VITOCROSSAL 300 CONNECTION QUICK START GUIDE

This Quick Start Guide is designed to provide an overview to an experienced licensed professional heating contractor with the a general connection, wiring and operational knowledge of the Vitocrossal 300 CA3 boiler. It is NOT a substitute for the technical support literature supplied with the Vitocrossal 300 CA3 boiler and its accessories. The technical support literature of each product contains the necessary safety and national/local code requirements which, if not followed exactly, will lead to property damages, personal injuries and/or loss of life. Viessmann Manufacturing assumes no responsibility for damage(s) of any kind caused by inappropriate use of this Quick Start Guide and/or failure to read the technical literature provided.

Before wiring the boiler...

- Connect fuel supply and all hydronic piping.
- Ensure gas pressure matches rating plate.
- Verify that the venting is installed according to the manufacturers Installation Instructions.
- Perform leak tests on the gas supply, heating system and venting, using approved methods.

What you need to know about wiring the boiler

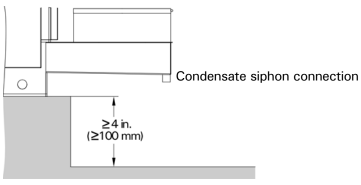
- For detailed installation information of the Vitocrossal 300 CA3 boiler refer to the appropriate documentation.
- Refer to boiler wiring diagram for electrical requirements of boiler.
- The boiler can only be connected to the power supplies specified (see Power Supply (4)).
- Proper polarity must be maintained for wiring.
- The control unit requires an earth ground for proper operation.
- Use shielded wire for sensor wiring to prevent electromagnetic interference.

Preparing the Boiler

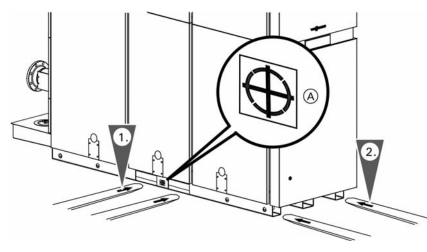
2.5 3.0 3.5 4.0 5.0 6.0 CA3 Mode 743/4 743/4 82% 82% 1141/8 1141/8 (1900)(1900) (2100)(2100)(2900)(2900)(mm) 33% 331/8 39% 39% b 39% (860) (860)(1000)(1000) (1000)(1000)(mm)

Positioning boiler

The boiler must be placed on a foundation. A minimum height of 4 in. (100 mm) is required in order to allow for the condensate siphon connection.



Note: Remove the packaging and raise the boiler from the packaging platform with a lift truck or forklift.



1. Boiler lifting location for the forks of a lift truck or forklift when lifting the boiler from the right or left side.

IMPORTANT

When lifting the boiler from the side ensure the forks of the lift truck or forklift are centered. Refer to the crosshair mark located on the side of the boiler (A).

2. Boiler lifting location for the forks of the lift truck or forklift when lifting the boiler from the front.

System and Lead

To 240VAC/1Ph/60Hz L/N/G 20A

for CA3 models 2.5 to 4.0

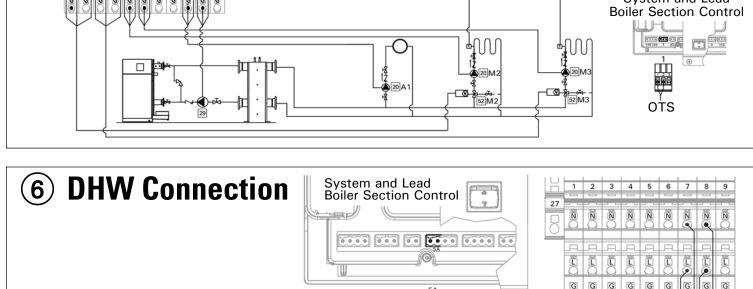
The boiler power supply must be equipped with the appropriate disconnect &

protection. Refer to power supply wiring diagram for specific requirements.

For CA3 models 5.0 and 6.0 only

To Wye connection 208Y/120VAC/3Ph/60Hz 20A

120VAC nominal between Neutral and L1, L2 and L3



DHW recirculation

Boiler supply

Boiler return

LWCO Connection

System Fill

1. Before filling, push the actuator

isolation valve (located near

2. When fill is complete push the

release button and open each

the return header of each boiler

actuator release button and close

each isolation valve (located near the return header of each boiler

Power Supply

To 120VAC/1Ph/60Hz L/N/G 20A

for CA3 models 2.5 to 4.0

Remove

bridge

Heating Circuit Connection

Leave

bridge

in place

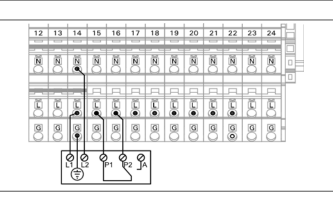
- 1. Remove jumper between terminals 15(L) and 16(L).
- 2. Make connection for (LWCO) switching contact at terminals 15(L) and 16(L).
- 3. Power supply for low water cut-off device made at an available (L, N, G) terminals 12, 13 or 14.

