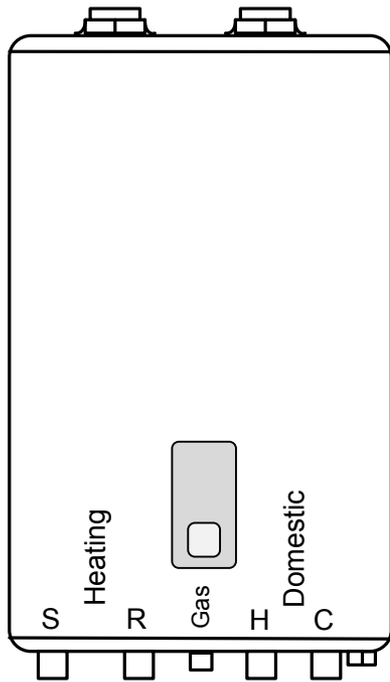
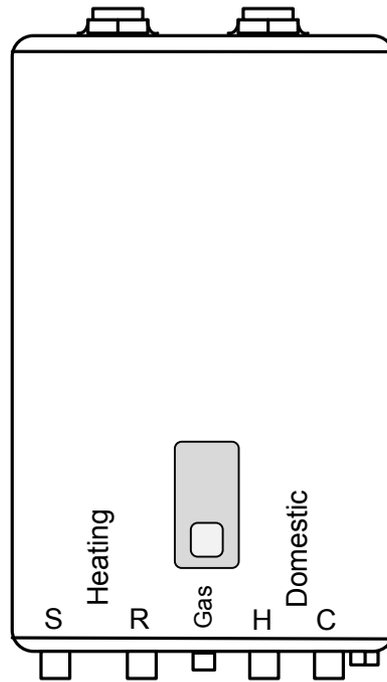


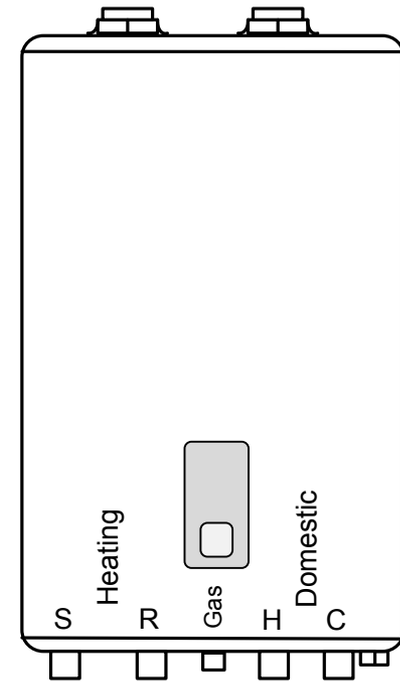
NCB Series Application Drawings



NCB-240ASME



NCB-210ASME



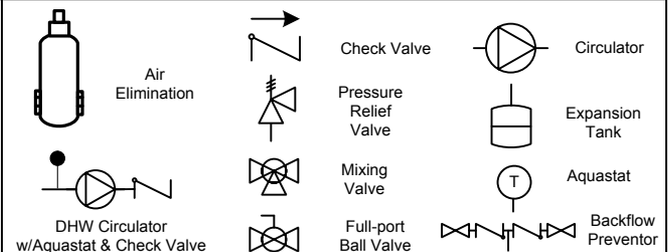
NCB-180ASME



20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

Guide Only

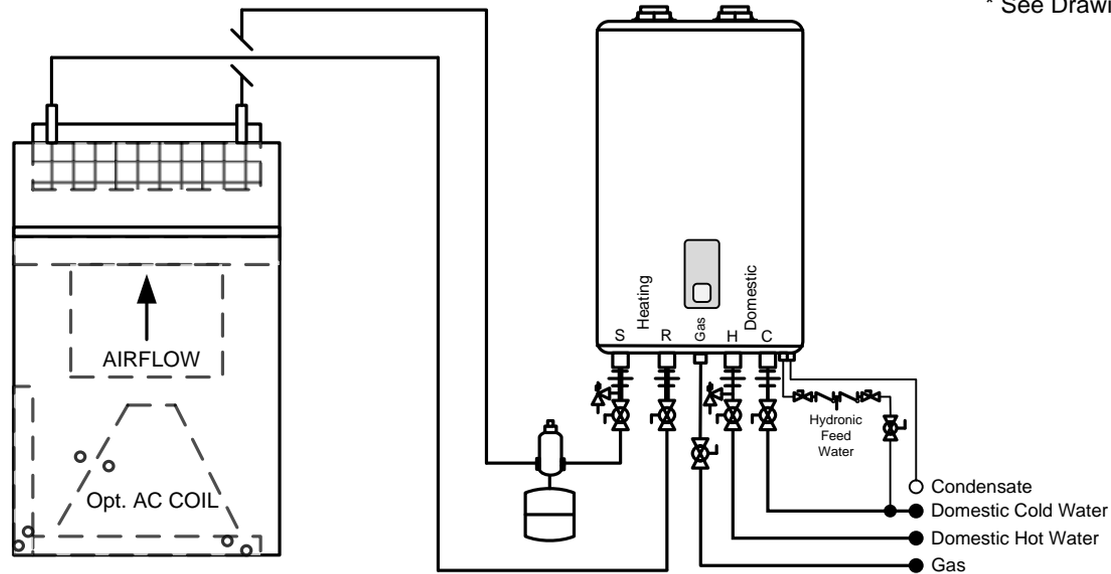
These drawing are intended as a guide only and not as a replacement for professionally engineered project drawings. These concept system drawings do not imply compliance with local building codes. Actual installations may vary depending on installation location & parameters and it must be done in accordance with all local building codes. Verify with local building officials before commencement of system installations.



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Installation Notes:

1. 25' Total Maximum Boiler-Side Piping Connection Length Allowed.
 2. Boiler-Side Pipe Length Exceeding 25' Total or a 50MBTUH Coil Output or More Requires Primary/Secondary Piping Configuration with Separate System Circulator.
 3. Air Handlers with Internal or External Circulator Requires Crossover Pipe at A/H Unit or CH Unit to Complete Primary/Secondary Configuration*.
- * See Drawing NCB-AHU-P-BF01



20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

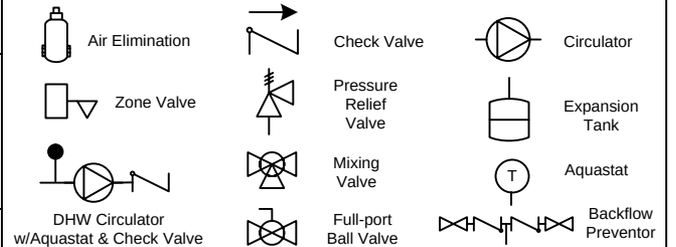
NCB Series Combi-Boiler

**Navien CH Combi Boiler Application
with Air Handler - Direct Connection**

Drawn By: B. Fenske

NCB-AHU-BF01

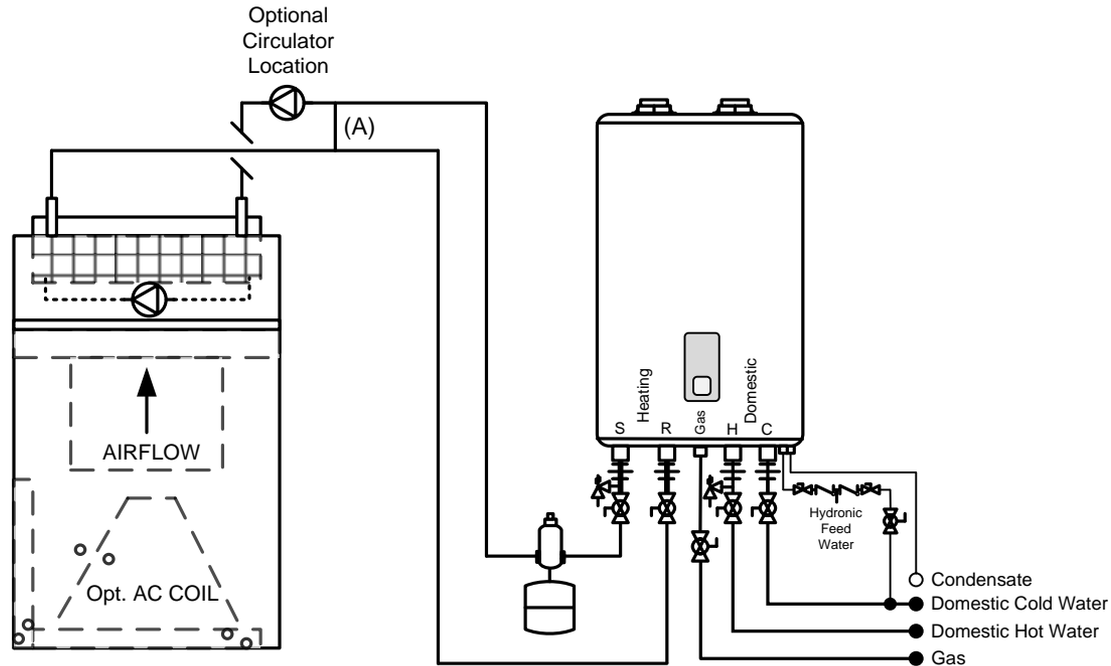
November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Installation Notes:

1. 100' Total Maximum Boiler-Side Piping Connection Length Allowed.
2. Boiler-Side Pipe Length Exceeding 100' Total or a 50MBTUH Coil Output or More Requires Primary/Secondary Piping Configuration (A) with A/H connection the tertiary secondary.



