





Application Guide



SOLO 110-155-199 & COMBI 155-199

NOTICE

- This manual is applicable to all Instinct boilers with AB in the serial number after the S or C (e.g. IN110SAB000001) which also operate with software version 0.39 / 0.62 or later.
- If this guide does not apply to your boiler, Please visit triangletube.com to obtain the correct application guide.

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WARNING

This document is intended to be used by a factory trained and qualified heating contractor or service technician only. Read all Instructions within this document and within the relevant Boiler Installation and Maintenance Manual before proceeding. It is recommended to follow

the procedures in the steps given. This guide does not replace the Installation and Maintenance manual. Skipping or missing procedural steps could result in substantial property damage, serious injury, or death.

NOTICE

- When receiving the Instinct unit, any claims for damage or shortage in shipment must be filed immediately against the transportation company by the consignee.
- Customer must register unit within sixty (60) days of installation in order to gain warranty coverage. See Warranty Card for details.
- Leave all documentation received with appliance with the owner for future reference.
- Installation and service should only be performed by a qualified installer or service technician.
- Installations and service should be performed by a licensed plumber or gas fitter in the Commonwealth of Massachusetts.



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1. Boiler Pump Presets

The boiler comes preconfigured for several preset pump outputs.

1. To access the Installer screen, touching simultaneously the up and down soft keys for 3 seconds as shown in Fig. 1.

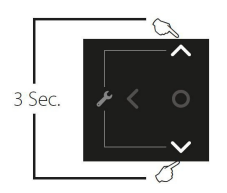


Fig. 1: Installer Button

 Enter the installer access code "054" by using the LEFT and RIGHT buttons to select a digit and the UP and DOWN buttons to change the digit. Press the OK button to enter the access code.



Fig. 2: Installer Access Code

3. Press the OK button while the **CH & DHW Settings** icon is highlighted.



Fig. 3: CH & DHW Settings



4. Press the OK button while the **Boiler Settings** icon is highlighted.

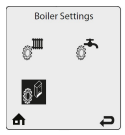


Fig. 4: Boiler Settings

5. Press the OK button while the **Pump Settings** option is highlighted.

Boiler Settings					
Model	Prestige Solo				
Lockout Temp.	210°F [99°C]				
Modbus Address	0=BCST				
Pump settings					
Ignition Level	3500rpm				
Mix zone high limit	114°F				
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Fig. 5: Pump Settings

6. Press the OK button while the **Pump Settings** option is highlighted.

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Modified
40%
D

Fig. 6: Preset Pump Configuration

7. Scroll down the preset pump list and select one of the following options shown in Table 1.

Preset Pump Config			
Config 1			
Config 2			
Config 3			
Config 4			
Config 5			
Config 6			
	-		

Fig. 7: Preset Pump Configuration





Table 1.	Instinct	Drocot	Dump	Configurations
Table 1:	Instinct	Preset	Pump	Configurations

	Preset Configuration	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump
	Instinct 1	CH1 Call CH2 Call DHW Call	CH1 Call	CH2 Call	DHW Call
All	Instinct 2	CH1 Call CH2 Call DHW Call	CH1 Call CH2 Call	CH1 Call CH2 Call	DHW Call
Models	Instinct 3	CH1 Call CH2 Call	CH1 Call	CH2 Call	DHW Call
	Instinct 4	CH1 Call CH2 Call	CH1 Call CH2 Call	CH1 Call CH2 Call	DHW Call
Solo Models	Solo	CH1 Call CH2 Call	CH1 Call CH2 Call		DHW Call
Only	Solo Instinct	CH1 Call CH2 Call DHW Call	CH1 Call	CH2 Call	DHW Call
Combi	Combi	CH1 Call CH2 Call DHW Call	CH1 Call CH2 Call		DHW Call
Models Only	Combi Instinct	CH1 Call CH2 Call DHW Call	CH1 Call	CH2 Call	DHW Call

Note: Other Presets are shown as availble. These are non functional in the Instinct Boilers

2. Flexible Pump Configuration

This allows the installer to customize the flexible Pump Output (relays) to a specific installation arrangement that is not addressed in the Preset Pump Configuration options. There are a total of four Pump Output(relays) that must be set.

1. To access the Installer screen, touching simultaneously the up and down soft keys for 3 seconds as shown in Fig. 8.

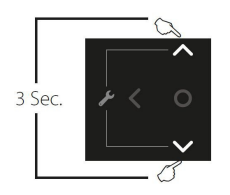


Fig. 8: Installer Button

2. Enter the installer access code "054" by using the **LEFT** and **RIGHT** buttons to select a digit and the **UP** and **DOWN** buttons to change the digit. Press the OK button to enter the access code.



