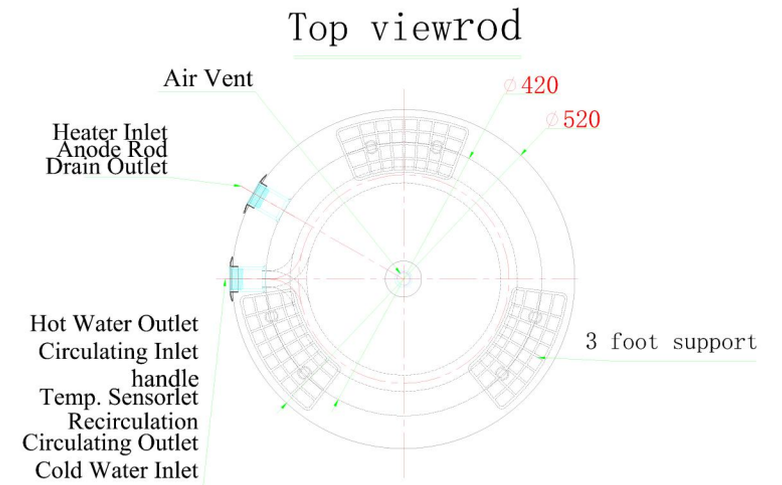
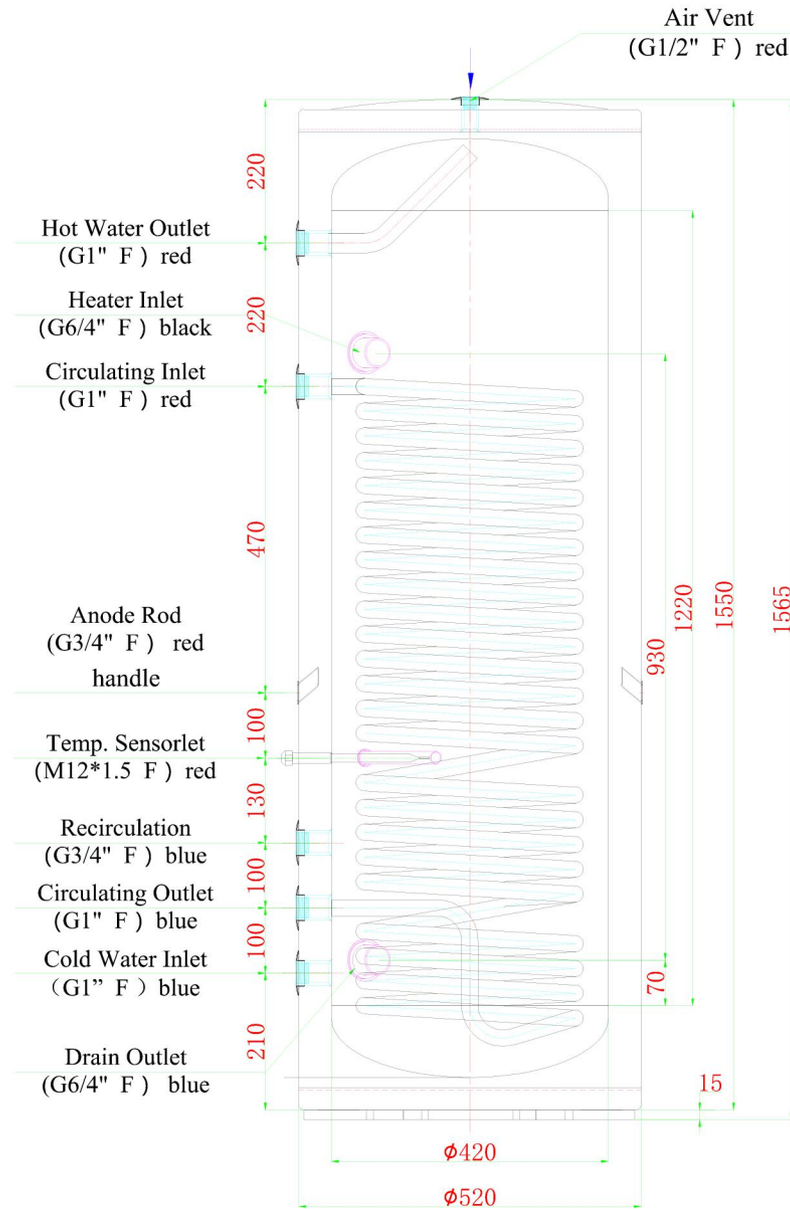


# 200L



## Technical Requirement:

- 1.The welding should be plump, glossy,firm and without welding fault.
- 2.The test pressure of inner tank is 1.0Mpa and keep 5 minutes without decline  
The appearance don't change.
- 3.The material and thickness of shell is PCM Color SteelShell (golden/silvery/white) / 304 stainless steel and 0.42mm.
- 4.The material and thickness of inner tank is 304 stainless steel and 1.5mm.
- 5.Heat exchanger coil: SUS304 stainless steel corrugated coils,  $\Phi 25*0.3\text{mm}*25\text{m}$ ;  
Heat exchange area:  $2.88\text{m}^2$ .
- 6.The test pressure of Heat exchange coil is 1.2Mpa and keep 10 minutes without decline.The appearance don't change.
- 7.Anode Rod :  $\Phi 20*300\text{mm}$ .
- 8.The surface of tank should be smooth and without scratch and forming leak;
- 9.Attachment:G1"(0.8Mpa) relief valve: 1pc, foot support: 3pcs.