20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

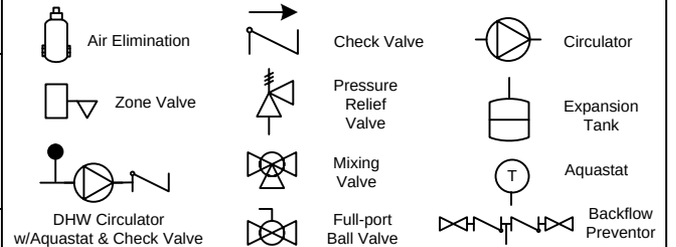
NCB Series Combi-Boiler

**Navien NCB Combi-Boiler Application
Air Handler with Internal/External Pump**

Drawn By: B. Fenske

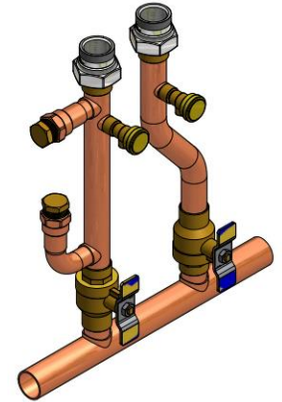
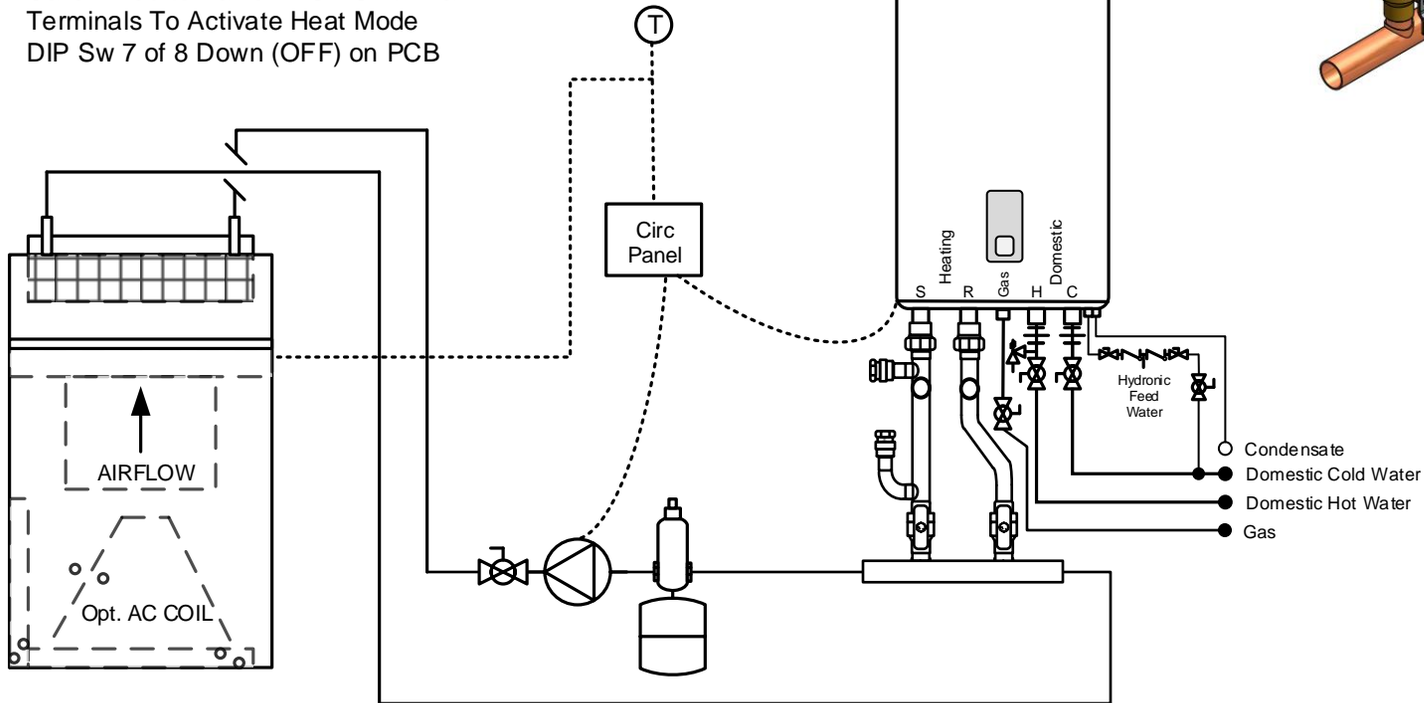
NCB-AHU-P-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien NCB Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



KD Navien

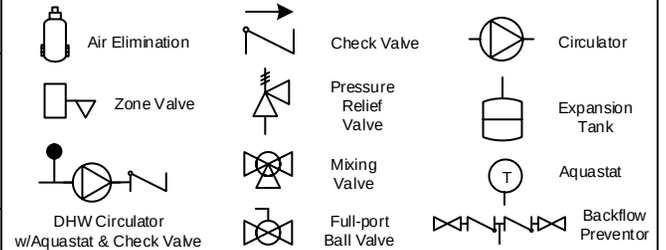
20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.navien.com

NCB Series Combi-Boiler
 Navien NCB Combi Boiler
 With NCB Quik-Install Manifold Kit
 Part # GFFM-MCOZUS-001
 Single System Circulator with AHU Shown

Drawn By: B.F.

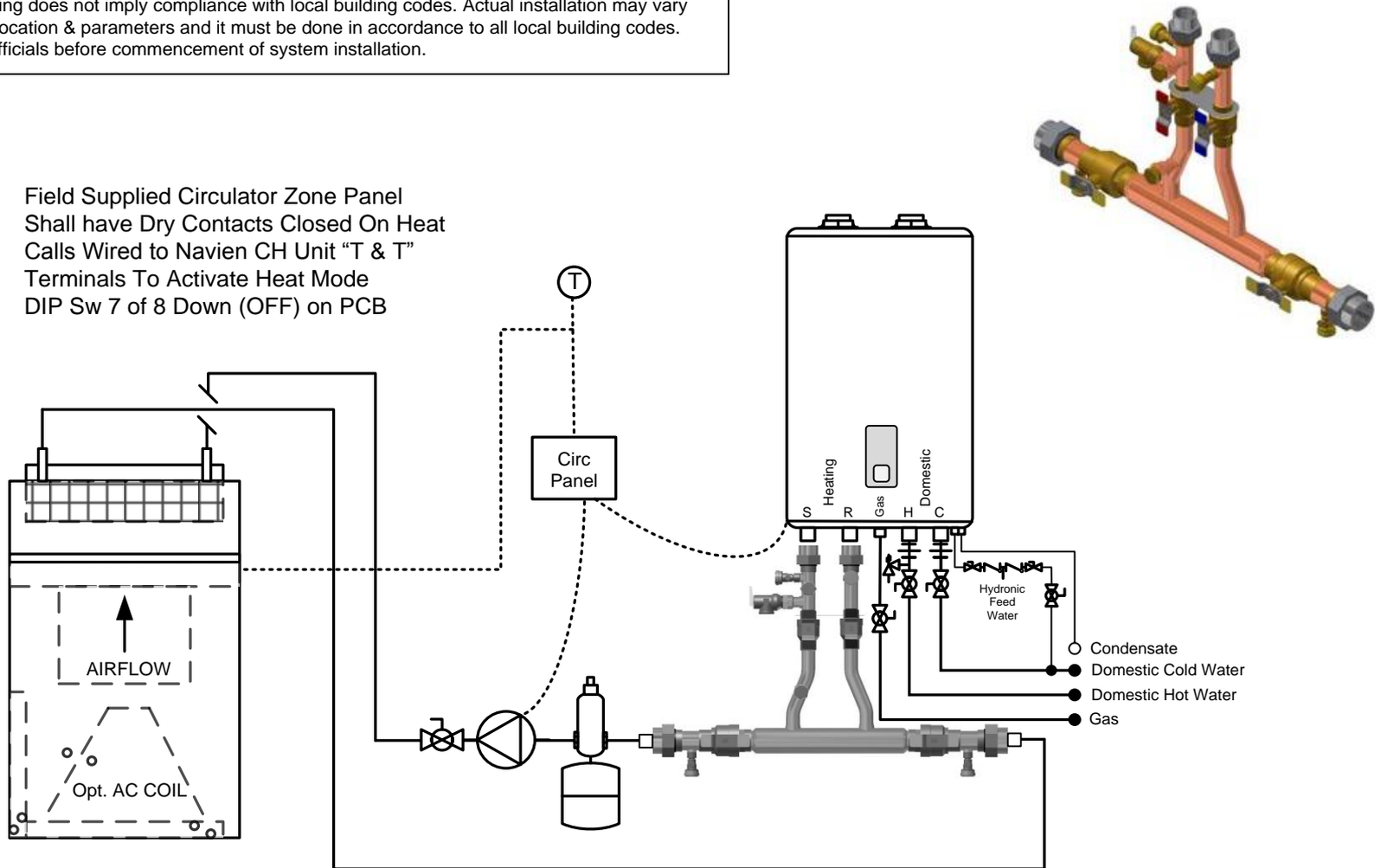
NCB-NCBQuik4-BF02

April 1, 2015



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



KD Navien

20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

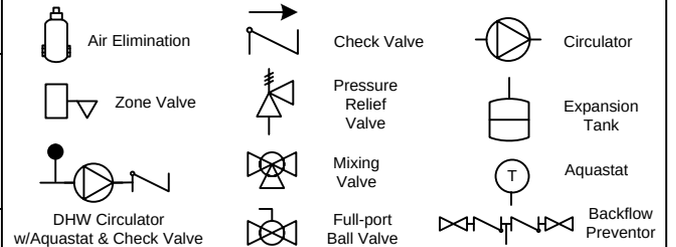
NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With CH Quik-Install Manifold Kit
 Single System Circulator with AHU Shown