Fig. 9: Installer Access Code



3. Press the OK button while the CH & DHW Settings icon is highlighted.



Fig. 10: CH & DHW Settings

4. Press the OK button while the **Boiler Settings** icon is highlighted.

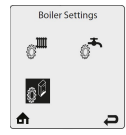


Fig. 11: Boiler Settings

5. Press the OK button while the **Pump Settings** option is highlighted.

Boiler Set	Boiler Settings					
Model	Prestige Solo					
Lockout Temp. 210°F [99						
Modbus Address	0=BCST					
Pump settings						
Ignition Level	3500rpm					
Mix zone high limit	114°F					
A	P					
(••• •						

Fig. 12: Pump Settings

6. Press the OK button while **Flexible Pump Config** option is highlighted.

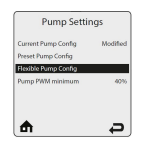


Fig. 13: Flexible Pump Config



7. A list of 5 Flex Relays are clickable. These are the Boiler actions to be edited.

Flexible Pump Config			
Flex. Relay 1			
Flex. Relay 2			
Flex. Relay 3			
Flex. Relay 5			
Error Relay			
	_		
n			

Fig. 14: Flex. Relays

- When selecting Flex Relay 1, the boiler pump actions are being edited.
- When selecting Flex Relay 2, the DHW pump actions are being edited.
- When selecting Flex Relay 3, the CH2 pump actions are being edited.
- When selecting Flex Relay 5, the CH1 pump actions are being edited.
- 8. Select the relay to be changed. Choose whether the relay will be on or off for any of the following calls: CH1, CH2, DHW, MIX OPEN, MIX CLOSE, ERROR, FLAME.
 - When selecting CH1, the relay is activated at CH1 demand.
 - When selecting CH2, the relay is activated at CH2 demand.
 - When selecting DHW, the relay is activated at DHW demand.
 - Mix Open is not functional in the Instinct Boilers.
 - Mix Close is not functional in the Instinct Boilers.
 - When selecting ERROR, the relay is activated on error.
 - When selecting FLAME, the relay is activated when appliance is running and a flame signal has been detected.
- 9. Once the Relay's actions have been selected, scroll down and hit enter on the **Save and Exit** option



at the bottom. This relay shown in Fig. 15 is set to turn on the pump wired to the CH1 terminal only for CH1 calls.

Flex. Relay 5				
CH1	On			
CH2	Off			
DHW	Off			
MIX OPEN	Off			
MIX CLOSE	Off			
ERROR	Off			
FLAME	Off			
♠	Ð			

Fig. 15: Flex. Relay 1 Settings

Off
Off

Fig. 16: Flex. Relay 1 Save Option



The options will not be saved when quick exiting (hitting the house or back arrow at the bottom of the menu.





3. Pump Selection

Refer to Table 2 for the Boiler pump recommendations when using primary secondary piping.

Model	Heating Capacity	Temperature Rise	Required Boiler Flow				
	. ,			Size	Grundfos	Taco	Wilo
Instinct	102 MBH	20°F	10.2 GPM	1"	UPS 15-58FC	0015-MSF3	Star S 21 F
Solo 110		25°F	8.2 GPM	1"	UPS 15-58FC	007-F5	Star S 21 F
		30° F	6.8 GPM	1"	UPS 15-58FC	007-F5	Star S 21 F
		35°F	5.8 GPM	1"	UPS 15-58FC	007-F5	Star S 21 F
Instinct	143 MBH	20°F	14.3 GPM	1.25"	UPS 26-99FC	0013-MSF1	Star S 33 FC
Solo 155		25°F	11.4 GPM	1.25"	UPS 26-99FC	0013-MSF1	Star S 33 FC
		30° F	9.5 GPM	1"	UPS 15-58FC	0015-MSF3	Star S 21 F
		35°F	8.2 GPM	1"	UPS 15-58FC	007-F5	Star S 21 F
Instinct	185 MBH	20°F	18.5 GPM	1.5"	UPS 43-100 F	2400-30-3P	Top S 1.25 x 35
Solo 199		25°F	14.8 GPM	1.25"	UPS 26-99FC	0013-MSF1	Star S 33 FC
		30° F	12.3 GPM	1.25"	UPS 26-99FC	0013-MSF1	Star S 33 FC
		35°F	10.6 GPM	1"	UPS 15-58FC	0015-MSF3	Star S 21 F

