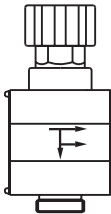


SBK-Multizone 3000

The SBK-Multizone 3000 can easily combine 2 or 3 heating circuits into one control zone due to its modular nature. The hydraulic balancing of the heating circuits remains possible by the flowmeter in the return module.

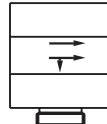
Specification of the components:



Zone valve 3000, with thermostatic valve

Controls the flow of the heating water to the following Multizone heating circuits. Change-over to electric actuator possible.

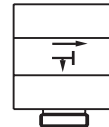
Attention:
First module of the Multizone in flow direction



Intermediate module 3000

Pass to following modules (for both single circuits and Multizone heating circuits).

Attention:
Second module of the Multizone in flow direction

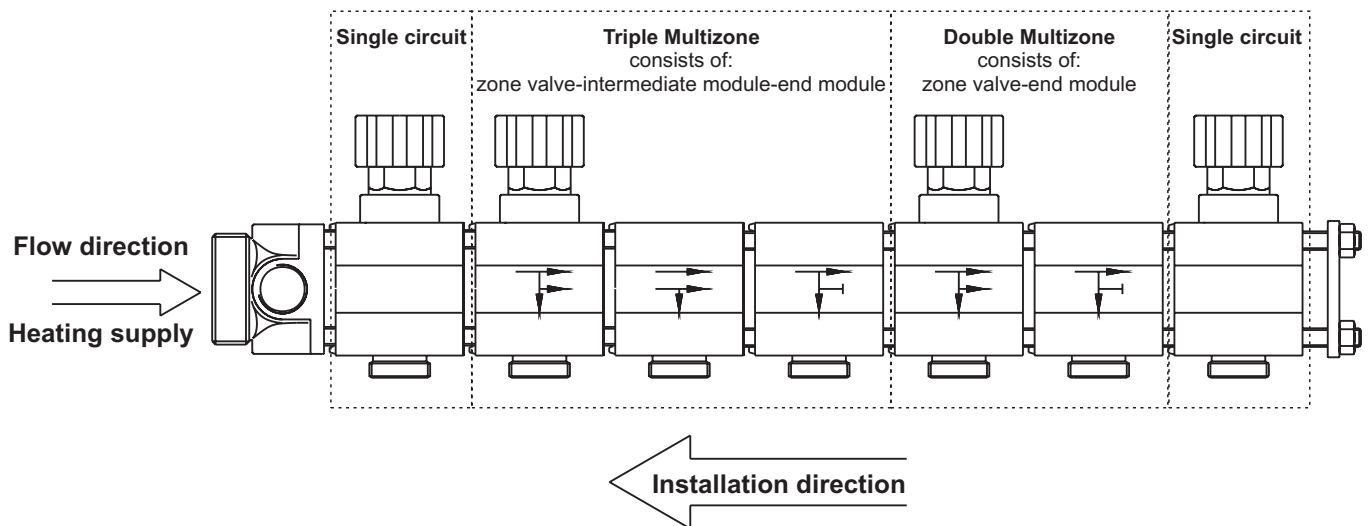


End module 3000

Pass to following single circuits and limitation of the last Multizone heating circuit.

Attention:
Last module of the Multizone in flow direction

Installation information: Pay absolutely attention to order and flow direction



Application area, pressure and temperature, material, tightening torques:
see Heating manifold 3000