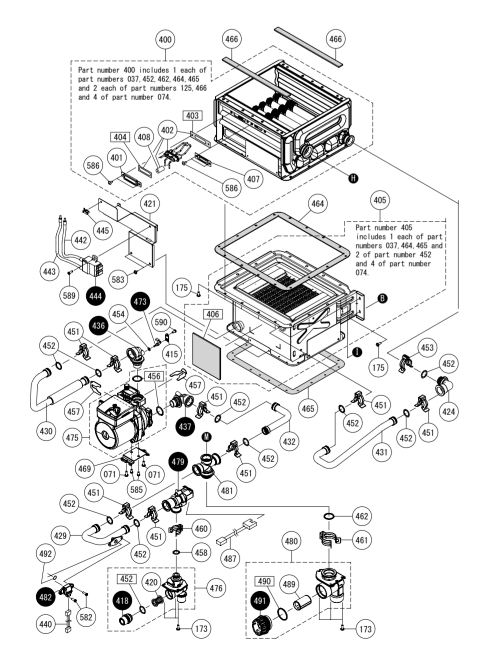


External outfitting Series PV™

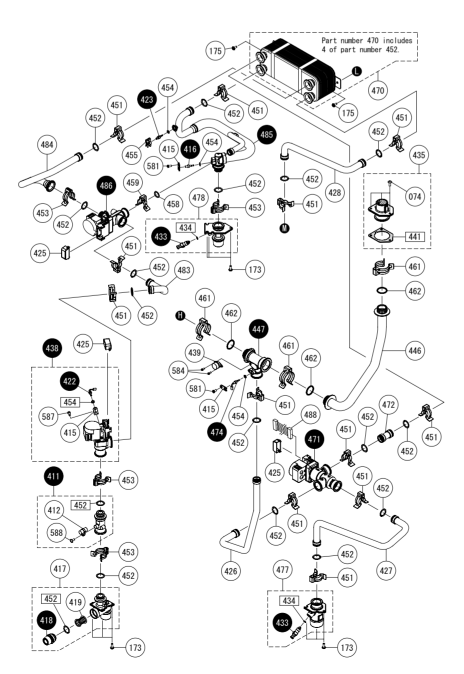
IS. Part Names Front Cover - GHQ-C2801WX-FF US / GHQ-C320 Front Cover - GHQ-C3201WX-FF PB US Gasket - Front Cover Top Gasket - Front Cover Top and Bottom Label - Outside Front Cover Caution Label Label - Inside Front Cover Caution Label Label - Inside Front Cover Caution Label Label - Terminal Block Label - Terminal Block Label - Rating Plate DV Parts List/Technical sheet Order Nos Q'tv/unit Part Nos. SKJ72FU SKJ72Z6 FABL011 CVAL004 AAPL015 ELVK003 EYSK006 FADK011 FADK151 EADK251 1<PV Series> 002 003 003 004 005 006 007 008 Label - Rating Plate DV Parts List/Technical sheet Label - Energy Guide 199kbtuh - LP Label - Energy Guide 199kbtuh - NG Label - Energy Guide 199kbtuh - NG Label - Energy Guide 199kbtuh - NG Label - Energy Guide 180kbtuh - NG Wirrig Diagram Gasket - Operation Panel Wire Clamp Intake Flue w/ O-Ring and Gasket (SET) Filter - Intake Air Clamp - Exhaust Pipe Gasket - Exhaust Flue O-Ring - Exhaust Flue O-Ring - Exhaust Flue Case - GHO-C32(28)01WX-FF US Wire Grommet - Rubber FADK251 FADK006 FADK007 FDAK036 FDAK036 FAEK007 FAEK006 FAEK007 FADL001 7559402 SKJ71W1 SKJ71W1 FABF108 FABF101 FABF108 FABF101 FABF108 FABF101 FABF108 FABF101 FABF105 FABF101 FABF105 FABF101 FABF105 FABF107 FABF105 FABF107 FABF105 FABF10 009 1<NRCB199DV LP> 1<NRCB199DV NG> 1<PV199DV LP> 1<PV199DV LP> 1<PV199DV NG> 1<NRCB180DV LP> 1<NRCB180DV NG> 011 012 024 031 033 034 035 036 040 042 071 074 076 Screw - Front Cover with washer M4X12 S410 Screw - Pre-Coated Machined M4X12 S410 Screw - Remote Terminal M4X10 S430