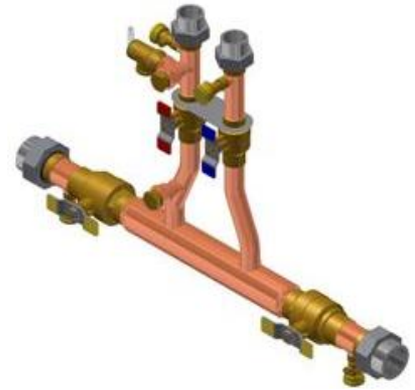
Drawn By: B. Fenske

NCB-NCBQuik4-BF01

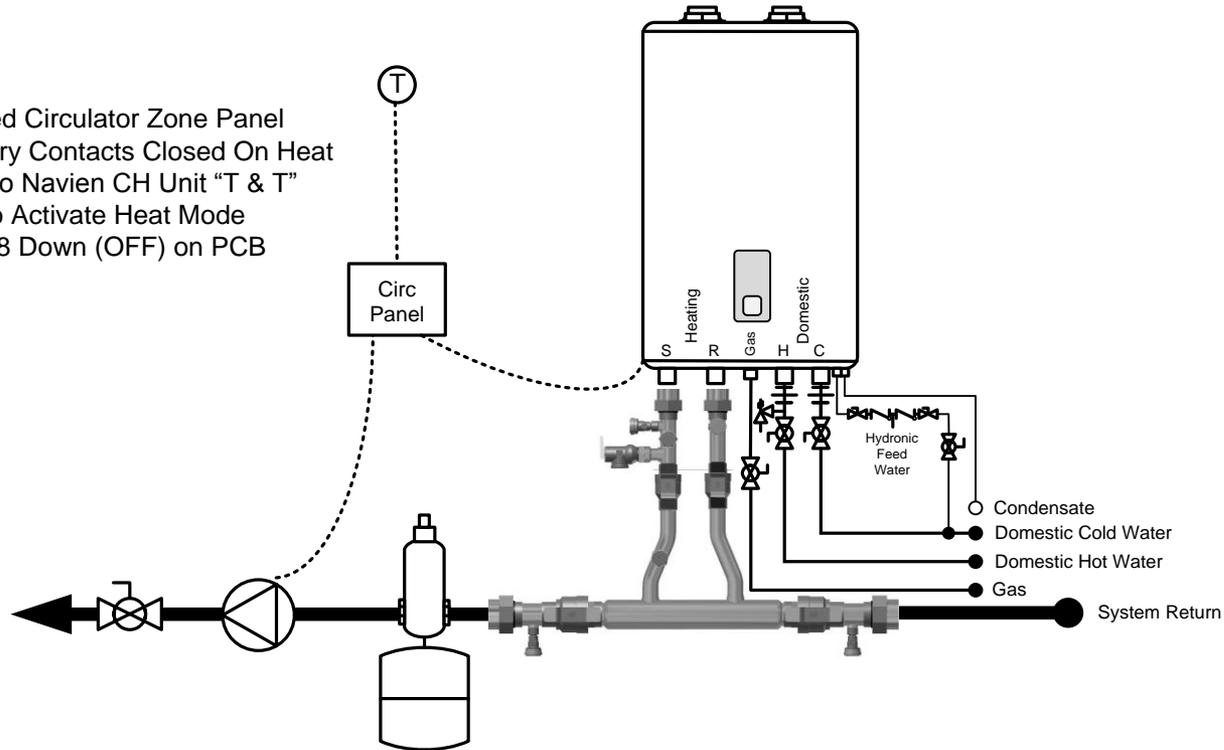
November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With CH Quik-Install Manifold Kit
 Single System Circulator Shown

Drawn By: B. Fenske

NCB-NCBQuik1-BF01

November 1, 2013



Air Elimination



Zone Valve



DHW Circulator
 w/Aquastat & Check Valve



Check Valve



Pressure
 Relief
 Valve



Mixing
 Valve



Full-port
 Ball Valve



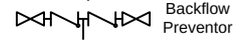
Circulator



Expansion
 Tank

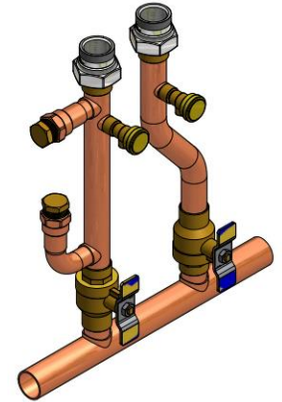


Aquastat

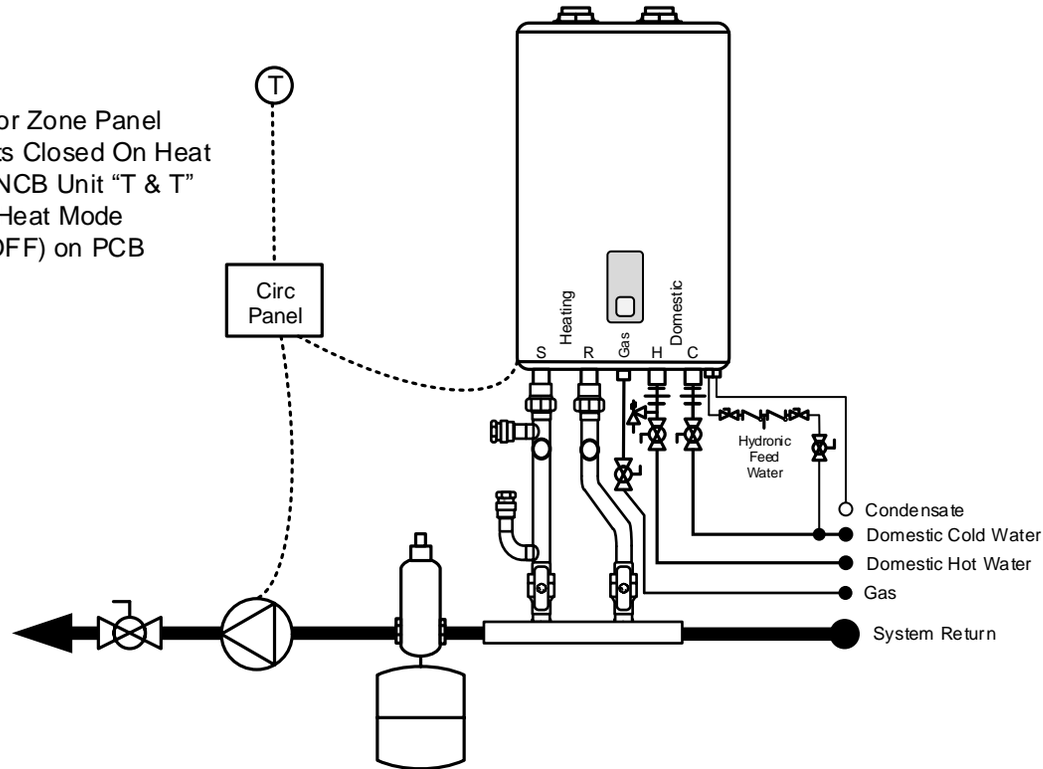


Backflow
 Preventer

This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien NCB Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



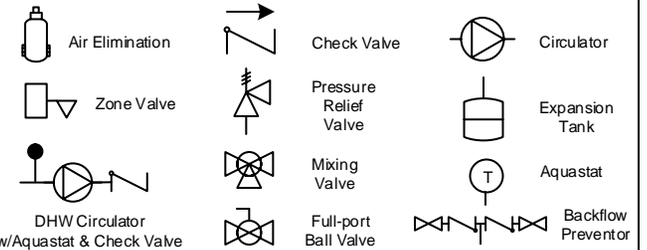
20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.navien.com

NCB Series Combi-Boiler
 Navien NCB Combi Boiler
 With NCB Quik-Install Manifold Kit
 Part # GFFM-MCOZUS-001
 Single System Circulator Shown

Drawn By: B.F.

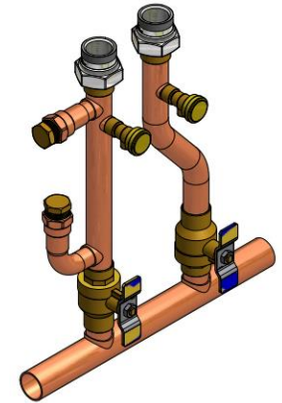
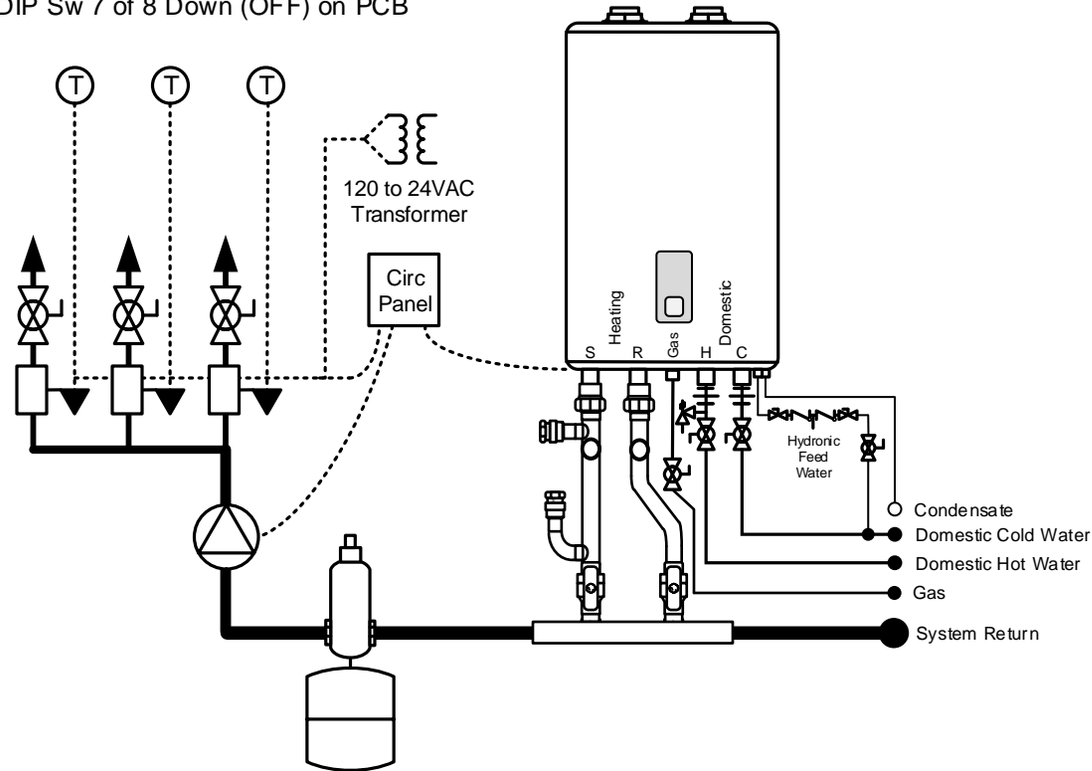
NCB-NCBQuik1-BF02