Table 2: Instinct Solo Pump Requirements





4. Instinct Solo Piping Diagrams

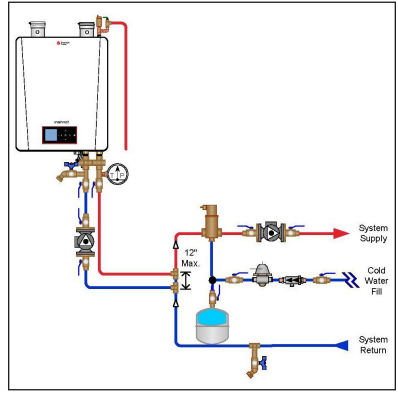


Fig. 17: Instinct Solo Near Boiler Piping with Closely Spaced Tees

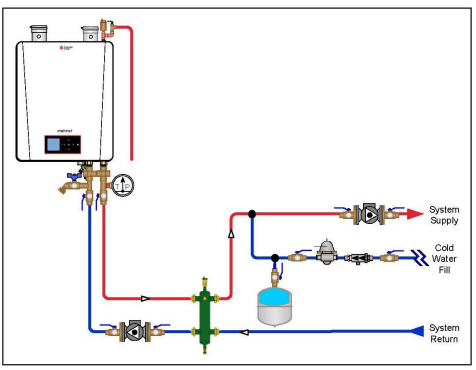


Fig. 18: Instinct Solo Near Boiler Piping with Hydraulic Separator



	Instinct 1 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW Pu						
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

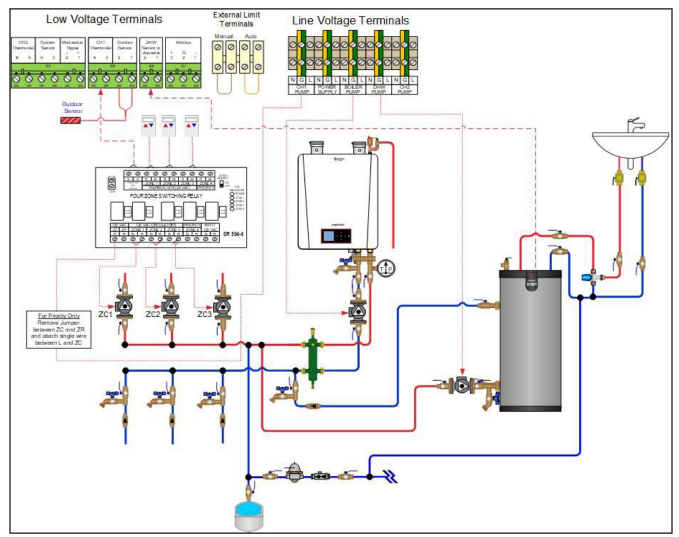


Fig. 19: Instinct Solo - Multiple Zones with Circulators

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.





	Instinct 3 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW P						
	CH1	ON	ON	OFF	OFF	
	CH2	ON	OFF	ON	OFF	
	DHW	OFF	OFF	OFF	ON	

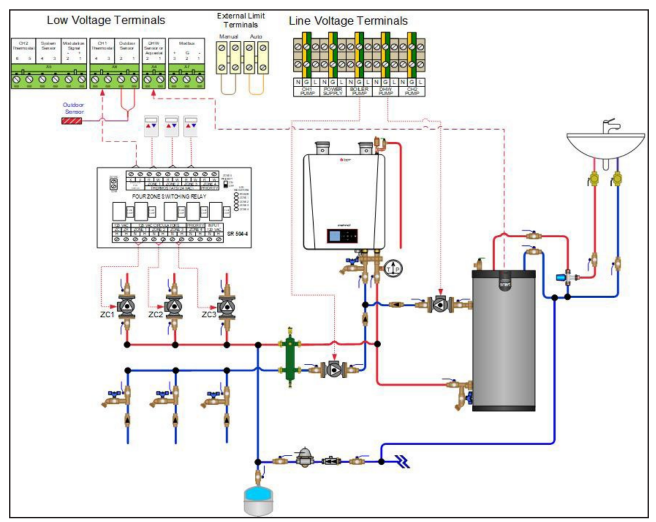


Fig. 20: Instinct Solo - Multiple Zones with Circulators - Domestic Piping Alternate

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.



