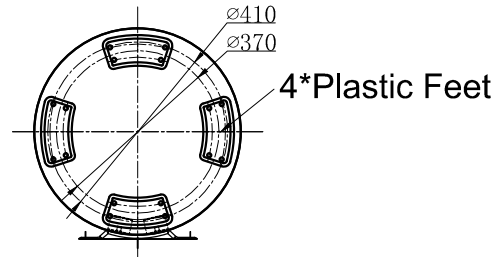


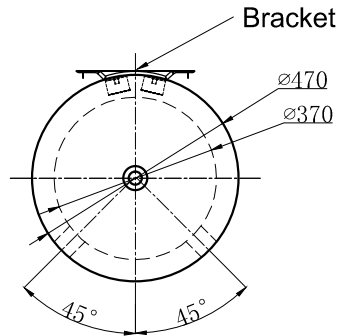
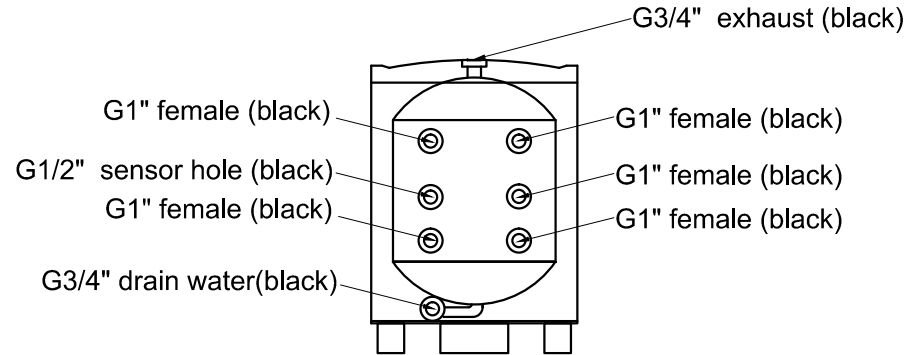
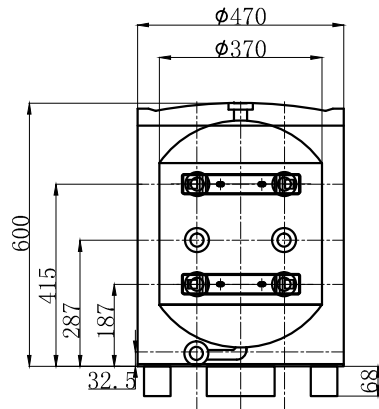
PWT-50L

BUFFER TANK



Technical Remark

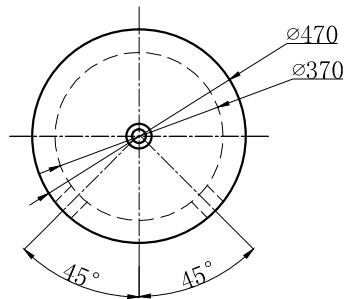
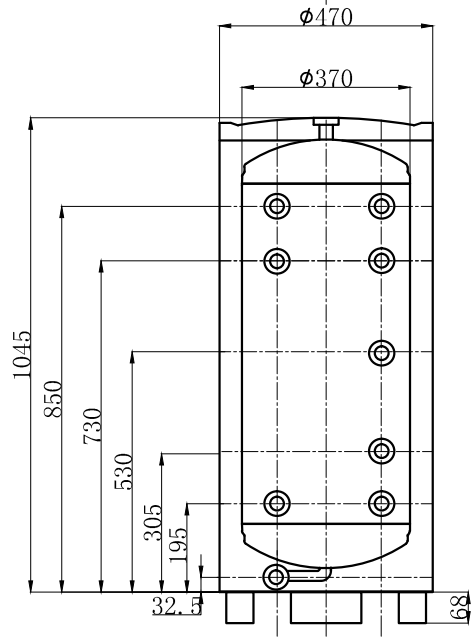
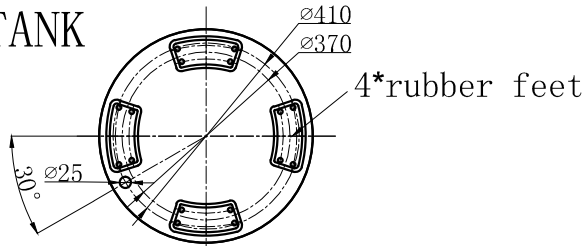
1. Outer tank diameter is $\Phi 470$ mm, black cover; Out shell is dark grey painting, $\delta=0.5$.
2. Inner tank diameter is $\Phi 370$ mm, material is duplex, $\delta=1.0$ mm,
3. All the connections are female;
4. The insulation is 50mm polyurethane.