April 1, 2015



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien NCB Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.navien.com

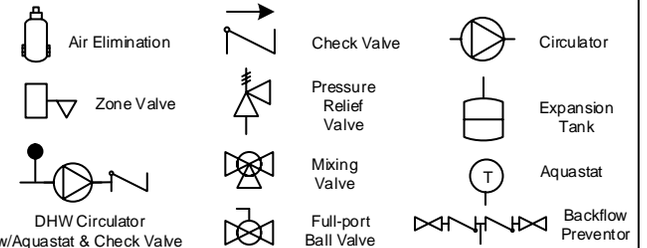
NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With NCB Quik-Install Manifold Kit
 Part # GFFM-MCOZUS-001
 Multiple System Zone Valves Shown

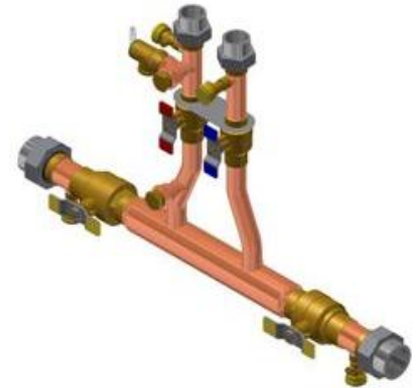
Drawn By: B.F.

NCB-NCBQuik3-BF02

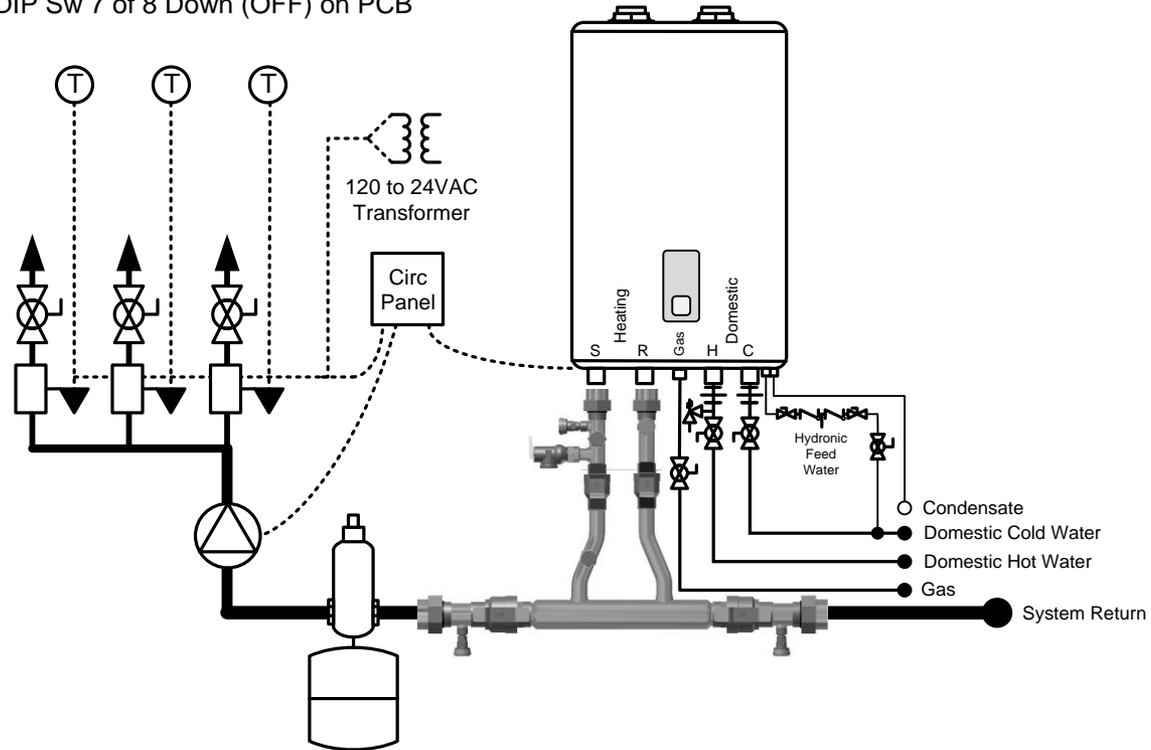
April 1, 2015



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

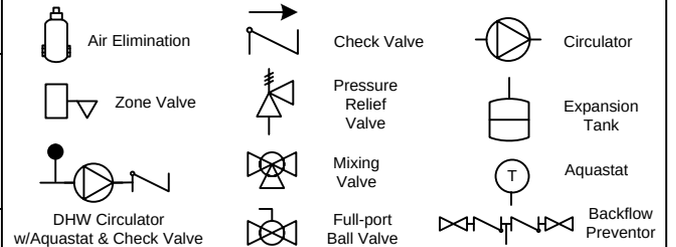
NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With CH Quik-Install Manifold Kit
 Multiple System Zone Valves Shown

Drawn By: B. Fenske

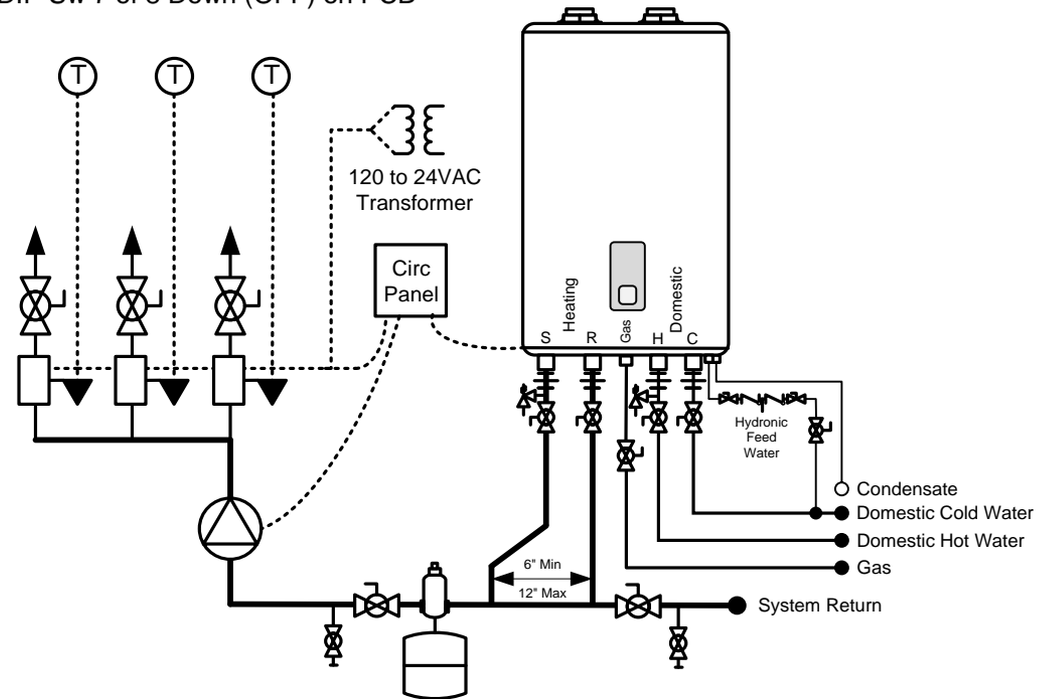
NCB-NCBQuik3-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

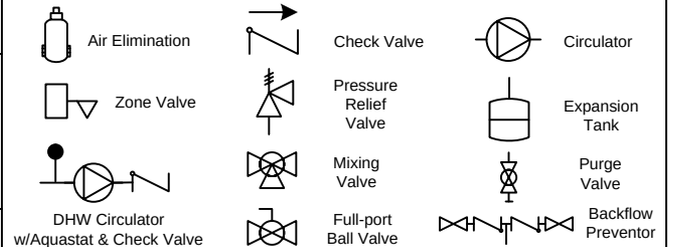
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 Single Circulator with Multiple Zone Valves Shown