	Instinct 2 Pump Configuration					
Heat Call	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump		
CH1	ON	ON	ON	OFF		
CH2	ON	ON	ON	OFF		
DHW	ON	OFF	OFF	ON		

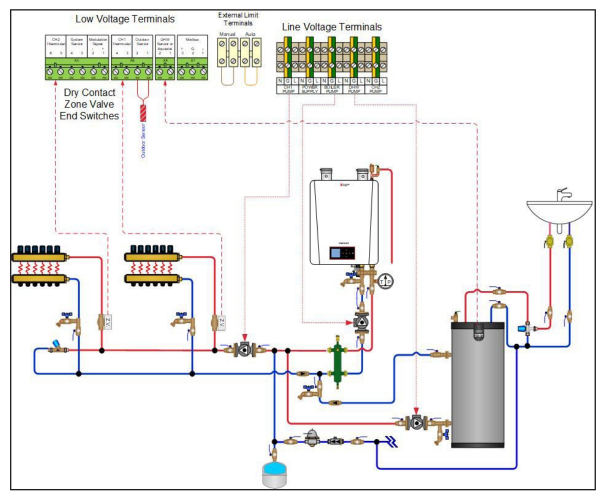


Fig. 21: Instinct Solo - Piping with Zone Valves

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.



	Instinct 4 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump Dł						
CH1	ON	ON	ON	OFF		
CH2	ON	ON	ON	OFF		
DHW	OFF	OFF	OFF	ON		

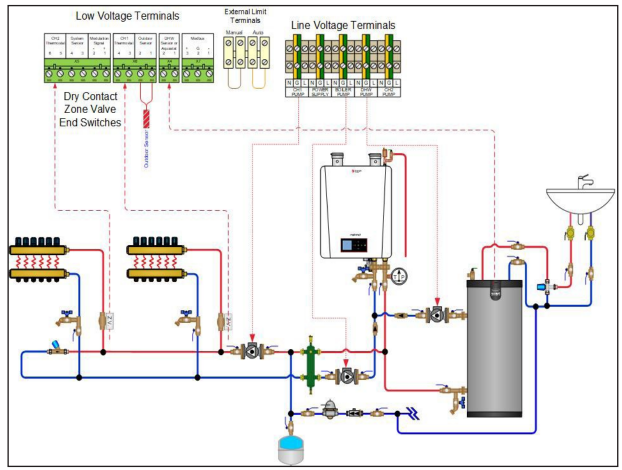


Fig. 22: Instinct Solo - Piping with Zone Valves - Domestic Piping Alternate

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.



	Instinct 1 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW I						
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

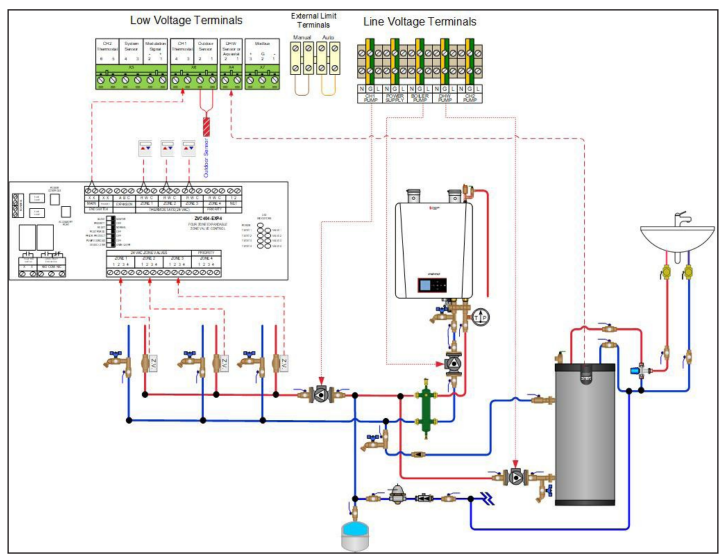


Fig. 23: Instinct Solo - Piping with Zone Valves and Zone Valve Control Panel

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.