Hot-water feed route 2 Series PV™



Hot-water feed route Series PV™

Part Nos.

400
Hea

401
Mou.

402
Igr

403
Gas

405
Hea

406
Gas

405
Hea

406
Gas

405
Hea

406
Gas

407
Bur

408
Plu

411
Wat

415
The

416
The

417
Unou

418
Wat

420
Wat

421
Mou

422
The

424
Wat

422
The

423
Pip

430
Pip

431
Pip

432
Pip

433
Dra

434
Hig

435
Rei

436
Pur

437
Pur

438
Wat

439
Hi

Combustion	unit	and	gas	route	Series	PV™
------------	------	-----	-----	-------	--------	-----

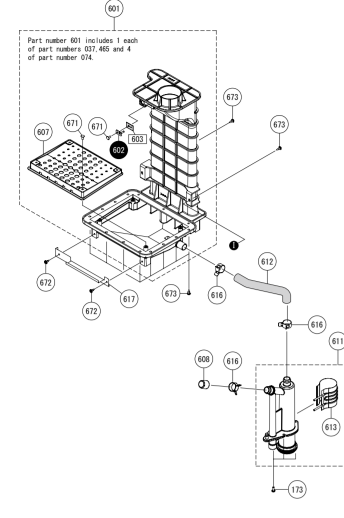
rt Nos.	Part Names	Order Nos.	Q'ty/unit
101	Venturi 199kbtuh – LP (SET)	SKJ724Q	1 <nrcb199dv, lf<="" pv199dv="" td=""></nrcb199dv,>
	Venturi 199kbtuh - NG (SET)	SKJ724R	1 <nrcb199dv, ng<="" pv199dv="" td=""></nrcb199dv,>
	Venturi 180kbtuh - LP (SET)	SKJ724S	1 <nrcb180dv lp=""></nrcb180dv>
	Venturi 180kbtuh - NG (SET)	SKJ724T	1 <nrcb180dv ng=""></nrcb180dv>
103	Mounting Plate - Gas Valve	FABA101	1
104	Mounting Plate - Chamber	FABC031	2
105	Burner Chamber (SET)	SKJ724U	1
108	Inlet Gas Connection w/ Screw (SET)	ELVE021	1
109	Gas Valve (SET)	SKJ71W8	1
110	Cover – Offset Adjustment	FABE011	1
111	Gas Valve Outlet Connector (SET)	SKJ71UY	1
112	Gas Valve Inlet Connector (SET)	SKJ71VX	1
113	Gas Pipe (SET)	SKJ71VY	1
114	Fan Motor w/ Housing	SKJ724V	1
115	Gas Elbow Connector 199kbtuh (SET)	SKJ71WA	1 <nrcb199dv, pv199dv<="" td=""></nrcb199dv,>
110	Gas Elbow Connector 180kbtuh (SET)	SKJ71WB	1 <nrcb180dv></nrcb180dv>
116	High Limit Switch - 320	FABH002	1
117	Cover - Gas Valve Connector	FABJ032	1
121	0-Ring - P20	2192004	2
122	"C" Clamp -16B	6340407	3
123	0-Ring - P18	2110903	3
125	Gasket - Burner	FABL002	2
126	Gasket - Chamber Inlet	FABL003	1
127	0-Ring - Venturi ϕ 71	FABL016	I <nrcb199dv. pv199dv<="" td=""></nrcb199dv.>
121			
130	O-Ring - Venturi ¢60 O-Ring - Venturi ¢60	FABL017 FABL017	1 <nrcb180dv></nrcb180dv>
075 171	Screw - Long Mounting Machine M4X12 S430 Screw - Short Mounting Machine M4X6 S430		
172			
	Screw - Long Mounting Machine with Spring Washer M4X12 S430		
173	Screw - Long Machine M4X12 S410		
175	Screw - Medium Machine 4X10 S410		
176	Screw - Mounting Machine M5X12 S430		
178	Screw - Medium Machine M4X10 S410 for Aluminum		
179	Screw - Short Machine M3X5 S410 for Aluminum		
180	Screw - Truss Head Self Drilling Tapping M4X18 S410		
181	Screw - Inlet and Manifold Gas M4X8	SAC6082	1