50L	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta = 1.0$ mm			

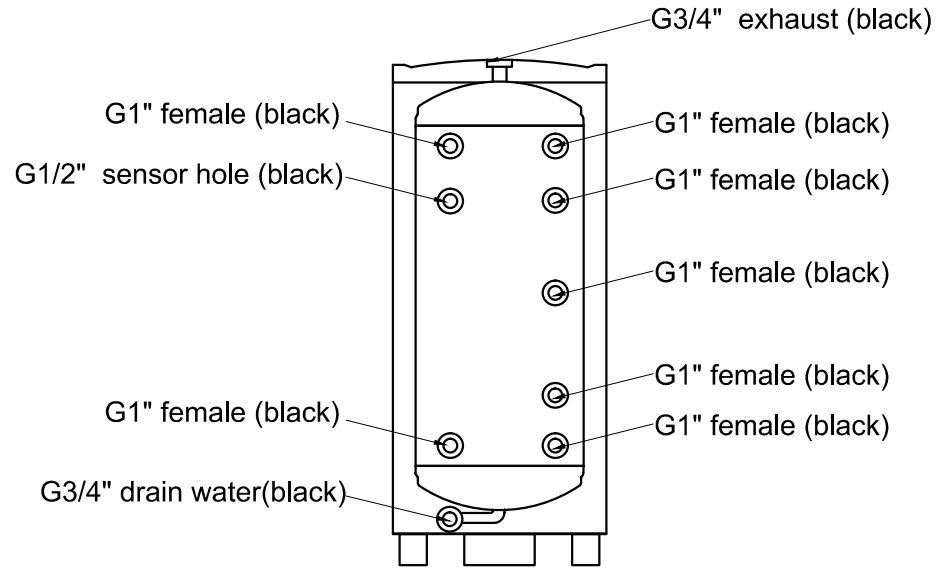
PWT-100L

BUFFER TANK



Technical Remark

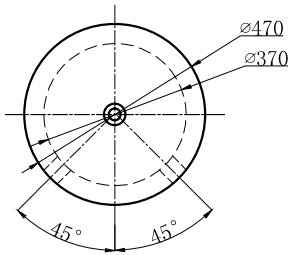
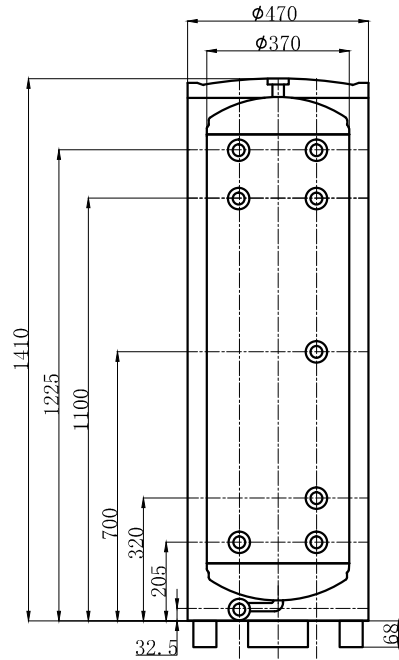
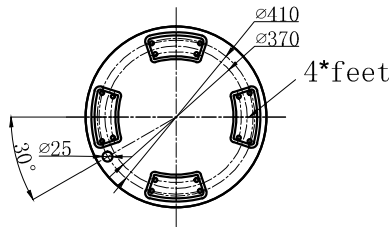
1. Outer tank diameter is $\Phi 470$ mm, black cover; Out shell is dark grey painting, $\delta=0.5$.
2. Inner tank diameter is $\Phi 370$ mm, material is duplex, $\delta=1.0$ mm,
3. All the connections are female;
4. The insulation is 50mm polyurethane.