	Instinct 3 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW F						
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	OFF	OFF	OFF	ON		

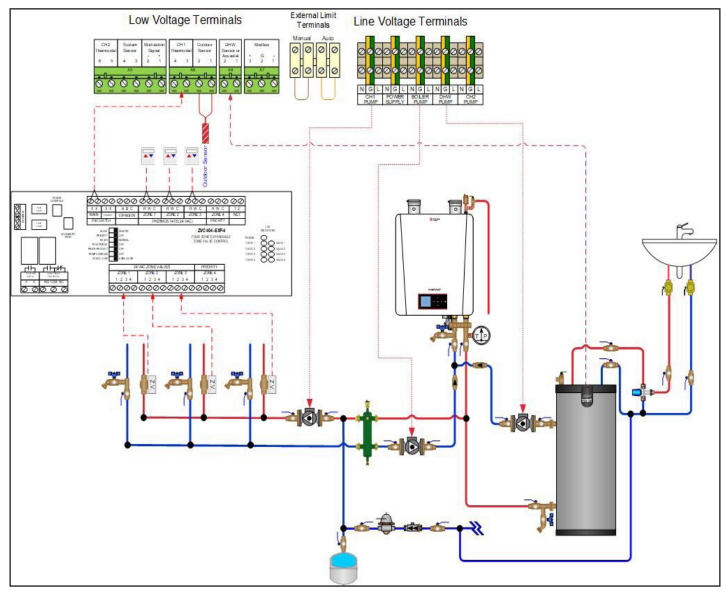


Fig. 24: Instinct Solo - Piping with Zone Valves and Zone Valve Control Panel - Domestic Piping Alternate

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.



	Instinct 1 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW						
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

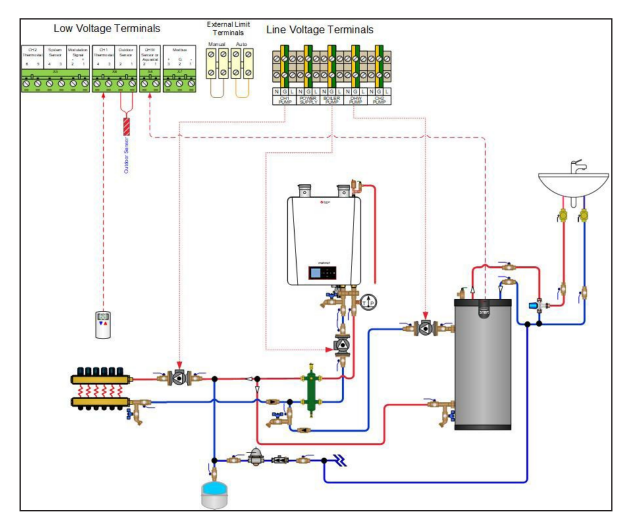


Fig. 25: Instinct Solo - Single Zone with Circulator

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.





	Instinct 3 Pump Configuration					
Heat Call	Heat Call Boiler Pump CH1 Pump CH2 Pump DHW Pu					
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	OFF	OFF	OFF	ON		

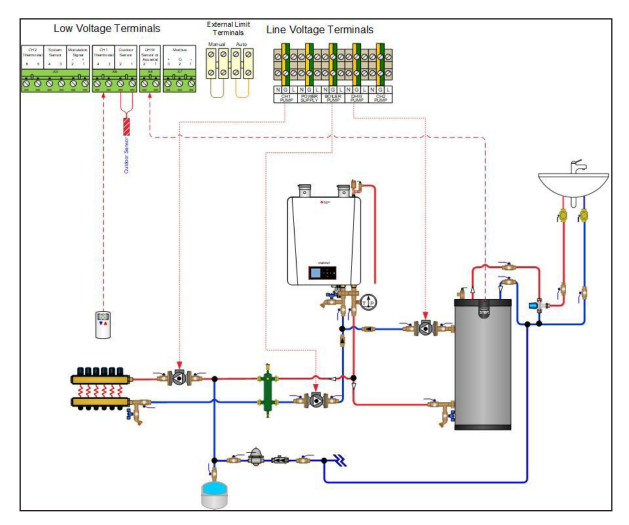


Fig. 26: Instinct Solo - Single Zone with Circulator - Domestic Piping Alternate

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.