Part Names	Order Nos.	Q'ty/unit
at Exchanger Kit - Primary SS (SET)	SKJ70LZ	1
unting Plate - Ignition Plug	FABB045	1
nition Plug w/ Gasket	SKJ71VZ	1
sket - Ignition Plug (HEX)	FABL008	1
sket - Ignition Plug (Mounting Plate)	FABL010	1
at Exchanger Kit - Secondary SS (SET)	SKJ72FW	
sket - Secondary SS (Front)	FABL015 FABB042	1
rner Window (SET) ug Cover	FABL019	1
ter Flow Sensor (SET)	EPAD001	1
gnetic Sensor - Flow Sensor	BWCD093	1
ermistor Holding Plate	ALSD088	4
ermistor - White - Q64	BWCD098	1
let Water Connection (SET)	EHVD001	1
ter Filter Cap	DTJD006	2
ter Filter	EGBD032	1
ter Filter	EGBD032	, 1 <for after="" sales="" service=""></for>
unting Plate - Igniter	FABA015	1
ermistor - White - M64	BWCD096	1
ermistor - White - Q63	BWCD097	1
er Connector - Elbow	DYTD002	1
re Cover – Servo	EBTD023	3
be - T-Elbow to 3-Way Valve - Heating	FADD121	1
be - 3-Way Valve - Heating to Heating Supply Connection	FADD121	1
be - Plate Heat Exchanger to Heating Return Connector	FADD126	1
be - Auto Feeder to Heating Return Connector	FADD128	1
be - Pump Outlet - Elbow to Secondary SS HEX	FADD120	1
be - Secondary SS HEX to Primary SS HEX	FADD133	1
be - Heating Return Connector to Pump Inlet - Elbow	FADD135	1
ain Plug	CRUD003	2
Ring - High Temp P3	SAD6633	2
lief Valve Connection	SKJ7229	1
mp Outlet - Elbow	FADD261	1
mp Inlet - Elbow	FADD262	1
ter Servo -Main (SET)	JEBD051	1
gh Limit Switch - 201	ELVH002	1
ring Harness - Heating Water Pressure Sensor	FADJ017	1
sket - Relief Valve Connection	FADL002	1
gh Voltage Igniter Wire L175	ALSJ078	1
gh Voltage Igniter Wire L220	ALSJ084	1
niter	FABJ100	1
re Clamp	SAE6367	1
be - T-Elbow to Relief Valve Connection	FADD145	1
Elbow	FADD147	1
Clamp - Water Pipe 16-25	SAD6593	20
Ring - High Temp P16	3223302	27
′Clamp - Water Pipe 16A	6340300	5
Ring - Thermistor High Temp P4	1323709	5
Clamp - Thermistor	CRUD055	1
Ring - High Temp P20	3059502	2
np Clip	FADD002	2
Ring - High Temp P12.5	3359808	2
Clamp - Water Pine 13-22	SAD6537	1
Clamp Water Pipe 12.7 Clamp – Water Pipe 22.22	6340202	1
Clamp - Water Pipe 22 22	6340504	4
Ring - High Temp P22	7573308	4
sket - Secondary Heat Exchanger	FABL004	1
ket - Exhaust Duct	FABL005	1
sket - Primary Heat Exchanger	FABL013	2
nting Plate - Pump	FADA023	1
te Heat Exchanger (SET)	SKJ724X	1
Vay Valve - Heating (SET)	ERBD210	1
pe - 3-Way Valve - Heating to Plate Heat Exchanger	EXMD069	1
ermistor - Blue	EZMD003	1
	EZMD001	1

