

HVDR0-CORE





THE **CORE** OF ANY PROFESSIONAL **HYDRONIC** INSTALLATION

HYDRO-CORE A REVOLUTIONARY APPROACH TO HYDRONIC INSTALLATIONS

Combine a forged brass manifold and components to streamline boiler and secondary loops installations.

- Eliminates costly field fabrication
- Avoids precise calculations
- Simplifies future maintenance
- Minimizes leak paths
- Shaves hours off every installation
- All with EXPERT looking results
- GUARANTEED FOR LIFE

DESIGNED SPECIFICALLY FOR

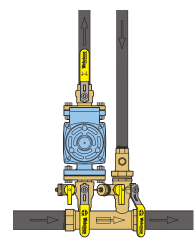
NEAR BOILER LOOPS:

Numerous kits are available to provide solutions for these popular boiler styles.

Floor Standing Side Mount Boilers

Floor Standing Top Mount Boilers

SECONDARY CIRCUIT LOOPS:



The Hydro-Core Manifold can be used anywhere a secondary circuit loop is required in a hydronic system.

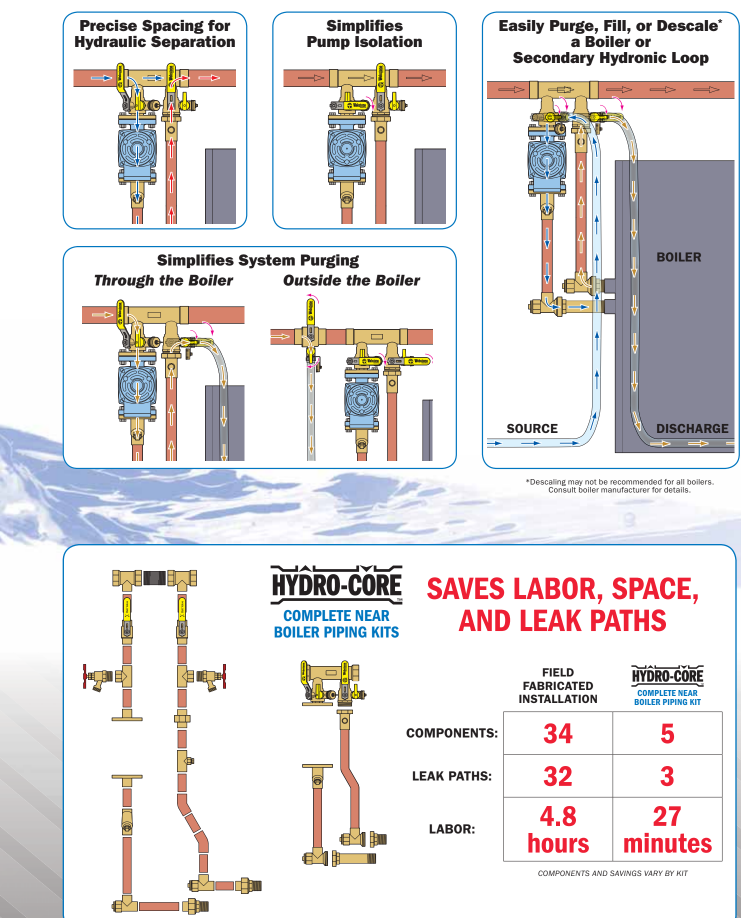
Wall Hung Boilers





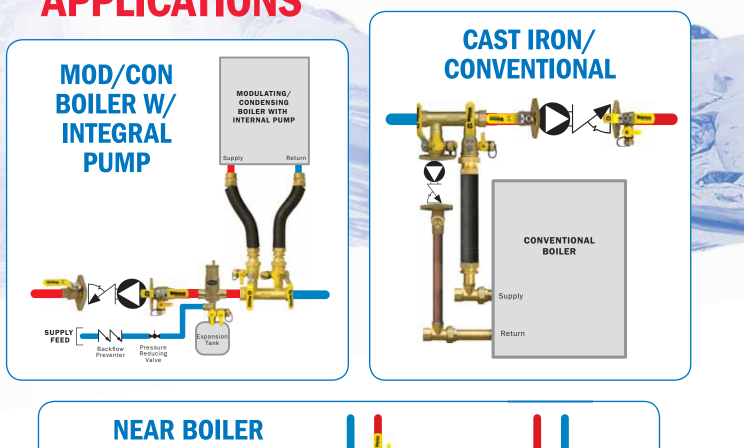


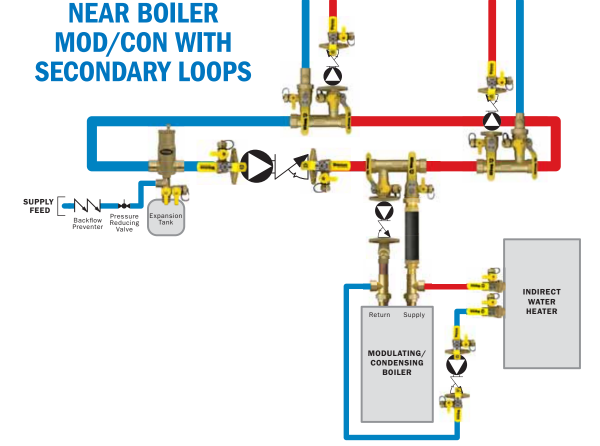
ADVANTAGES



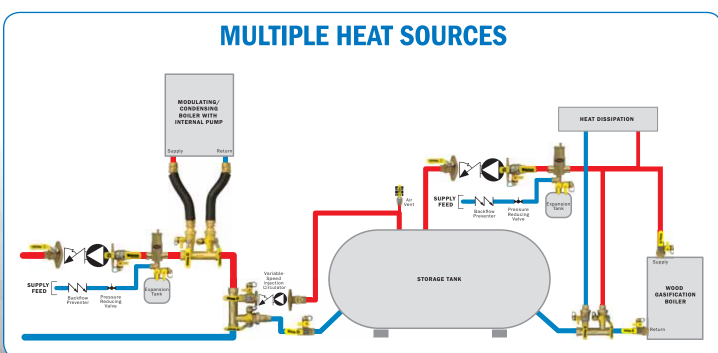


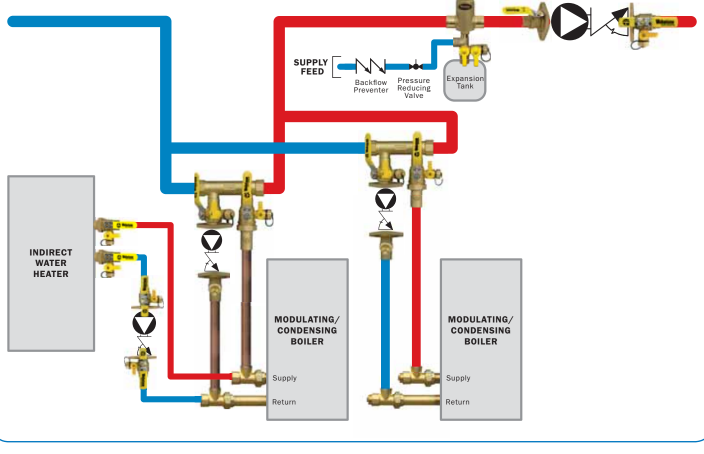
The Webstone Hydro-Core[™] system streamlines the installation, performance and maintenance of a variety of boiler systems. *Hydro-Core is the core of any professional hydronic installation.*