	Instinct 3 Pump Configuration					
Heat Call Boiler Pump CH1 Pump CH2 Pump DHW P						
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	OFF	OFF	OFF	ON		

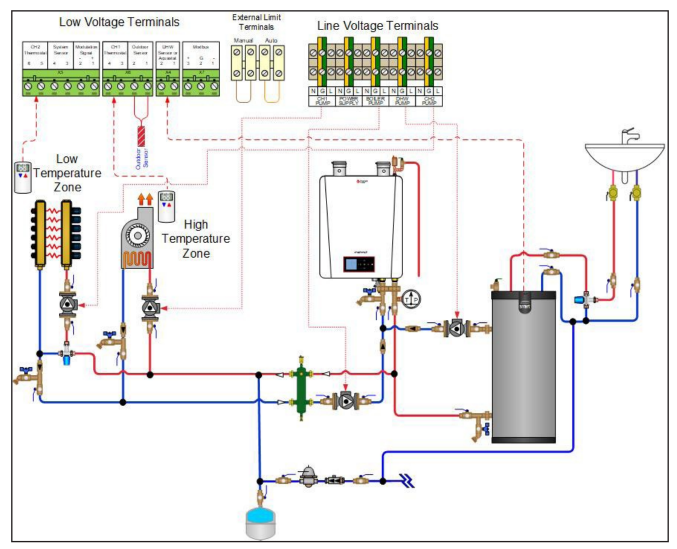


Fig. 27: Instinct Solo - Multiple Temperature Zones with Circulators

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.





	Instinct 1 Pump Configuration					
Heat Ca	II Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump		
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

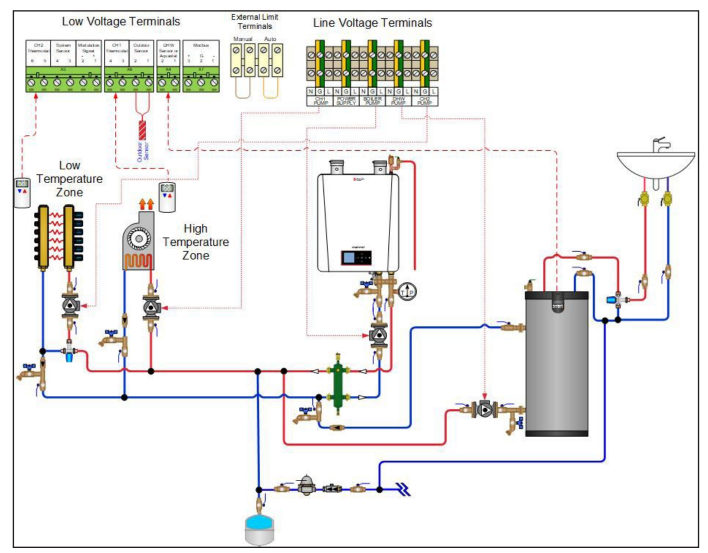


Fig. 28: Instinct Solo - Multiple Temperature Zones with Circulators - Domestic Piping Alternate

NOTICE

Piping layout is shown with a Hydraulic Separator. Closely spaced tees and an air separator can be used as shown in Fig. 17 on page 8.