Hot-water feed route Series PV™

art Nos.	Part Names	Order Nos.	Q'ty/unit
475	Circulation Pump (SET)	SKJ724W	1
476	Auto Feeder Inlet Water Connection (SET)	FADD021	1
477	Heating Supply Connection (SET)	FADD025	1
478	Outlet Water Connection (SET)	FADD027	1
479	Auto Feeder	FADD031	1
480	Heating Return Connection (SET)	FADD032	1
481	Heating Return Connector	FADD234	1
482	Heating Water Pressure Sensor	FADD041	1
483	Pipe - Water Servo -Main to Bypass Valve - DHW	FADD099	1
484	Pipe - Bypass Valve - DHW to Plate Heat Exchanger	FADD101	1
485	Pipe - Plate Heat Exchanger to Outlet Water Connection (SET)	FADD105	1
486	Bypass Valve - DHW (SET)	JLRD015	1
487	Wiring Harness - Auto Feeder	ERBJ035	1
488	Wiring Harness - 3-Way Valve - Heating	EHSJ026	1
489	Water Filter	EMMD041	1
490	O-Ring - Inlet Water Connection Cap	SAB4190	1
491	Inlet Water Connection Cap	FADD228	1
492	O-Ring - High Temp P6	3264408	1
581	Screw - Short Machined M4X8 S410		
582	Screw - Long Machined M4X12 S410		
583	Screw - Short Tapping M4X8 S410		
584	Screw - Short Mounting Machine with Spring Washer M3X8 S430		
585	Screw - Round Head Short Tapping M5X8 S410		
586	Screw - Medium Machine M4X10 PS550		
587	Screw - Round Head Medium Tapping M4X10 S410		
588	Screw - Round Head Medium Tapping M4X10 S305		
589	Screw - Long Mounting Machine M4X12 S430		
590	Screw - Round Head Long Tapping M4X12 S410		
			1

Condensate feed route NRCB199DV (GHQ-C3201WX-FF US) NRCB180DV (GHQ-C2801WX-FF US) PV199DV (GHQ-C3201WX-FF PB US)



		WX-FF PB US)	
Part Nos.	Part Names	Order Nos.	Q'ty/unit
601	Exhaust Duct (SET)	SKJ721N	1
602	Thermistor - Exhaust	ETHH002	1
603	Gasket - Exhaust Thermistor	ETHL004	1
607 608	Condensate Drainage Plate Drain Cap	FABF035 FABF056	1
611	Condensate Container (SET)	SKJ722C	1
612	Drain Hose - Exhaust Duct	FADF001	1
613	Freeze Prevention Heater - Condensate Container	ETHH004	1
616	Clamp - Condensate Hose NO.45	SAD6536	3
617	Mounting Plate - Circuit Board	FADA024	1
671 672 673	Screw - Medium Tapping M4X10 S410 Screw - Remote Terminal Cover M4X12 S410 Screw - Long Tapping M4X12 S410		



- for 1 hour at a rate of 1.5 gallons per minute or more. 5. The code "C60" is displayed on the Operation Panel when the Combi Boiler detects the flow of the flushing solution.