SAVE COMPONENTS, SPACE & LABOR



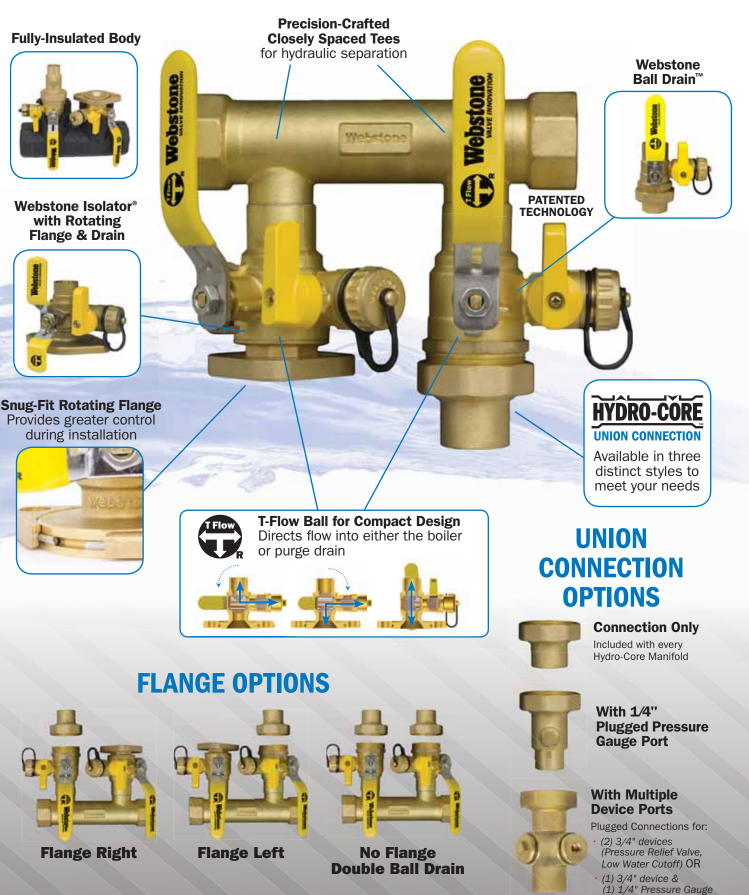


TWO BOILERS IN PARALLEL



Webstone's patented manifold is the core of the Hydro-Core system.

- Combines 17 Components
- Eliminates 16 Leak Paths
- GUARANTEED FOR LIFE



NEAR BOILER PIPING INNOVATIONS



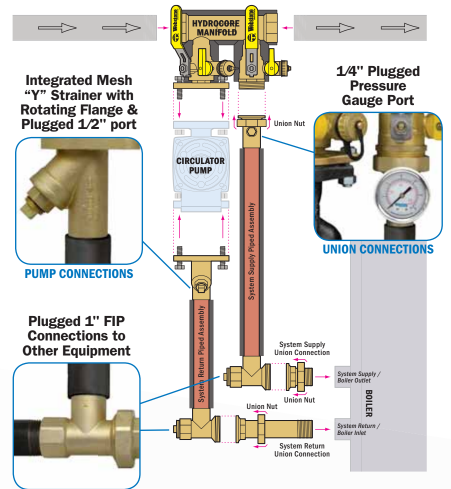
A fully-fabricated solution, kits include everything necessary for a successful installation; leaving the installer to provide only the pump. Available for a wide array of boilers. *Features vary by kit.*

- Your choice of FIP or SWT Manifold
- Fully fabricated & insulated supply & return lines assembled with copper or HYDRO-CORE tubing
- Outfitted with connections for your specific boiler
- Integrated Mesh "Y" Strainer with Rotating Flange & plugged 1/2" port in strainer cap for installation of drain valve
- Plugged 1/4" pressure gauge port on select kit models
- Plugged FIP ports for connection to other equipment. i.e. indirect water heater, heat exchanger, pressure relief valve, etc.
- Accommodates common circulator pumps (measuring 6¹/₂" in length)



- Included in select Complete Near Boiler Piping Kits
- Assembled with flexible stainless steel tubing
- Tubing may be cut for installations in close quarters

	3/4"	1"	1 1/4"
Inner Diameter	0.83"	1.03"	1.26
Operating Temperature	212°	212°	212°
Max Cold Working Pressure	176 PSI	147 PSI	110 PSI



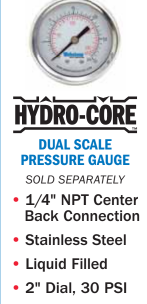


Flex Pipe Conform

to NSF/ANSI 61.