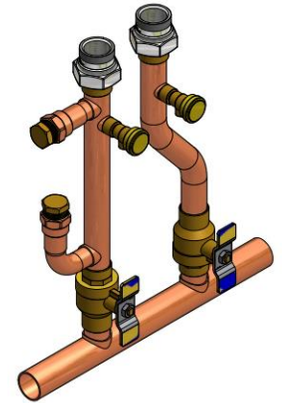
Drawn By: B. Fenske

NCB-3P-BF01

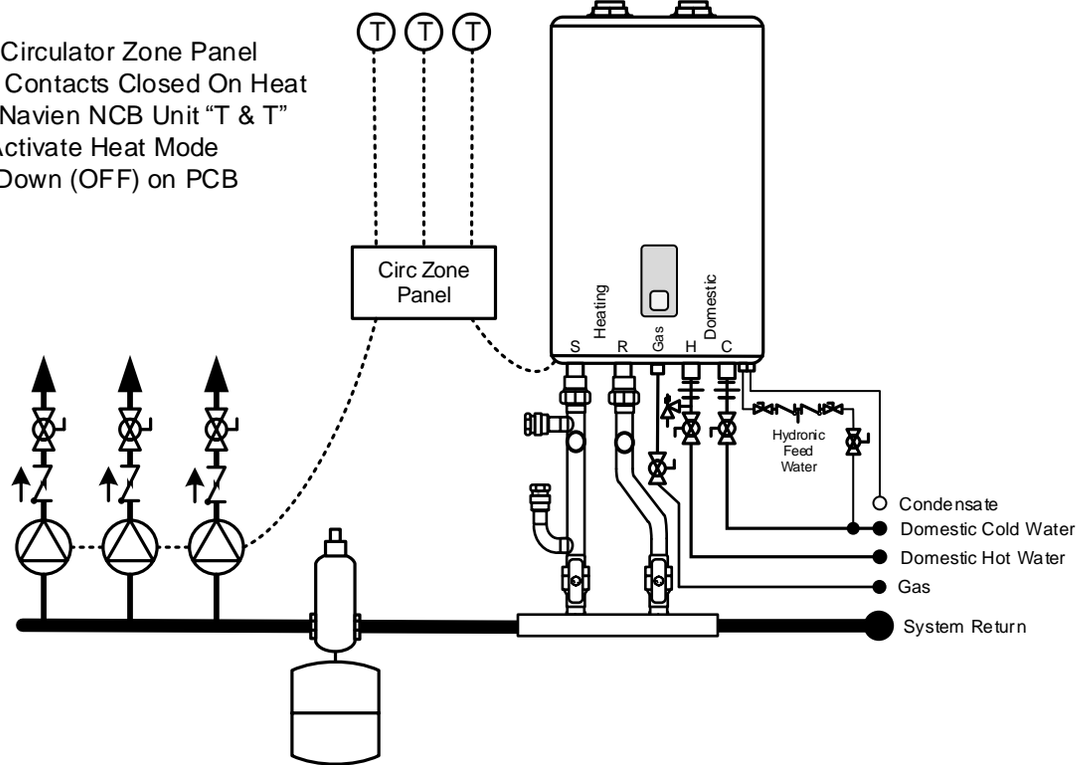
November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien NCB Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.navien.com

NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With NCB Quik-Install Manifold Kit
 Part # GFFM-MCOZUS-001
 Multiple System Circulators Shown

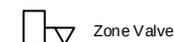
Drawn By: B.F.

NCB-NCBQuik2-BF02

April 1, 2015



Air Elimination



Zone Valve



DHW Circulator
 w/Aquastat & Check Valve



Check Valve



Pressure
 Relief
 Valve



Mixing
 Valve



Full-port
 Ball Valve



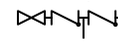
Circulator



Expansion
 Tank

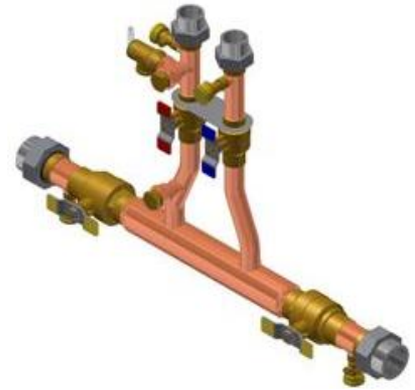


Aquastat

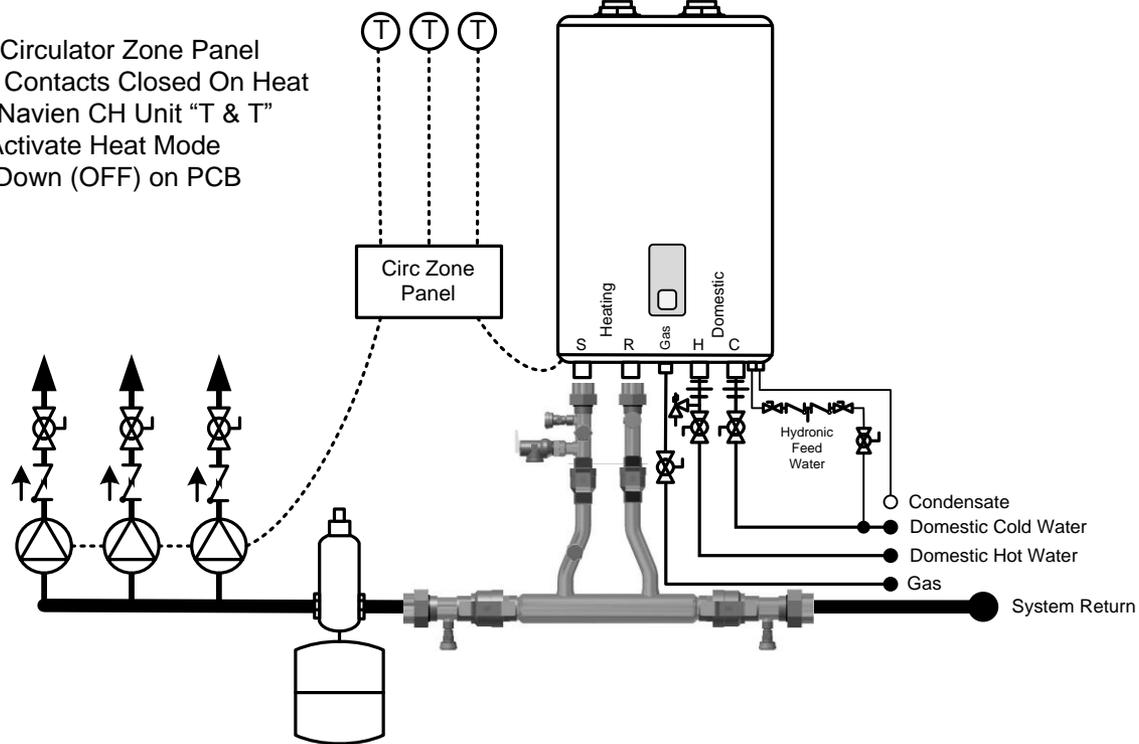


Backflow
 Preventor

This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

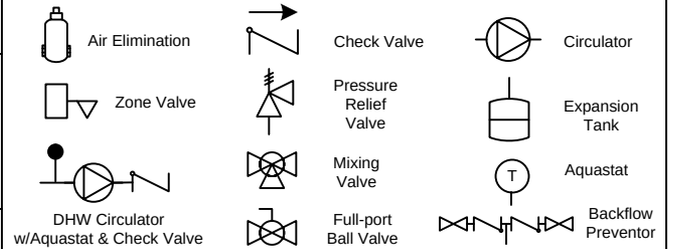
NCB Series Combi-Boiler

Navien NCB Combi Boiler
 With CH Quik-Install Manifold Kit
 Multiple System Circulators Shown

Drawn By: B. Fenske

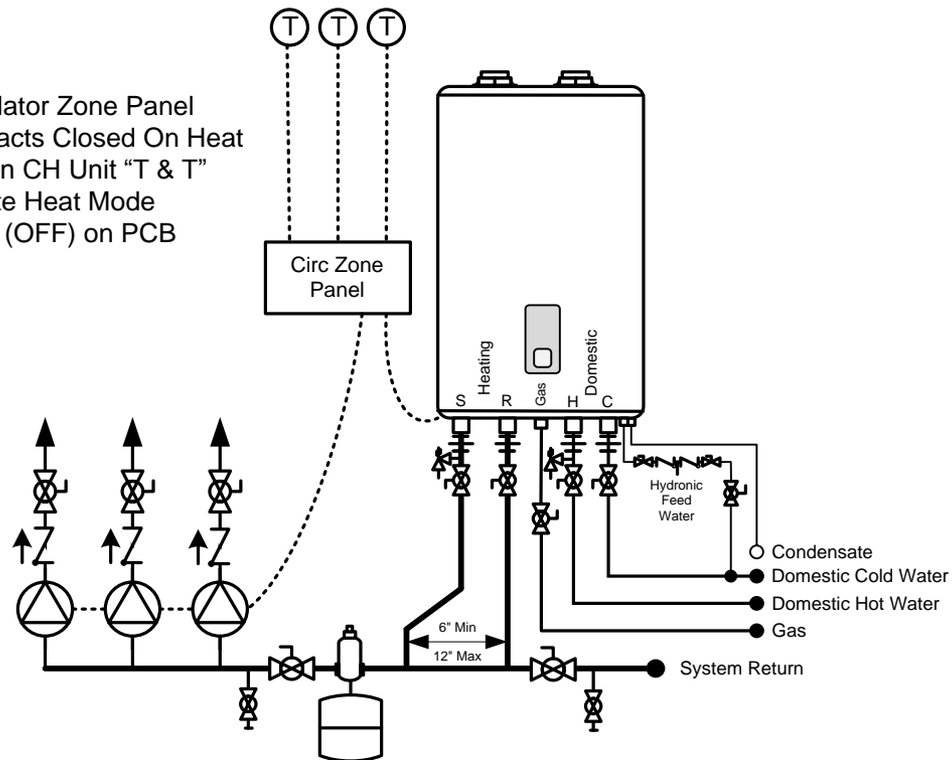
NCB-NCBQuik2-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



KD Navien

20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

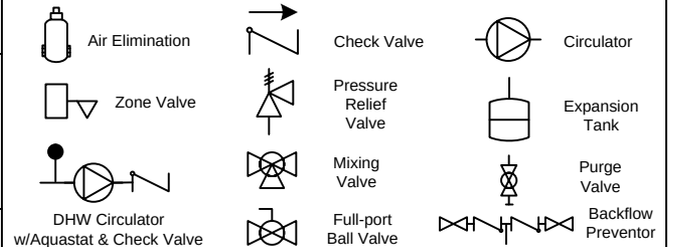
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 Multiple Zone Circulators Shown