Electronic control unit and Included Accessories NRCB199DV(GHQ-C3201WX-FF US) • NRCB180DV(GHQ-C2801WX-FF US) PV199DV (GHQ-C3201WX-FF PB US)

Part Nos.	Part Names	Order Nos.	Q'ty/unit
700	Circuit Board	SHC71JS	1
702	Power Supply Cord	ERUJ001	1
703	Wiring Harness - GHQ-C32(28)01WX-FF US	SKJ725D	1
704	Wire Clamp - Nylon #4	7287909	3
705	Mounting Plate - Operation Panel	FADA022	1
706	Wiring Harness - Operation Panel	FADJ018	1
707	Transformer	FADJ051	1
731	Screw - Small Tapping w/o collar M4X8 S410		
750	Operation Panel - RC-B201M (SET)	QNCJ035	1
751	Operation Panel Top Cover	QNCA003	1
		4.10110.00	
761	Screw - Round Head Machine M3X6 S430		
800	Box - GHQ-C32(28)01WX-FF US	SKJ71XG	1 <nrcb series=""></nrcb>
500	Box – GHQ-C3201WX-FF PB US	SKJ72Z8	1 <pv series=""></pv>
802	Wall Mounting Plate	FABA103	1
803	Wood Screw Set7	SAD2028	1
804	Screw - Round Head Wood 4.8X38 S305	0102020	
805	Outdoor Temperature Sensor	FADM001	1
806	Screw Package – Remote (SET)	QQUA100	1
807	Screw - Round Head Wood M4. 1X25 S305	quontoo	
808	Dry Wall Anchors6X25		
809	Pressure Relief Valve for Heating	FADM002	1
888	Owner's Guide - GHQ-C32 (28) 01WX-FF US	SBB80U9	1 <nrcb series=""></nrcb>
000	Owner's Guide - GHQ-C3201WX-FF PB US	SBB819H	1 <pv series=""></pv>
889	Installation Manual - GHQ-C32(28)01WX-FF US	SBB80UB	1 <nrcb series=""></nrcb>
000	Installation Manual - GHQ-C3201WX-FF PB US	SBB819J	1 <pv series=""></pv>
		0000130	
961	Quick Connect Cord - QC-2	0706377	1
963	Wire Clamp - Nylon #3	7223901	2
964	Installation Manual - QC-2	SAQ8992	1
981	Screw Kit	SKJ72N0	1
982	0-Ring Kit	SKJ72N1	1
990	Wall Mounting Plate - Operation Panel	QNCA020	1
996	Screw - Round Head Machine M3X6	4.101.020	-
997	Screw - Flat Head Wood M4. 1X20		

Procedure for Flushing the Plate Heat Exchanger

This procedure is only intended for use by a qualified service professional or authorized Service Representative. Any unauthorized use of this procedure may result in voiding the warranty. Reach out to our customer care for additional support. Contact details are available on the rating plate of the appliance.

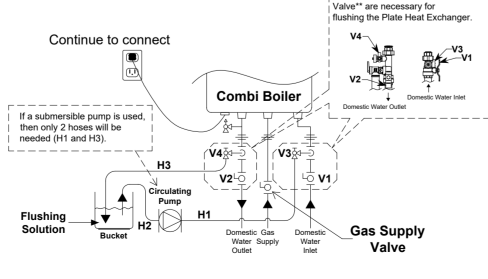
To prevent damage to the Plate Heat Exchanger from Scale Build-up, the Plate Heat Exchanger needs to be flushed* to remove the Scale Build-up.

Damage to the Combi Boiler due to Scale Build-up is not covered by the Combi Boiler's warranty. Connect the blue connector marked "FLUSH" for flushing near the Circuit Board when flushing the Plate Heat Exchanger.

> The Combi Boiler must remain connected to electrical power when flushing the Plate Heat Exchanger.