ASTM A 312/312M IAMPO, IGC-233

PATENTS PENDING



 ITEM #
 CTN/CASE

 31000
 1/100

HYDRO-CORE
COMPLETE NEAR
BOILER PIPING KITSINSTALLATION SOLUTIONS FOR
FLOOR STANDING / SIDE MOUNT BOILERS

COMPATIBLE WITH SELECT BOILERS FROM:* • BURNHAM

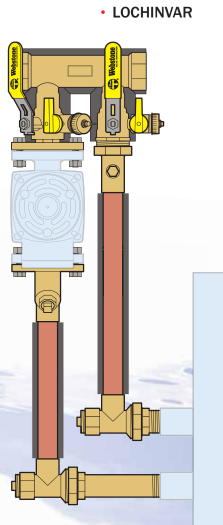
COMPATIBLE WITH SELECT BOILERS FROM:*

HEAT TRANSFER PRODUCTS
 NEW YORK THERMAL NTI

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NEW YORK THERMAL NTI

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FEATURES:

- · Choice of FIP or SWT Hydro-Core Manifold
- Insulated supply & return lines assembled from one-piece, type-L copper tubing
- Integrated connections for your specific boiler
- Integrated Mesh "Y" Strainer with Rotating Flange
- Plugged 1/2" strainer cap port
- Plugged FIP ports

FEATURES:

- Choice of FIP or SWT Hydro-Core Manifold
- Insulated return line assembled from one-piece, 9 3/4" length type-L copper tubing
- Insulated supply line assembled with 24" length Hydro-Core Flex tubing
- Integrated connections for your specific boiler
- Integrated Mesh "Y" Strainer with Rotating Flange
- Plugged 1/2" strainer cap port
- Plugged FIP ports

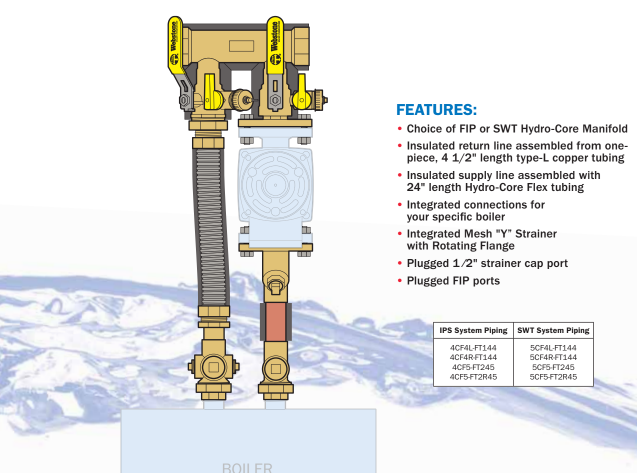
IPS System Piping	SWT System Piping	
4CC4-080	5CC4-080	
4CC4-105	5CC4-105	
4CC4-150	5CC4-150	
4CC4-210	5CC4-210	

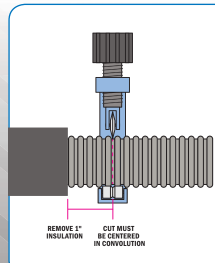


INSTALLATION SOLUTIONS FOR FLOOR STANDING / TOP MOUNT BOILERS

COMPATIBLE WITH SELECT BOILERS FROM:*

- BRADFORD WHITE
 LAARS
 PEERLESS
 RAYPAK
 SLANT FIN
 TPIANCLE TUPE
 WEU MCLAIN
 - SLANT FIN TRIANGLE TUBE WEIL-MCLAIN





HYDRO-CORE TO CUT TUBING (IF DESIRED)

The amount of Hydro-Core Flex Piping provided is suitable for wide range of boilers. However, tubing may be cut to suit the needs of your specific installation if so desired. Retaining excess length will not effect the performance of the system.

