

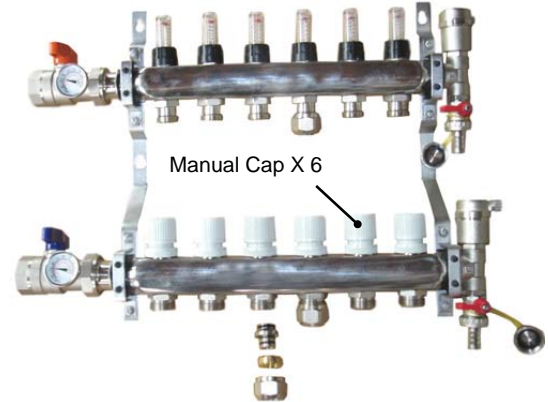
Manifolds for Floor Heating Systems

Descriptions

Manifold is used for heat regulation in floor heating systems. Manifold is for flow and return, with the option of connecting up to twelve floor heating circuits. Components can be connected in series via unions.

The flow is set individually for each floor heating circuit. Thermostatic valve inserts are integrated in the return manifold, which can be controlled electronically by means of thermal actuators or act as a self-acting unit by means of remote temperature adjusters.

Versions available from 2–12 Ports to serve up to 12 circuits per manifold.



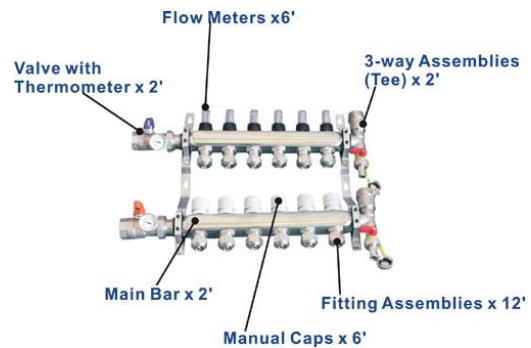
Manual adjustable caps can be replaced by actuators shown in the following picture.



Main Material & Components

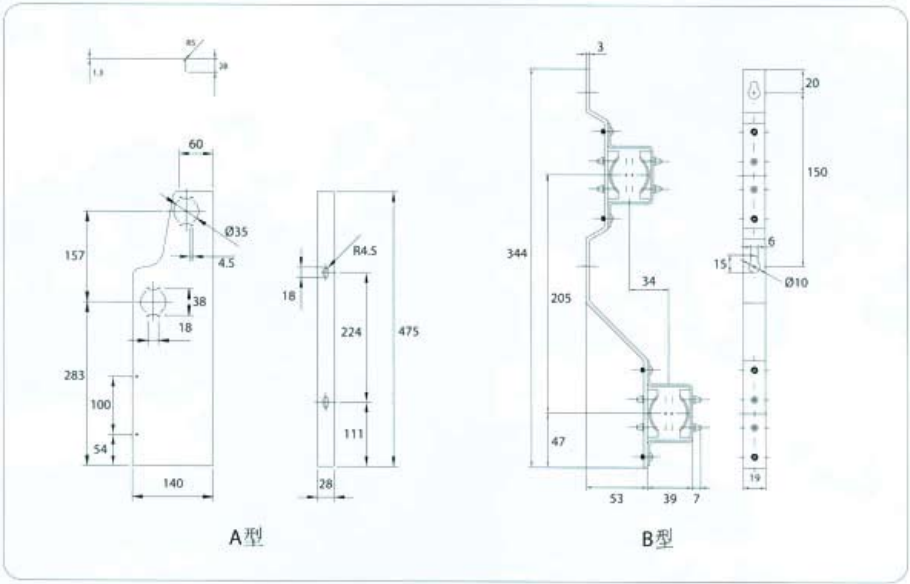
The manifold is made of 304 stainless steel.

- Components Including:
- 2-12 loops optional,
 - 1" main bars and 3/4" outlets;
 - viewable and adjustable flow meters;
 - automatic drain tap, end cap and drainage valve ;
 - a pair of brackets;
 - straight/angle valves with thermometer;
 - loop fitting assemblies: 1216 & 1620;
 - loop cap.

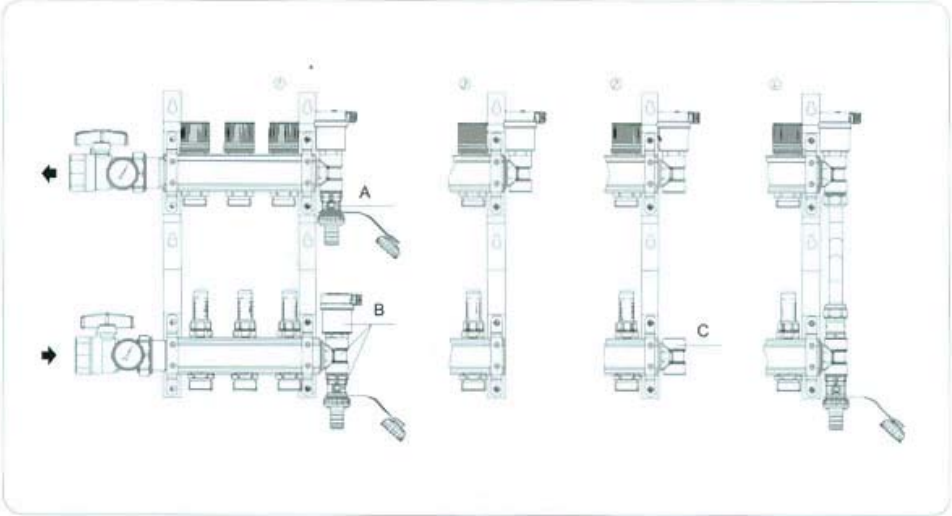


<p>Loop Cap:</p> 	<p>Loop Fitting Assembly 1216:</p> 	<p>Loop Fitting Assembly 1620:</p> 
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Dimensions



Circulations



Installation