Drawn By: B. Fenske

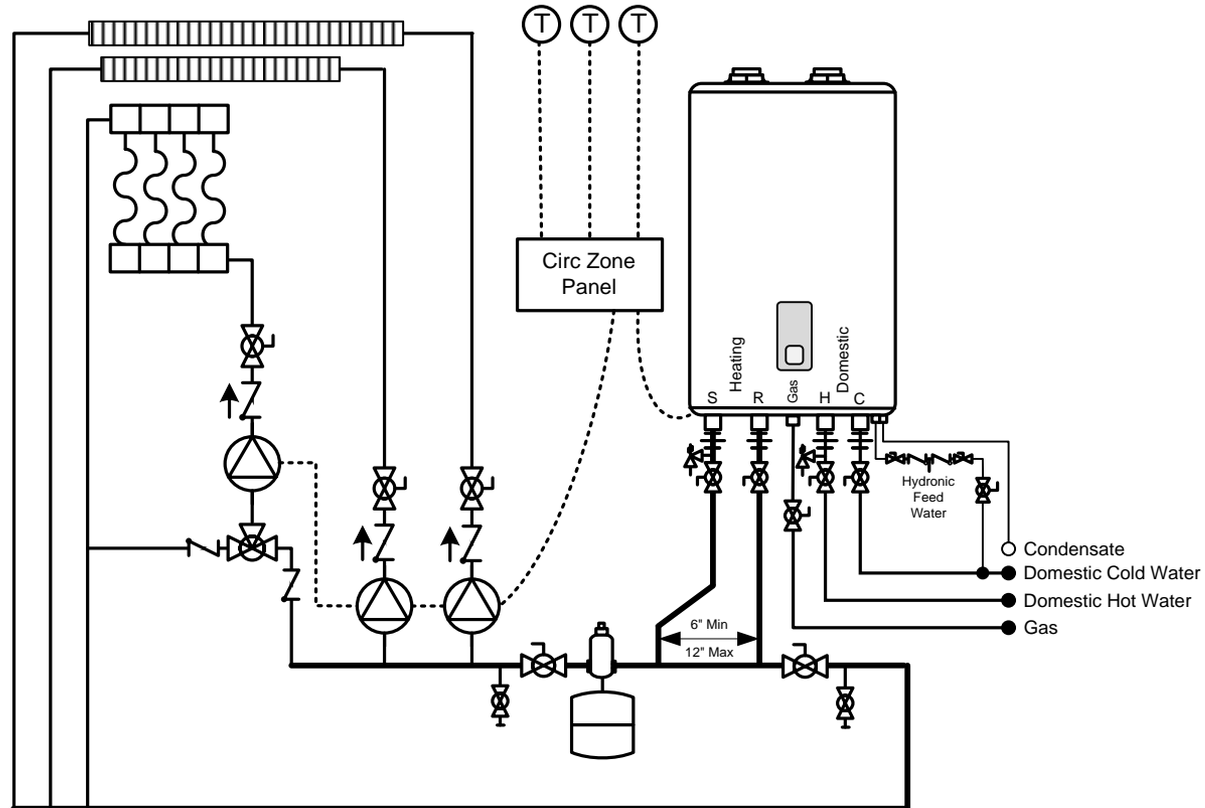
NCB-3P-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat
 Calls Wired to Navien CH Unit "T & T"
 Terminals To Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



KD Navien

20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

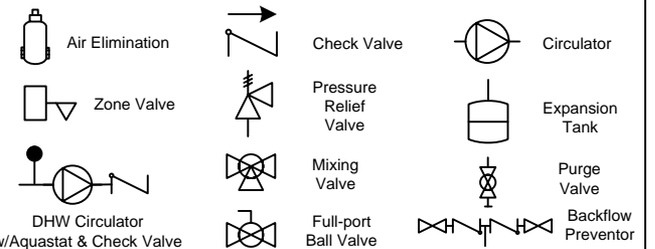
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 Multiple Zone Circulators
 Low Temperature Zone Shown

Drawn By: B. Fenske

NCB-3P-1LT-BF01

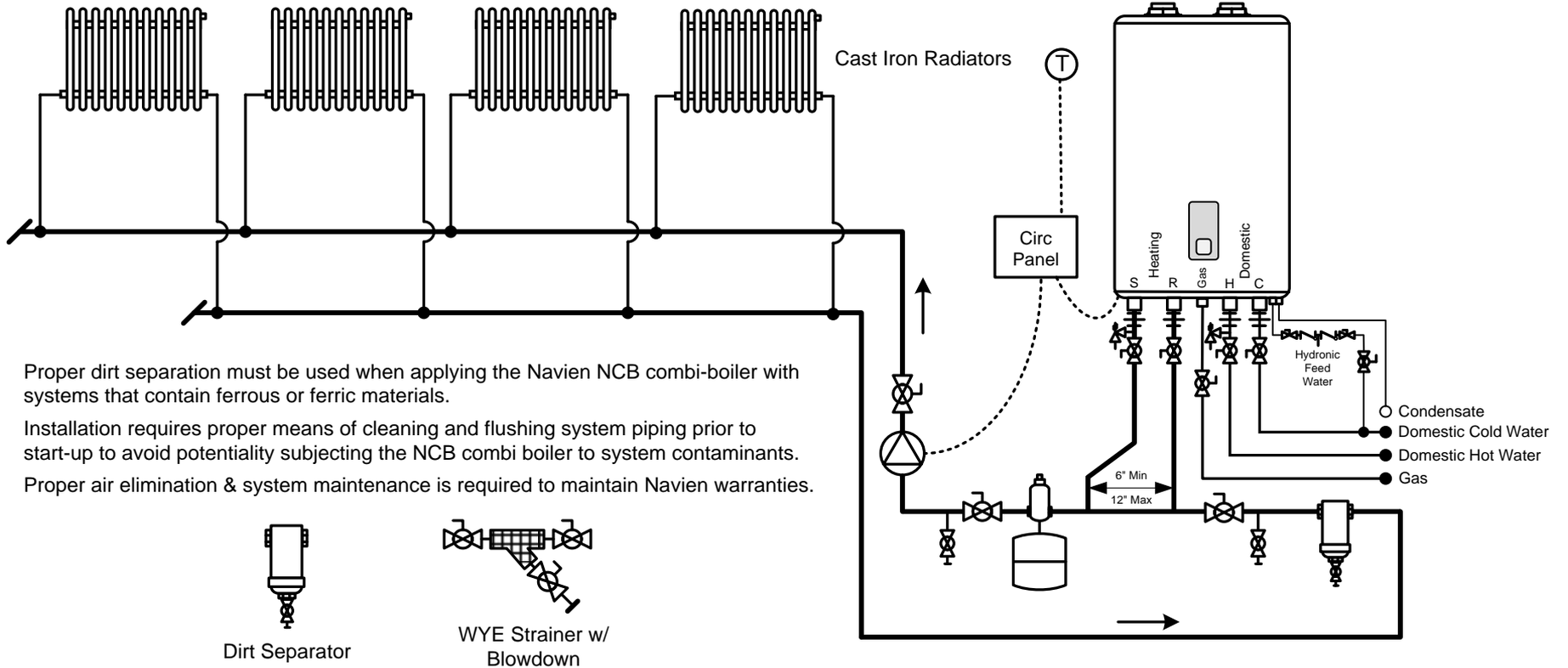
November 1, 2013



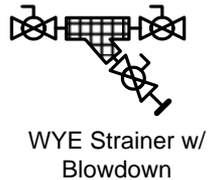
This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat Calls
 Wired to Navien CH Unit "T & T" Terminals To
 Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB

 Cast Iron Baseboard
 OR
 Cast Iron Fin Tube
 OR
 Cast Iron Radiators



Proper dirt separation must be used when applying the Navien NCB combi-boiler with systems that contain ferrous or ferric materials.
 Installation requires proper means of cleaning and flushing system piping prior to start-up to avoid potentiality subjecting the NCB combi boiler to system contaminants.
 Proper air elimination & system maintenance is required to maintain Navien warranties.



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

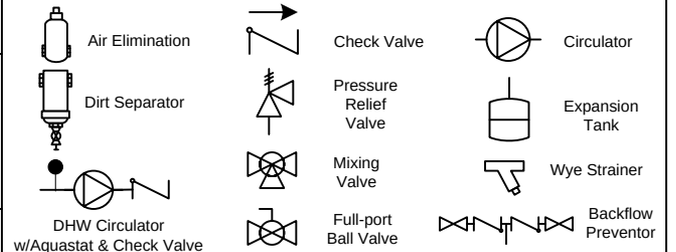
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 Two-Pipe Direct Return

Drawn By: B. Fenske

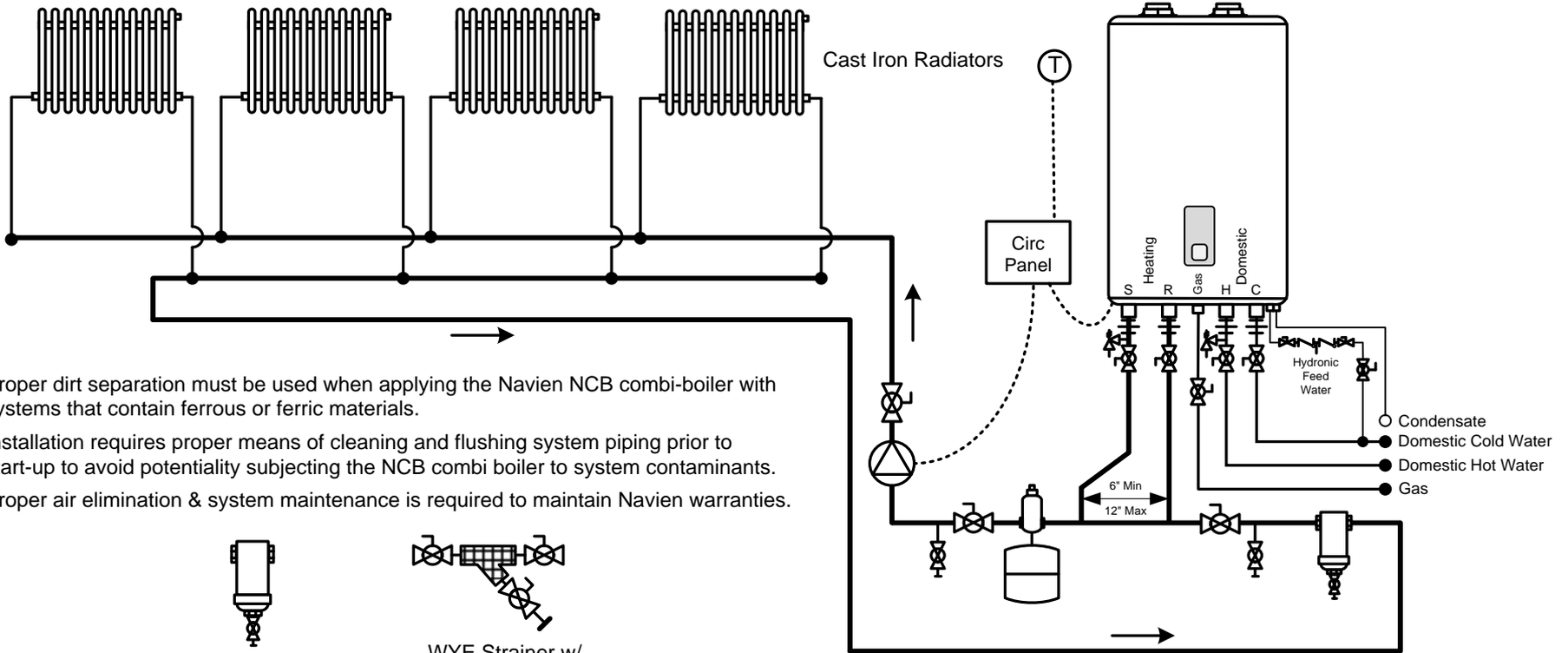
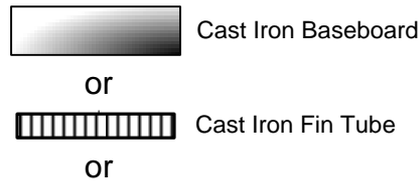
NCB-CI-2P-DR-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