Push

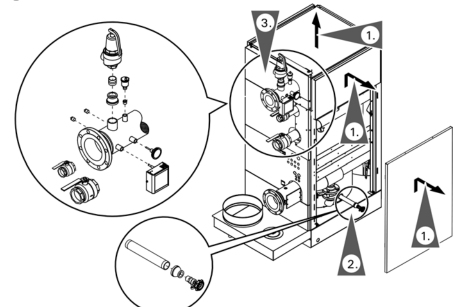
actuator

release

button



Boiler Connections



Electrical Connections

1. Lift and remove upper front panel.

GW6C control.

Boiler models 2.5 and 3.0

0.0

- 1. Remove top rear panel then both left rear side panels.
- 2. Locate and remove drain plug for each boiler section and install drain valve assembly for each boiler section as shown.
- 3. Locate safety header on the main supply header and install installation

Max. water pressure: 160 psi (11 bar) Testing pressure: 240 psi (16.5 bar) Min. water pressure: 8 psi (0.5 bar)

Note: The minimum water pressure is necessary for safe operation.

Note: All boilers must have a pressure

Boiler models 3.5 to 6.0

0.0

relief valve.

Note: Make all connections free of load and torque stresses.

2. Using supplied 'panel key', unlock the front panel and swing door open.

3. Remove upper and lower control panel covers for the Vitotronic 300

System and Lead Boiler Section Control

Main Programming Unit-

_ag 1 Boiler Section Control

Lag 2 Boiler Section Control

(for 5.0/6.0 models only)

Power Supply Connections

Accessory Connections for

Heating Circuits, DHW

and LWCO Connections

A Upper cable tray for power supply cables (e.g. boiler power supply)

B Lower cable tray for low voltage cables (e.g. sensor cables)

Starting the Boiler

- 1. Turn ON switch (indicator B) is on).
- 2. From the home screen tap:
- Menu
- Service

section).

section).

- Enter "viservice" password
- System configuration
- Coding level two
- Enter "viexpert" password - Select group

General Group

- Using **I**, Select the system layout address 00: and press edit
- Using **IV**, Select the system layout coding and press OK then press OK again to confirm
- Using A/▼, Verify address 4c:0 for output 20A1:
- Heating circuit pump
- Using **A**, Adjust address 4d: 1 for output 29: Shunt pump. Depending on application change
- 4d: 0 System pump
- 4d: 2 Boiler pump

Heating Circuit Group

From the home screen tap:

- Select desired circuit 'Heating circuit 2'
 - Adjust mixing valve runtime to match circuit mixing valve actuator operating time. Adjustable from c3:10 (10 sec) to c3:255 (255 sec)
- 'Heating circuit 3'
- Adjust mixing valve runtime to match circuit mixing valve actuator operating time. Adjustable
- from c3:10 (10 sec) to c3:255 (255 sec) Return to the home screen

To adjust DHW temperature from home screen select:

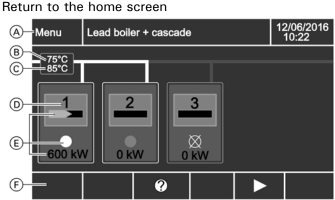
- 'Menu', 'DHW', 'DHW temperature' Adjust to desired setting
- Return to the home screen

© B Legend

- (A) ON/OFF switch
- B ON indicator (green) © Fault indicator (red)

Heating Circuit (each circuit must be adjusted separately) To adjust room temperature from home screen select:

- 'Menu', 'Heating', 'Heating circuit 1', 'Room
- temperature set point'
- Adjust to desired setting
- heating circuits 2 and 3 as required
- heating curve select:
- 'Heating', 'Heating circuit 1', 'Heating curve'
- Adjust to desired setting
- heating circuits 2 and 3 as required



Legend

- (A) Header Actual common supply temperature (boiler)
- © Set common supply temperature (boiler) Boiler section number in the sequence
- (E) Details of the boiler section operating status F Footer