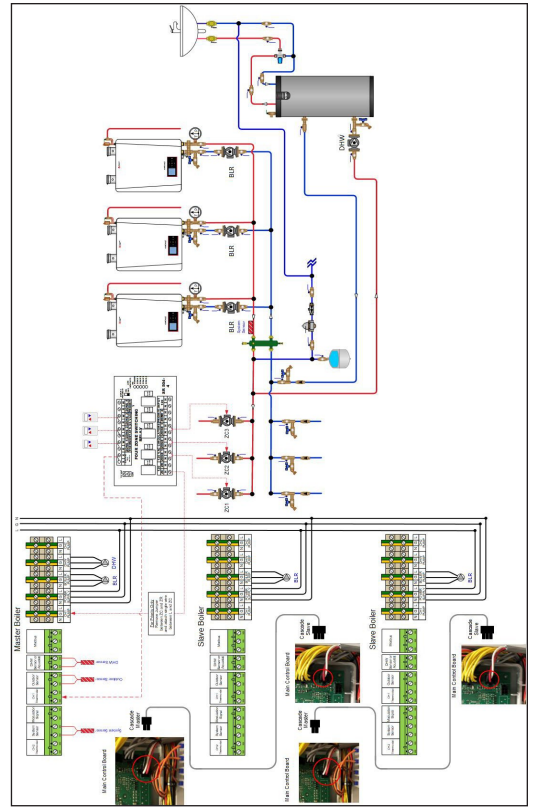


Fig. 29: Instinct Solo - Cascade Layout





5. Instinct Combi Piping Diagrams

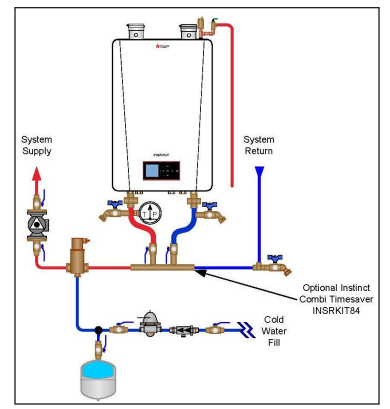


Fig. 30: Instinct Combi Near Boiler Piping with Timesaver Manifold

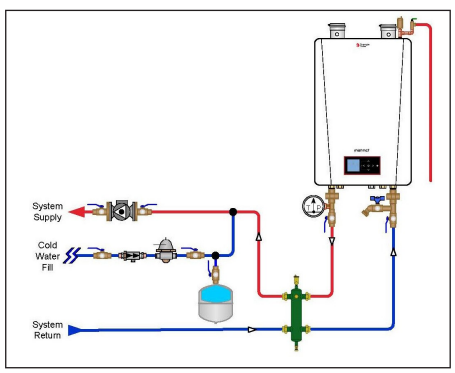


Fig. 31: Instinct Combi Near Boiler Piping with Hydraulic Separator

20 Triangle Tube



	Instinct 1 Pump Configuration					
Heat Call	Heat Call Boiler Pump CH1 Pump CH2 Pump DHW P					
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

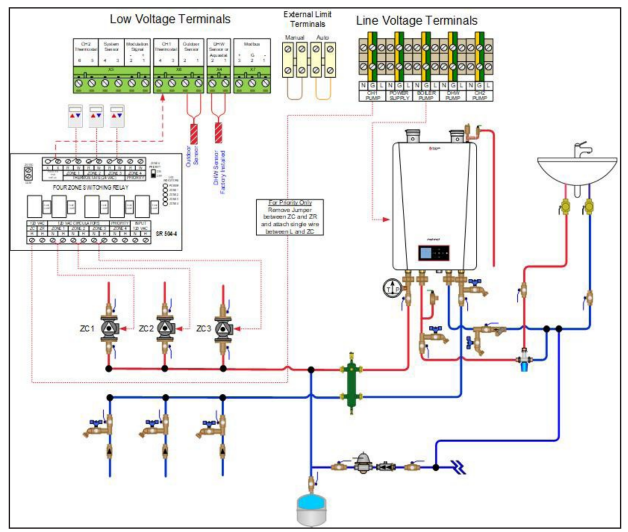


Fig. 32: Instinct Combi - Multiple Zones with Circulators

NOTICE

Piping layout is shown with a Hydraulic Separator. The Timesaver manifold (INSRKIT84) and air separator can be used as shown in Fig. 30 on page 20.





Instinct 1 Pump Configuration					
Heat Call	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump	
 CH1	ON	ON	OFF	OFF	
CH2	ON	OFF	ON	OFF	
DHW	ON	OFF	OFF	ON	

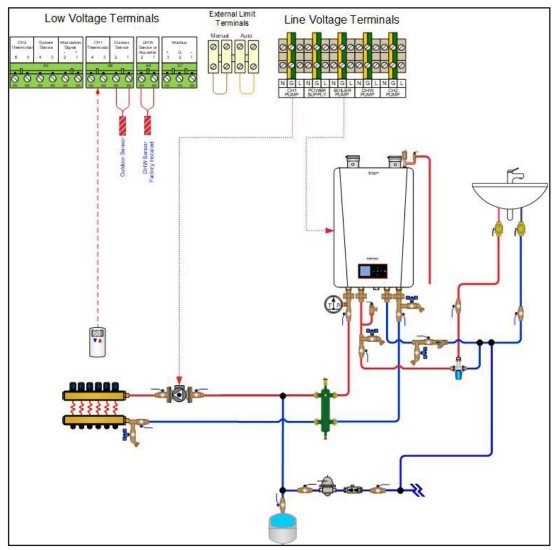


Fig. 33: Instinct Combi - Single Zones with Circulator

NOTICE

Piping layout is shown with a Hydraulic Separator. The Timesaver manifold (INSRKIT84) and air separator can be used as shown in Fig. 30 on page 20.