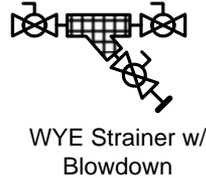
Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat Calls
 Wired to Navien CH Unit "T & T" Terminals To
 Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB



Proper dirt separation must be used when applying the Navien NCB combi-boiler with systems that contain ferrous or ferric materials.

Installation requires proper means of cleaning and flushing system piping prior to start-up to avoid potentiality subjecting the NCB combi boiler to system contaminants.

Proper air elimination & system maintenance is required to maintain Navien warranties.



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

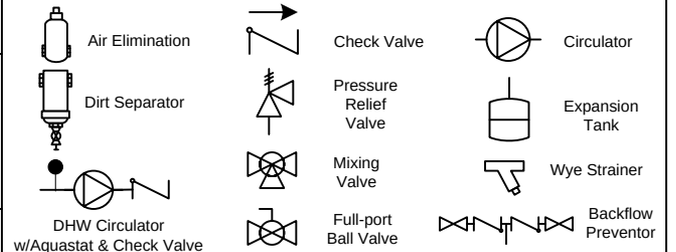
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 Two-Pipe Reverse Return

Drawn By: B. Fenske

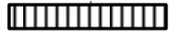
NCB-CI-2P-RR-BF01

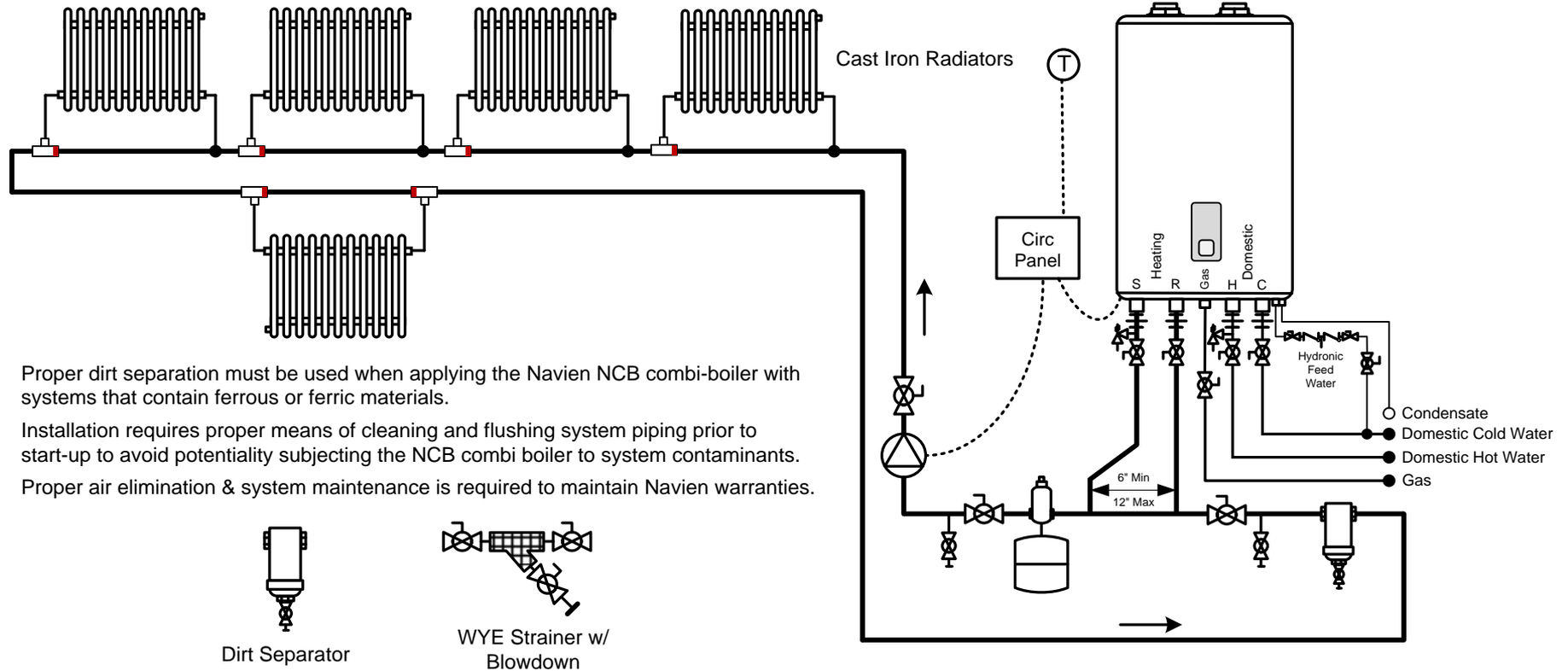
November 1, 2013



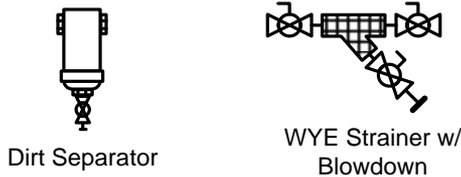
This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

Field Supplied Circulator Zone Panel
 Shall have Dry Contacts Closed On Heat Calls
 Wired to Navien CH Unit "T & T" Terminals To
 Activate Heat Mode
 DIP Sw 7 of 8 Down (OFF) on PCB

 Cast Iron Baseboard
 OR
 Cast Iron Fin Tube
 OR
 Cast Iron Radiators



Proper dirt separation must be used when applying the Navien NCB combi-boiler with systems that contain ferrous or ferric materials.
 Installation requires proper means of cleaning and flushing system piping prior to start-up to avoid potentiality subjecting the NCB combi boiler to system contaminants.
 Proper air elimination & system maintenance is required to maintain Navien warranties.



20 Goodyear
 Irvine, CA 92618
 800-519-8794
 www.Navien.com

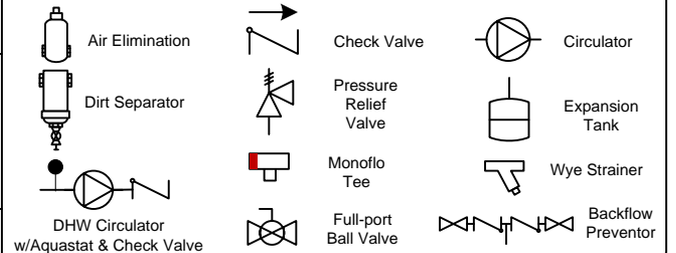
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
 One-Pipe (Monoflo) Distribution System

Drawn By: B. Fenske

NCB-CI-MONO-BF01

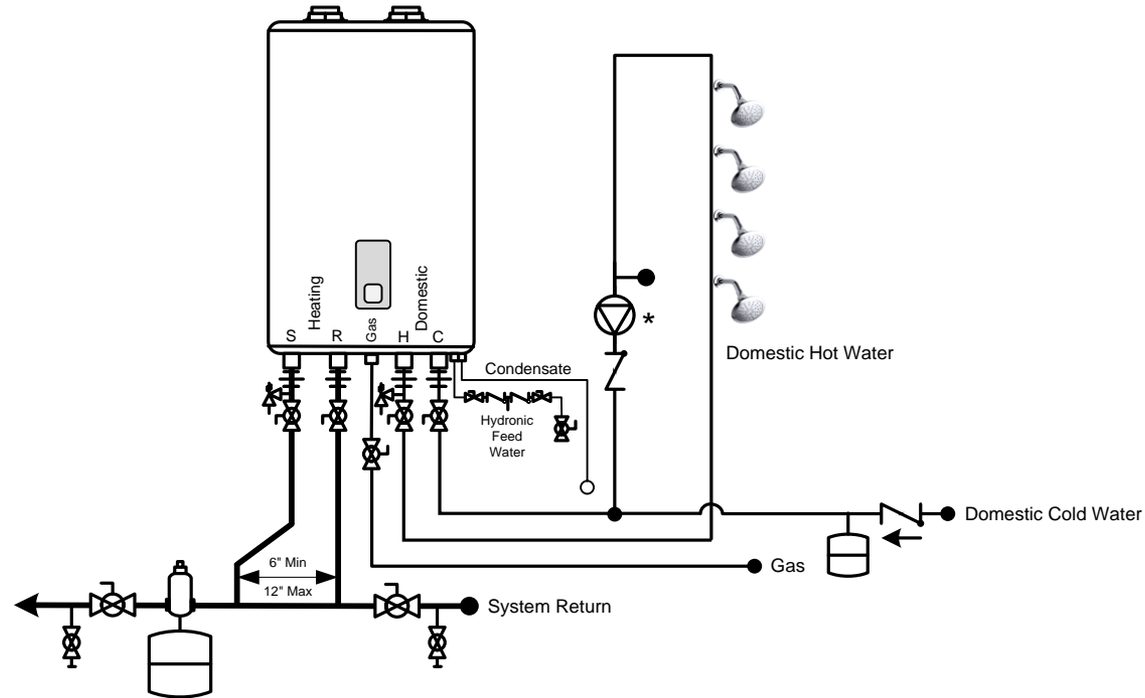
November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.