Basic Procedure

- ≪Procedure 1. The preparation of the flushing system≫
- 1. Close the gas supply valve
- 2. Close the Domestic Water r Outlet valve (V2). 3. Connect the one drain ho the other to the circulating pump.
- 4. Connect the drain hose
- 5. Connect the drain hose
- 6. Pour 1 gallon of "Calcium, Lime and Rust Removal Product" and 1 gallon water into the bucket. Recommend "Calcium, Lime and Rust Removal Product" for flushing.
- 8. Open the both drain valves (V3 and V4).



** Service Valve Kit with Pressure Relief Valve may be purchased as an accessory from an authorized wholesaler. They allow for full diagnostic testing and easy flushing of the system. Refer to appliance's installation manual or reach out to our customer care, if more information is needed for flushing. Contact details are available on the rating plate of the appliance.

eparation of the hushing system //
ve.
er Inlet valve (V1) and the Domestic Water
ose (H1) to the drain valve (V3), and then t
(H2) to the circulating pump.
(H3) to the drain valve (V4).

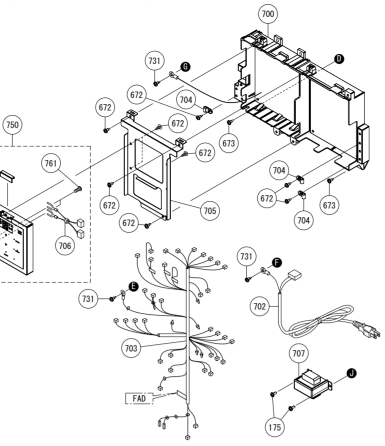
- 7. Place the both drain hoses (H2 and H3) into the bucket filled with the flushing solution.

- 4. Turn on the circulating pump to circulate the flushing solution through the Combi Boiler

- 6. When 1 hour passes, the code "C00" is flashing on the Operation Panel. COO - Flashing Do not disconnect the blue connector marked "FLUSH" for flushing. 7. Turn off the circulating pump.

Service Valve Kit with Pressure Relief

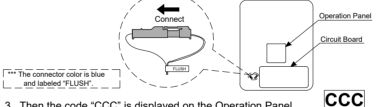
Electronic control unit NRCB199DV (GHQ-C3201WX-FF US) • NRCB180DV (GHQ-C2801WX-FF US) PV199DV (GHQ-C3201WX-FF PB US)



Included Accesories NRCB199DV (GHQ-C3201WX-FF US) • NRCB180DV (GHQ-C2801WX-FF US) PV199DV (GHQ-C3201WX-FF PB US) Included Accesories ⅔ To request a French version of <Special part> the Owner's guide or Installation manual, Reach out to our customer Special part Special part no. 888 available on the rating plate of Owner's guide 889 the appliance. Installation manual Optional Accesories Quick-Connect Cord QC-2 (731) (963) (961 OTTO X4 ∂ x2 part no. part nstallation manual 964 Screw Kit (584) (981) 0-ring Kit Relocating the Operation Panel to a remote location * Please see (990) (808) (996) 0100 Star 12

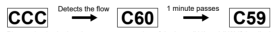
≪Procedure 2. Flushing the Heat Exchanger - For Single Unit≫ 1. Open the Front Cover.

2. Connect the blue connector*** marked "FLUSH" for flushing near the Circuit Board.



3. Then the code <u>"CCC"</u> is displayed on the Operation Panel.

When 1 minute passes, the code "C60" will change to "C59" on the Operation Panel.



Please check whether the reverse connection of the hose (H1) and (H3) if the display number will not change In that case, the flow rate of the flushing solution may be under 1.5 gallons per minute.

- ≪Procedure 3. Cleaning the Heat Exchanger≫
- The flushing solution needs to be rinsed and cleaned out of the Combi Boiler.
- Below is the way to rinse and clean the flushing solution.
- 1. Remove both drain hoses (H2 and H3) from the bucket. And then place the drain hose (H3) into the sink or outside to drain.
- 2. Close the drain valve (V3) and then open the Domestic Water Inlet valve (V1).
- Do not open the Domestic Water Outlet valve (V2).
- 3. Clean the Combi Boiler with fresh water for 3 minutes or more.
- (Needs to have enough time to clean the Combi Boiler.)
- 4. Close the drain valve (V4) and then remove the drain hose (H3) from the drain valve (V4).
- 5. Remove the drain hose (H1) from the drain valve (V3).
- 6. Disconnect the blue connector marked "FLUSH" for flushing.
- The code <u>"C00"</u> goes out on the Operation Panel.