100L	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta=1.0$ mm			

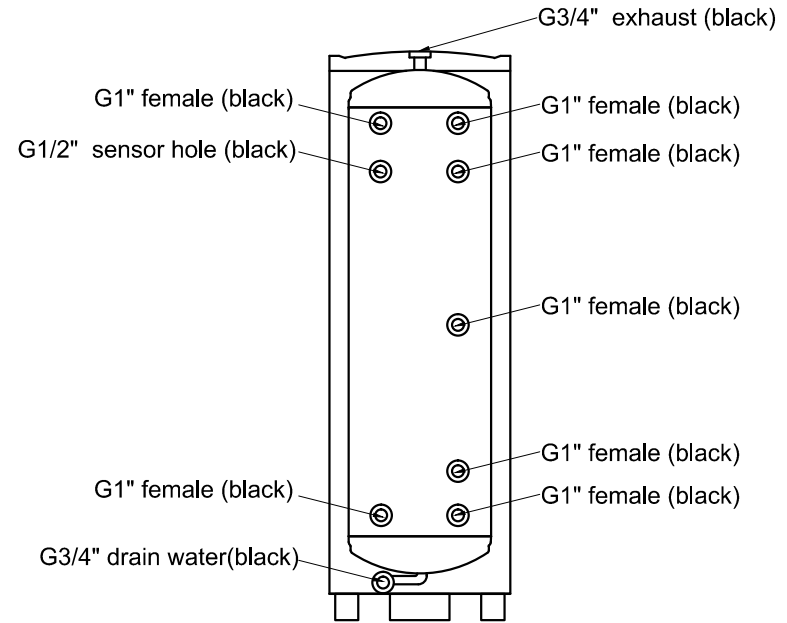
PWT-150L

BUFFER TANK



Technical Remark

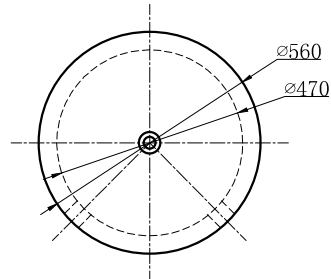
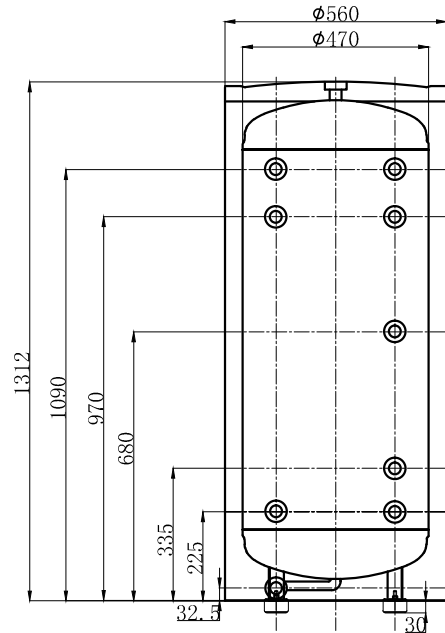
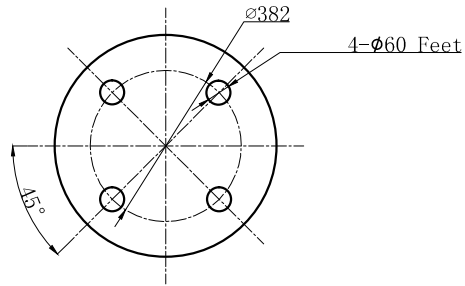
1. Outer tank diameter is $\varnothing 470$ mm, black cover; Out shell is dark grey painting, $\delta=0.5$.
2. Inner tank diameter is $\varnothing 370$ mm, material is duplex, $\delta=1.0$ mm,
3. All the connections are female;
4. The insulation is 50mm polyurethane.