Instinct 1 Pump Configuration						
Heat Call	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump		
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

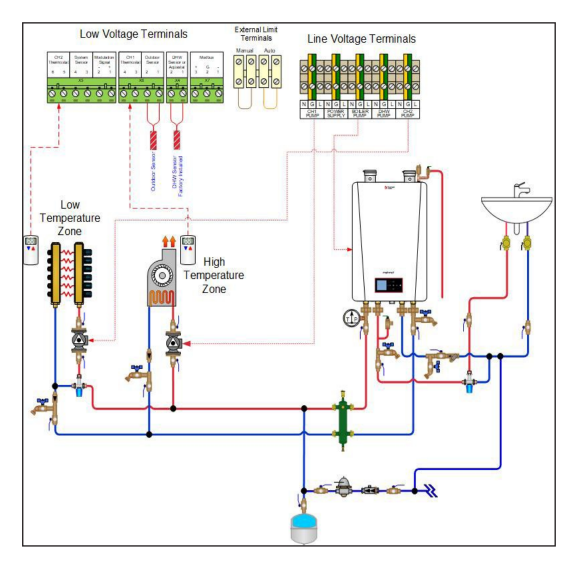


Fig. 34: Instinct Combi - Multiple Temperature Zones with Circulators

NOTICE

Piping layout is shown with a Hydraulic Separator. The Timesaver manifold (INSRKIT84) and air separator can be used as shown in Fig. 30 on page 20.





	Instinct 2 Pump Configuration						
Heat Call	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump			
CH1	ON	ON	ON	OFF			
CH2	ON	ON	ON	OFF			
DHW	ON	OFF	OFF	ON			

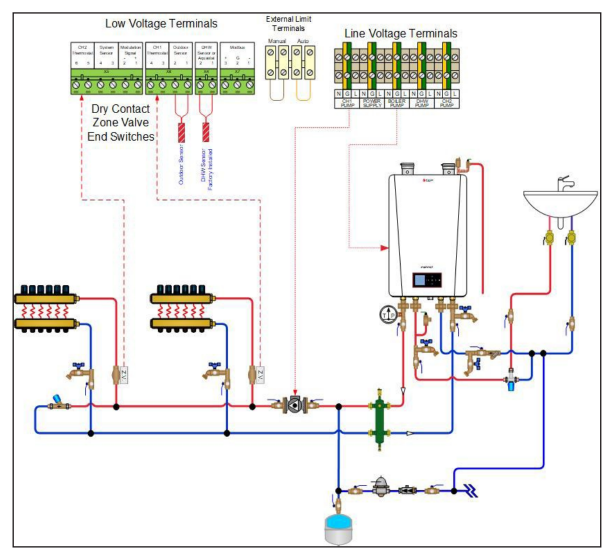


Fig. 35: Instinct Combi - Multiple Zones with Zone Valves

NOTICE

Piping layout is shown with a Hydraulic Separator. The Timesaver manifold (INSRKIT84) and air separator can be used as shown in Fig. 30 on page 20.



Instinct 1 Pump Configuration						
Heat Call	Boiler Pump	CH1 Pump	CH2 Pump	DHW Pump		
CH1	ON	ON	OFF	OFF		
CH2	ON	OFF	ON	OFF		
DHW	ON	OFF	OFF	ON		

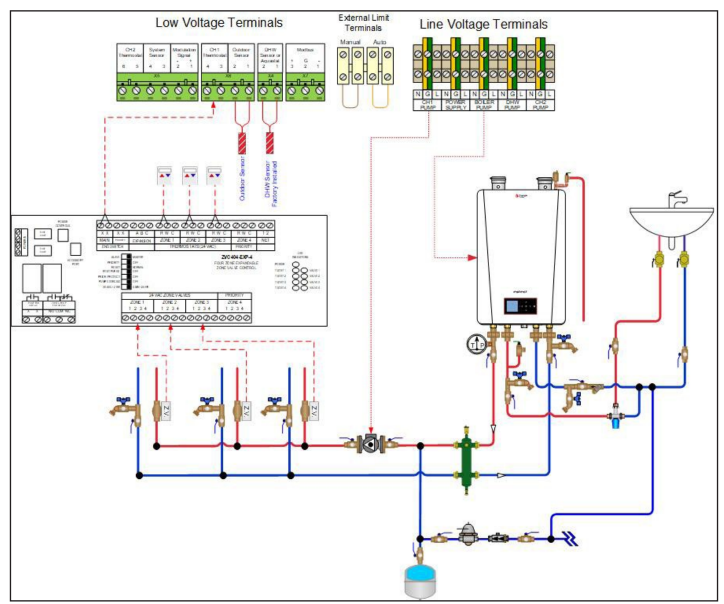


Fig. 36: Instinct Combi - Multiple Zones with Zone Valves and Zone Valve Control Panel

NOTICE

Piping layout is shown with a Hydraulic Separator. The Timesaver manifold (INSRKIT84) and air separator can be used as shown in Fig. 30 on page 20.