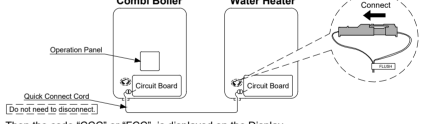
7. Close the Front Cover.

8. Open the gas supply valve and Domestic Water Outlet valve (V2). 9 Check for correct operation of the Combi Boiler.

In case of the "Quick Connect Multi System Procedure"

Note: Refer to the Water Heater's Parts List Sheet for the Water Heater's preparation of the flushing system. 1. Connect the blue connector marked "FLUSH" for unit needing to be flushed.

(The unit is isolated from Quick Connect Multi System when the blue connector marked "FLUSH" for flushing is connected. Not need to disconnect the Quick Connect Cord.) Combi Boiler Water Heate



2. Then the code "CCC" or "FCC" is displayed on the Display. **CCC** is displayed when the Combi Boiler's blue connector is connected.

FCC is displayed when the Water Heater's blue connector is connected.

- 3. Turn on the circulating pump to circulate the flushing solution through the units
- for 1 hour at a rate of 1.5 gallons per minute or more.
- 4. When 1 hour passes, the code "C00" is flashing on the Display. Do not disconnect the blue connector marked "FLUSH" for flushing.

$\boxed{\texttt{CCC}} \xrightarrow{\texttt{Detects the flow}} \boxed{\texttt{C60}} \longrightarrow \boxed{\texttt{C59}} \cdots \longrightarrow -\overbrace{\underbrace{\texttt{C00}}}^{\texttt{L}} \xrightarrow{\texttt{C60}}$ -Flashing	
FCC $\xrightarrow{\text{Detects the flow}}$ C60 \longrightarrow C59 \cdots \longrightarrow $-\begin{bmatrix} \overbrace{C00}^{1/7} \\ \hline{C10} \end{bmatrix}^{-}$ Flashing	
(Ex. : The display when the both units are flushed at the same time.)	1
$\overbrace{\text{Connect}}^{\text{Connect}} \rightarrow \overbrace{\texttt{CCCC}}^{\text{Detects the flow}} \overbrace{\texttt{C50}}^{\text{Detects the flow}} \rightarrow \overbrace{\texttt{FCC}}^{\text{Connect}} \rightarrow \overbrace{\texttt{FCC}}^{\text{Detects the flow}} \xrightarrow{\texttt{1 hour passes}} \overbrace{\texttt{C600}}^{\texttt{1 hour passes}} \xrightarrow{\texttt{C000}}_{Flashing}$	
The remaining time of flushing gives indication priority to the connector which is connected later.	I I

5. Turn off the circulation pump.

(See the "Step 1 - 5".)

- 6. Rinse and clean the flushing solution out of the units in accordance with "Procedure 3".
 - Water Heater's the unit to draft and the unit to draft. the unit to drain water from the "Water Drain Plug". Carefully unscrew the "Water Drain Plug" to rinse flushing solution out of the unit for Water Drain Plug about 10 seconds Then close the "Water Drain Plug".
- 7. Disconnect the blue connector marked "FLUSH" for flushing.
- The Code "C00" goes out on the Operation Panel.
- 8. Close the Front Covers.
- 9. Open the gas supply valves and water outlet valves.
- 10. Check for correct operation of the units.

Refer to appliance's installation manual or reach out to our customer care, if more information is needed for flushing. Contact details are available on the rating plate of the appliance.