To Cut Hydro-Core Flex Tubing:

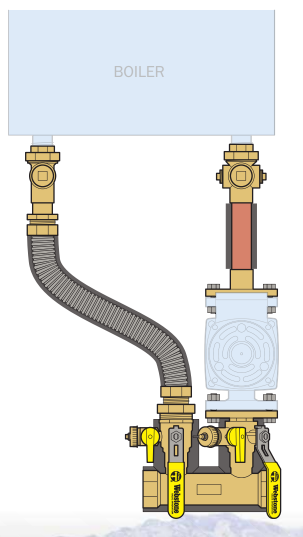
- **1.** Remove end connections.
- 2. Measure the desired pipe length and mark this point on the insulation.
- 3. Remove the insulation beyond this mark DO NOT CUT THE TUBING.
- 4. Measure one inch of exposed pipe above the insulation. This is the cut point.
- Using a metal tube cutter, cut the tube at the cut point.
 Cut MUST be centered in a valley between corrugations.
- 6. Insert tube into the fitting, then tighten end connections.

For full assembly instructions see www.webstonvalves.com/instructions/

HYDRO-CORE INSTALLATION SOLUTIONS FOR COMPLETE NEAR WALL HUNG BOILERS

COMPATIBLE WITH SELECT BOILERS FROM:*

- BAXI HEAT TRANSFER PRODUCTS
- LOCHINVAR NEW YORK THERMAL NTI
- NORITZ SLANT FIN TRIANGLE TUBE
 VIESSMANN WEIL-MCLAIN

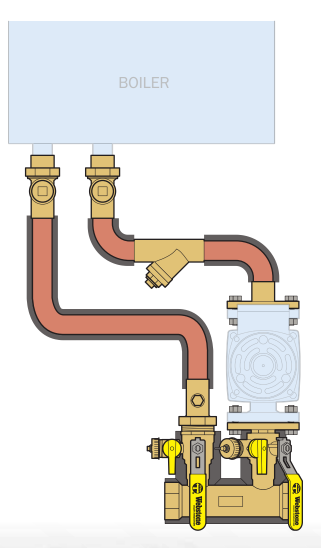


FEATURES:

- Choice of FIP or SWT Hydro-Core Manifold
- Insulated return line assembled from one-piece, 4 1/2" length type-L copper tubing
- Insulated supply line assembled with 24" length Hydro-Core Flex tubing
- Integrated connections for your specific boiler
- Plugged FIP ports

IPS System Piping	SWT System Piping
4CF4-WH154	5CF4-WH154
4CF4-WH1R44	5CF4-WH1R44
4CF4-WH1R54	5CF4-WH1R54
4CF4L-WH144	5CF4L-WH144
4CF4R-WH144	5CF4R-WH144
4CF5-WH255	5CF5-WH255
4CF5L-WH245	5CF5L-WH245
4CF5R-WH245	5CF5R-WH245

COMPATIBLE WITH SELECT BOILERS FROM:* • LOCHINVAR



FEATURES:

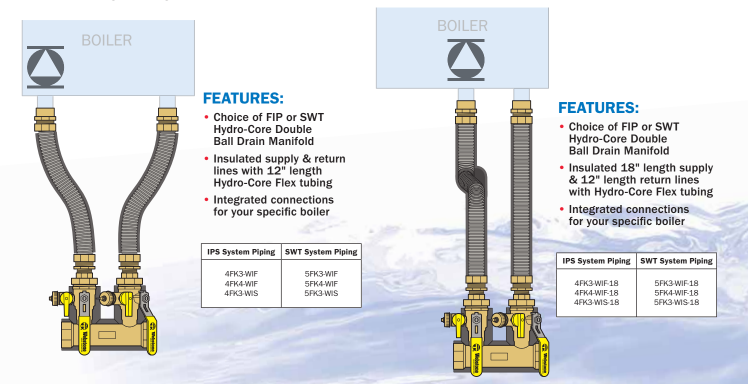
- Choice of FIP or SWT Hydro-Core Manifold
- Insulated supply & return lines assembled from one-piece, type-L copper tubing
- Integrated connections for your specific boiler
- Integrated Mesh "Y" Strainer
- Plugged 1/2" strainer cap port
- Plugged FIP ports