DHW Circulator Requirements:

1. S.S. or Bronze Body & Impeller
 - * DHW Side 2.5 PSI Pressure drop @ 2 GPM
2. > 0.5 GPM to Activate Burner
3. Maximum 2 GPM
4. Programmable Timer
5. Selectable Aquastat
 - * Set minimum 5°F below NCB DHW Setpoint



20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

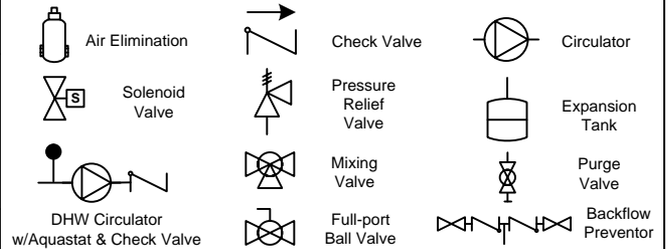
NCB Series Combi-Boiler

Navien NCB Combi-Boiler Application
DHW Recirculation Shown

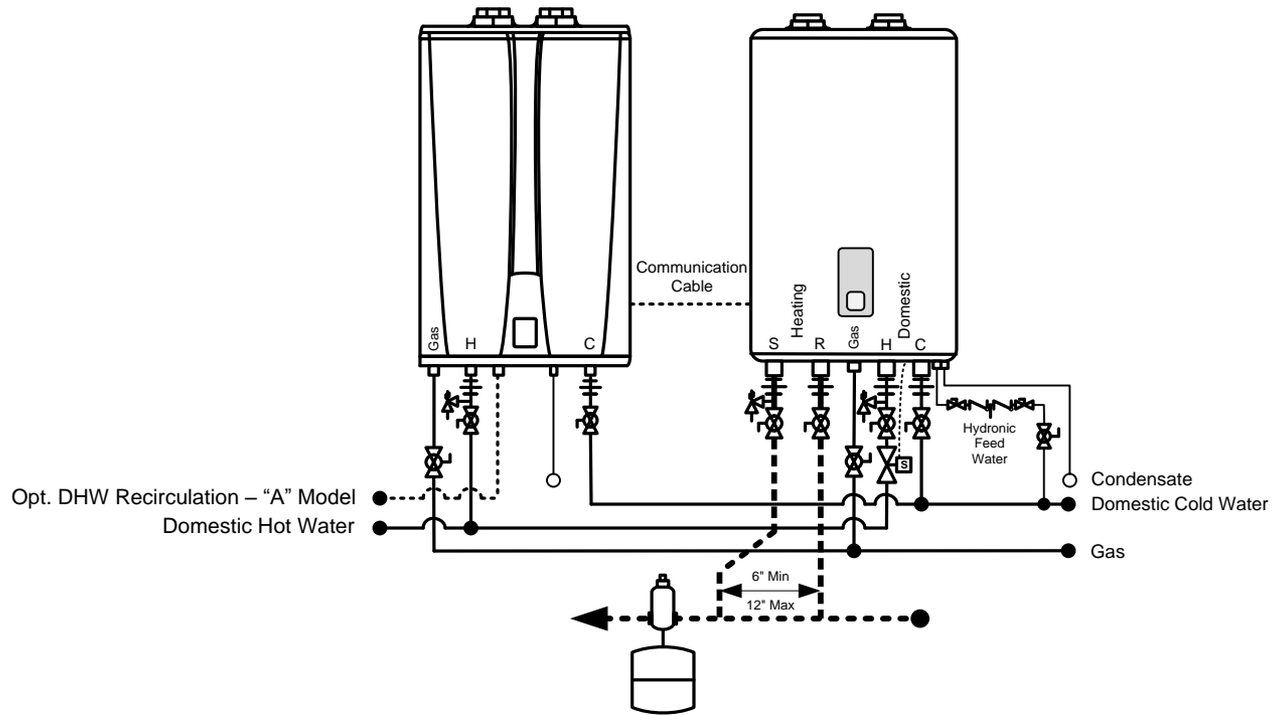
Drawn By: B. Fenske

NCB-DHWR-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



KD Navien

20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

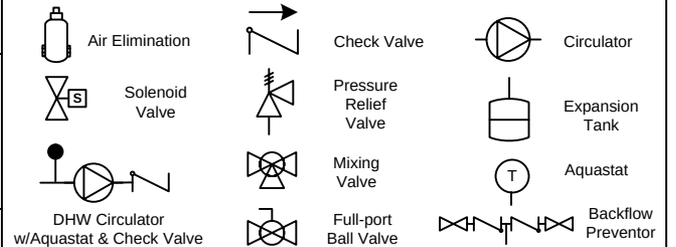
NCB Series Combi-Boiler & NPE (A/S) Series Tankless

Navien NCB Combi-Boiler Application
With NPE-A or S Tankless Water Heater

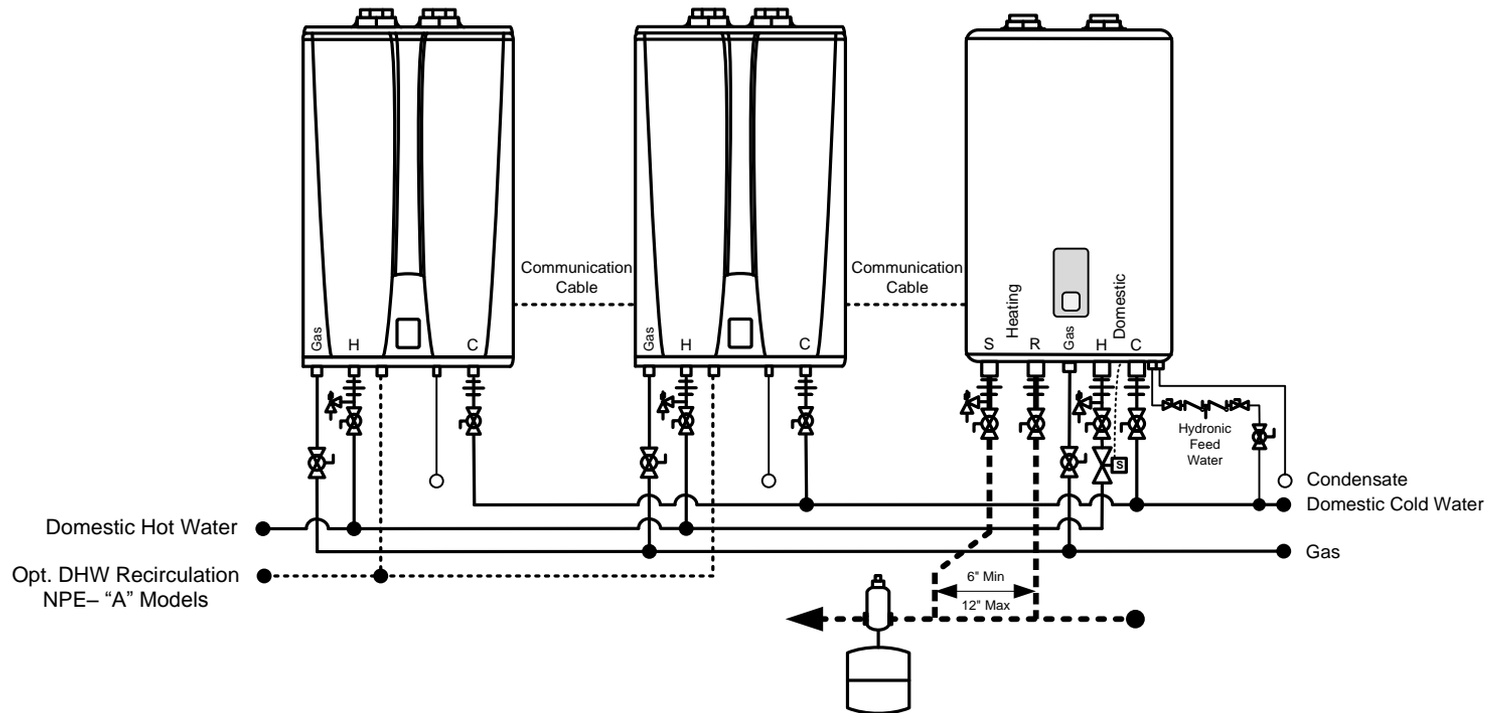
Drawn By: B. Fenske

NCB-NPE-BF01

November 1, 2013



This drawing is intended only as a guide and not as a replacement for professionally engineered project drawings. This concept system drawing does not imply compliance with local building codes. Actual installation may vary depending on installation location & parameters and it must be done in accordance to all local building codes. Verify with local building officials before commencement of system installation.



KD Navien

20 Goodyear
Irvine, CA 92618
800-519-8794
www.Navien.com

NCB Series Combi-Boiler & NPE (A/S) Series Tankless

Navien NCB Combi-Boiler Application
With Two NPE-A or S Tankless Water Heater

Drawn By: B. Fenske

NCB-2NPE-BF01

November 1, 2013



Air Elimination



Solenoid Valve



DHW Circulator
w/Aquastat & Check Valve



Check Valve



Pressure
Relief
Valve



Mixing
Valve



Full-port
Ball Valve



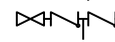
Circulator



Expansion
Tank



Aquastat



Backflow
Preventer