150L	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta=1.0$ mm			

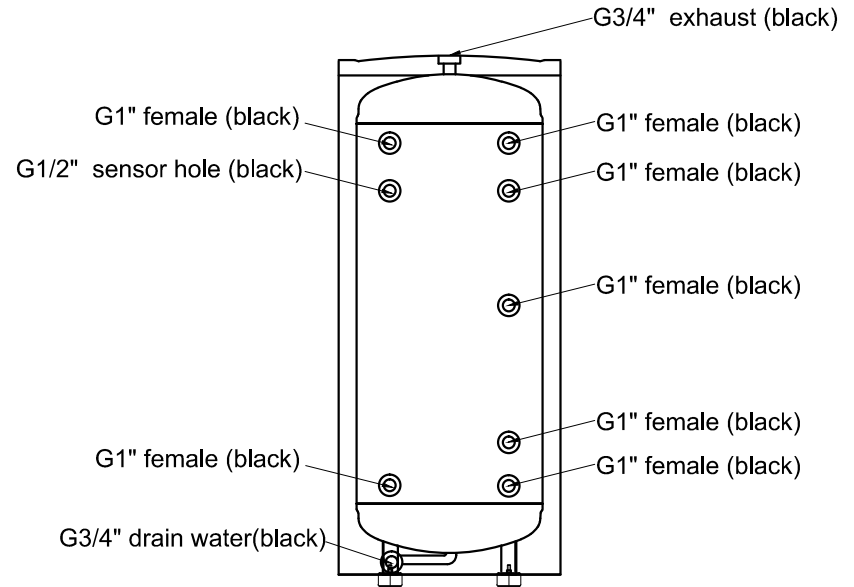
PWT-200L

BUFFER TANK



Technical Remark

1. Outer tank diameter is $\varnothing 560$ mm, black cover; Out shell is dark grey painting, $\delta=0.5$.
2. Inner tank diameter is $\varnothing 470$ mm, material is duplex, $\delta=1.0$ mm,
3. All the connections are female;
4. The insulation is 45mm polyurethane.