IPS System Piping	SWT System Piping
4CC4-WHN	5CC4-WHN



COMPATIBLE WITH SELECT BOILERS FROM:*

- BAXI BIASI BOSCH IBC TECHNOLOGIES
 - LAARS
 NEW YORK THERMAL NTI
 - PEERLESS PENSOTTI RAYPAK
 SIME SLANT FIN
- **COMPATIBLE WITH SELECT BOILERS FROM:***
 - BRADFORD WHITE
 TRIANGLE TUBE VIESSMANN





A specialty kit designed to accommodate the installation of select combi boilers. Includes a fully fabricated solution for the near boiler piping, and Webstone Isolator® EXP[™] series valves for the installation and service of the DHW connections.

BOILER

COMPATIBLE WITH SELECT BOILERS FROM:*

NAVIEN

FEATURES:

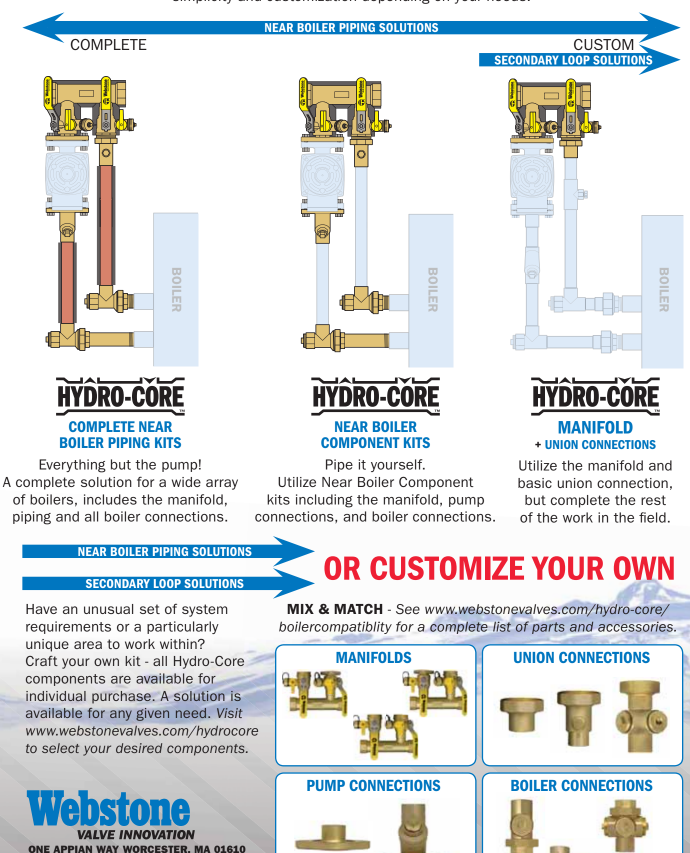
COMBI BOILER SOLUTIONS

- Choice of FIP or SWT 1 1/4 x 1" Hydro-Core Double Ball Drain Manifold
- Insulated supply & return lines assembled from Hydro-Core Flex Tubing
- Integrated 1" female boiler connections
- Plugged FIP ports for connection to other devices
- 1/4" pressure gauge port
- 30 PSI pressure gauge
- 30 PSI pressure relief valve for boiler
- 3/4" IPS E3 service valve kit
- 150 PSI pressure relief valve for DHW

IPS System Piping	SWT System Piping	
4FK5-CH	5FK5-CH	

VERSATILE SOLUTIONS

The Hydro-Core system offers varying degrees of simplicity and customization depending on your needs.



This content has been provided for the express purpose of demonstrating a product's function in a system and should not be used as a reference for designing or assembling any working installation. The user is solely responsible for ensuring that all products are used and all systems are designed in accordance with all applicable federal, state and local codes.
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