

Looking for a fully fabricated solution? See the next tab for Complete Near Boiler Piping Kits available for select boilers.

Use the drop downs below to easily select the appropriate kit for your boiler		Manufacturer's Recommended Sizes		HYDRO-CORE Manifold			
Boiler Type	Pump Location	System Run	Boiler Connection	Flange Orientation	FIP	SWT	Press
Floor Standing	Internal to Boiler	1.25	0.75	Double Ball Drain	H-48354-43	H-58354-53	H-88354-43
Floor Standing	Internal to Boiler	1.25	1	Double Ball Drain	H-48354-44	H-58354-54	H-88354-44
Floor Standing	On the system return line, to the left of or above the system supply line	1.25	0.75	Flange Right	H-48754-43	H-58754-53	H-88754-43
Floor Standing	On the system return line, to the left of or above the system supply line	1.25	1	Flange Right	H-48754-44	H-58754-54	H-88754-44
Floor Standing	On the system return line, to the left of or above the system supply line	1.5	1.25	Flange Right	H-48765-45	H-58765-55	H-88765-45
Floor Standing	On the system return line, to the left of or above the system supply line	2	1.5	Flange Right	-	H-58776-56	-
Floor Standing	On the system return line, to the right of/below the system supply line	1.25	0.75	Flange Left	H-48854-43	H-58854-53	H-88854-43
Floor Standing	On the system return line, to the right of/below the system supply line	1.25	1	Flange Left	H-48854-44	H-58854-54	H-88854-44
Floor Standing	On the system return line, to the right of/below the system supply line	1.5	1.25	Flange Left	H-48865-45	H-58865-55	H-88865-45
Wall Hung	Internal to Boiler	1.25	0.75	Double Ball Drain	H-48354-43	H-58354-53	H-88354-43
Wall Hung	Internal to Boiler	1.25	1	Double Ball Drain	H-48354-44	H-58354-54	H-88354-44
Wall Hung	On the system return line, to the left of or above the system supply line	1.25	0.75	Flange Left	H-48854-43	H-58854-53	H-88854-43
Wall Hung	On the system return line, to the left of or above the system supply line	1.25	1	Flange Left	H-48854-44	H-58854-54	H-88854-44
Wall Hung	On the system return line, to the left of or above the system supply line	1.5	1.25	Flange Left	H-48865-45	H-58865-55	H-88865-45
Wall Hung	On the system return line, to the right of/below the system supply line	1.25	0.75	Flange Right	H-48754-43	H-58754-53	H-88754-43
Wall Hung	On the system return line, to the right of/below the system supply line	1.25	1	Flange Right	H-48754-44	H-58754-54	H-88754-44
Wall Hung	On the system return line, to the right of/below the system supply line	1.5	1.25	Flange Right	H-48765-45	H-58765-55	H-88765-45
Wall Hung	On the system return line, to the right of/below the system supply line	2	1.5	Flange Right	-	H-58776-56	-

<p>Compatible Hydro-Core Manifolds are determined based on the following assumptions:</p> <p>Hydro-core manifolds will be selected in accordance with the manufacturers' recommended run, supply and return sizes. Customers will ensure that their installation can accommodate any other devices noted by the boiler manufacturer. Selected heat flow direction is acceptable for the installation.</p> <p>External pumps will be mounted to the manifold and connected to the boiler return.</p> <p>If an external pump is required, the manifold will be installed as follows:</p> <ul style="list-style-type: none"> Ports below the boiler: Manifold is installed below with the pump mounted in between. Ports on the top or side of the boiler: manifold is installed above the boiler with the pump mounted in between. <p>Contact Webstone if your installation that varies from these conditions.</p>	<p>Examples of Manifold Orientation by Boiler Type</p> <p>TOP BOTTOM</p> 
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