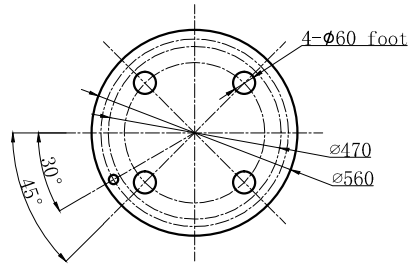
200L

VIEW	PAGE	Proportion	
B	1/1	1:1	

Material Duplex $\delta=1.0$ mm

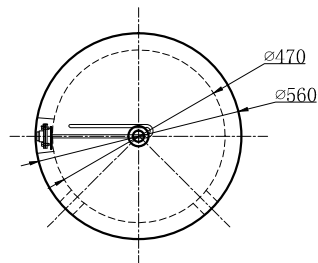
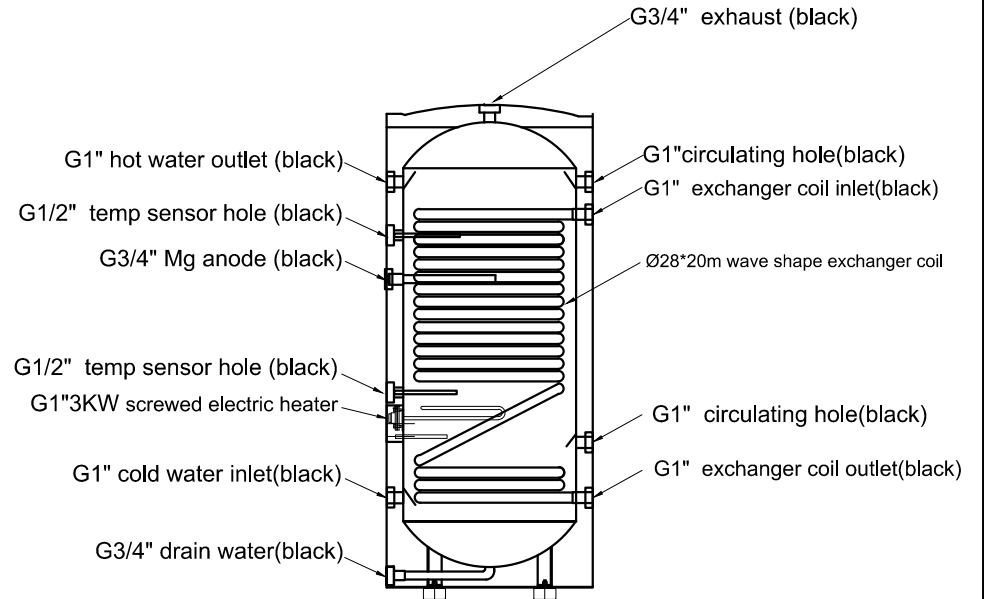
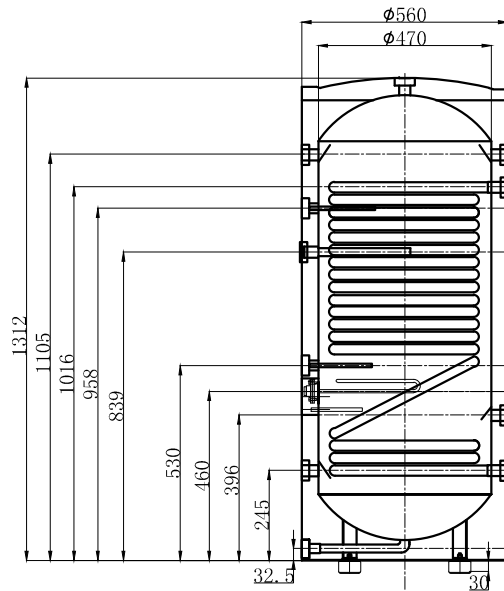
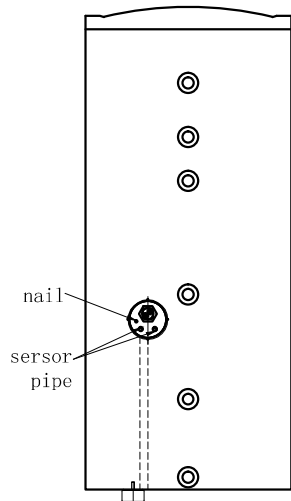
PAWT-200L

DHW TANK



Technical Remark

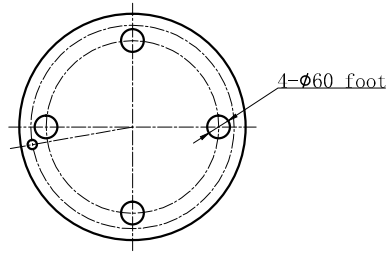
- 1.Outer tank diameter is $\Phi 560\text{mm}$, black cover;
 Out shell is dark grey painting, $\delta=0.5$.
- 2.Inner tank diameter is $\Phi 470\text{mm}$, material is duplex, $\delta=1.0\text{mm}$,
- 3.All the connections are female;
- 4.The insulation is 45mm polyurethane.



