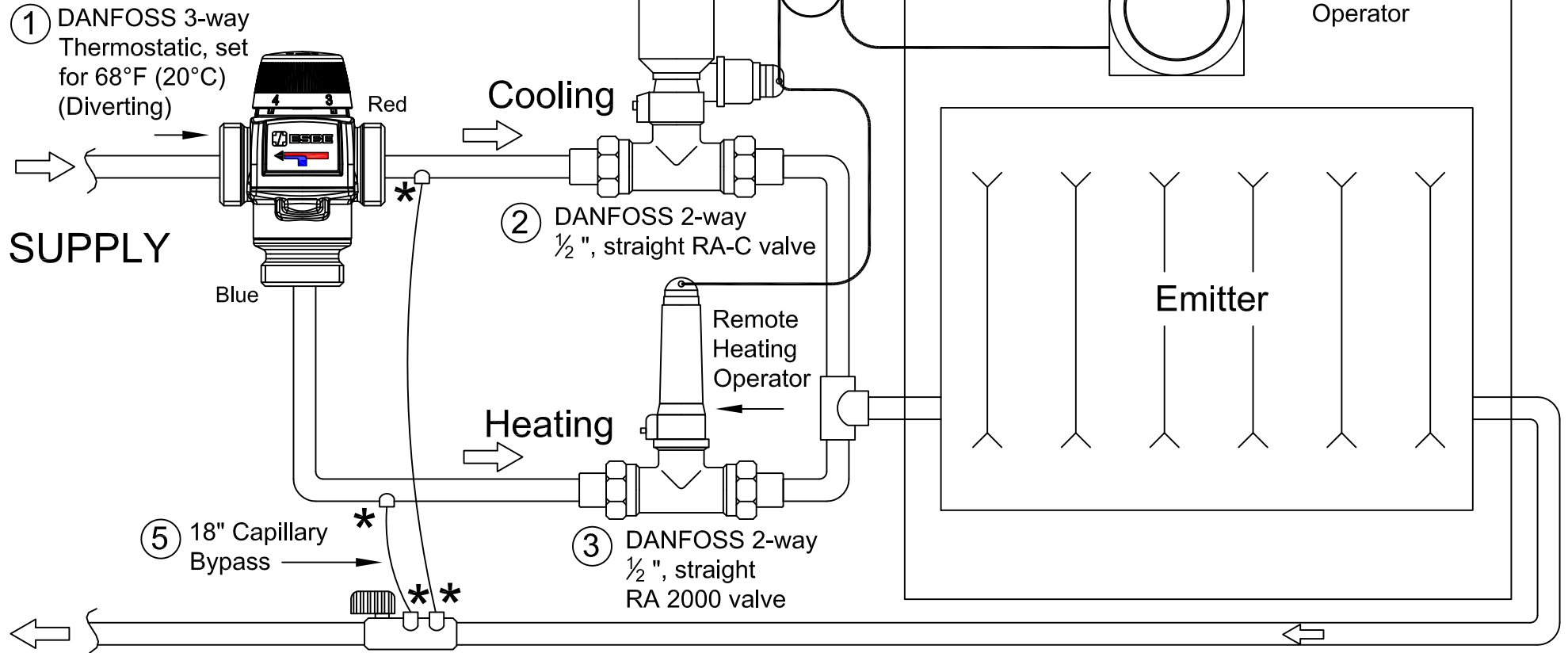


Climate Controls Application

2-pipe Heat/Cool Changeover

Typical Piping Layout



RETURN

⑥ Mini-Ball Valve w/ 1/8" branch tappings and isolation

Note:

- The installation of the 2-way valves should be oriented in the proper flow direction
- Thermostatic mixing valve (TMV) is used as a diverting valve:
 - Chilled water is diverted to the RA-C valve
 - Hot water is diverted to the RA 2000 valve
- Capillary tubes placed immediately following the TMV providing constant flow across the TMV sensor.

Product Listing

Ref.	Description	Code #	Qty
1	VTA572 3-way Thermostatic Valve, 68-104°F (20-43°C)	31700200	1
2	3/4" Solder Tailpcs for VTA572 (Union nuts, gaskets and tailpcs)	065B8892	1
2	RA-C, 1/2" strght valve body w/ adj. flow	013G3094	1
	RA-C, 1/2" union nut	013U0496	2
	RA-C, 1/2" solder tail piece	013U8608	2
3	1/2" straight RA 2000 valve, double solder union connection	013G8042	1
4	FED-IF Thermostatic Control Operator for cooling and heating	013G5463	1
5	Capillary bypass with 1/4" flare nuts	060-007066	2
6	Mini Ball valve Cu x Cu with 1/8" branch tappings and isolation	12113BT113	1

* Tees, pipe fittings and 1/4" male flare x 1/8" male NPT adpters for bypass are not supplied by Danfoss.

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	Schematic: 2-Pipe Heat/ Cool Changeover		
	Product: RA 2000 operator, RA-C, RA 2000		
	File name: VTA 2PHC_changov.dwg		
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