200L	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta=1.0\text{mm}$			

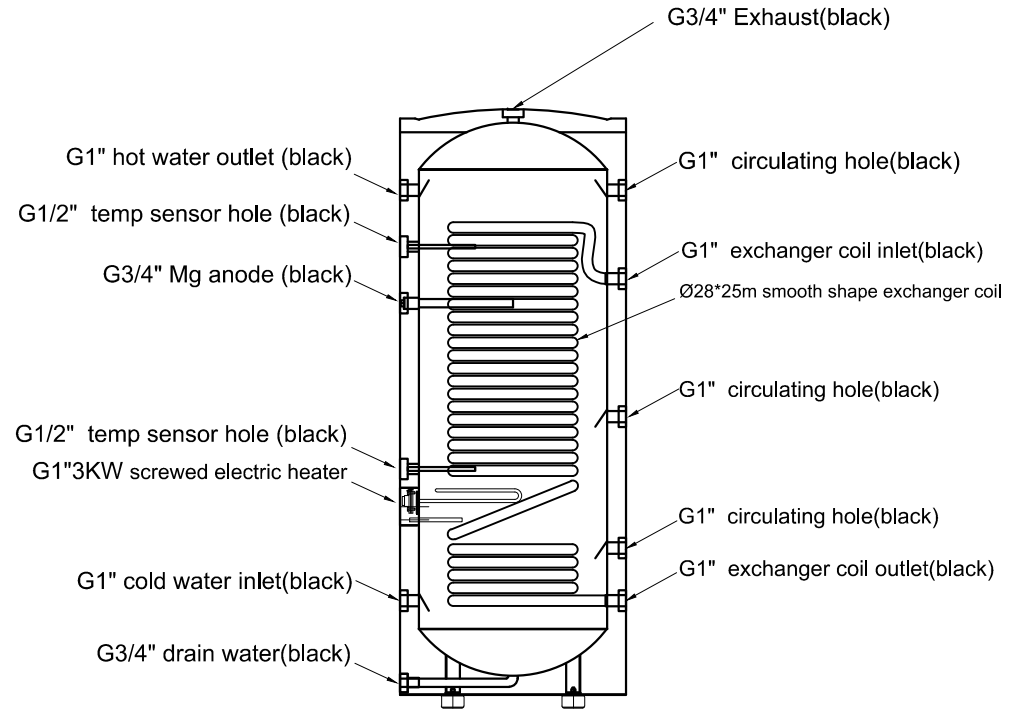
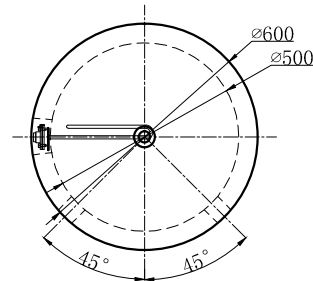
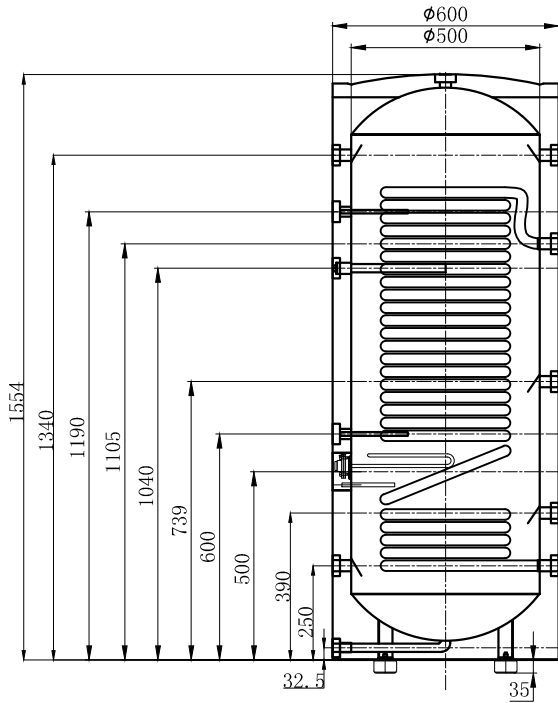
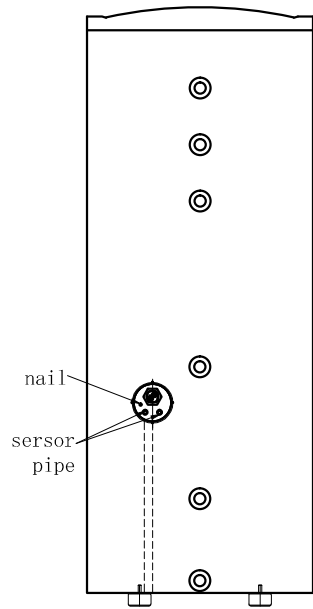
PAWT-300L

DHW TANK



Technical Remark

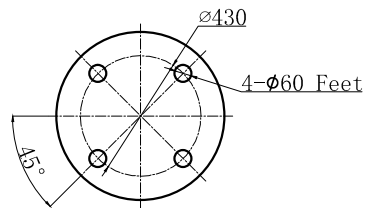
1. Outer tank diameter is $\Phi 600\text{mm}$, black cover;
2. Out shell is dark grey painting, $\delta=0.5$.
3. Inner tank diameter is $\Phi 500\text{mm}$, material is duplex, $\delta=1.0\text{mm}$,
4. All the connections are female;
5. The insulation is 50mm polyurethane.



300L	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta=1.0\text{mm}$			

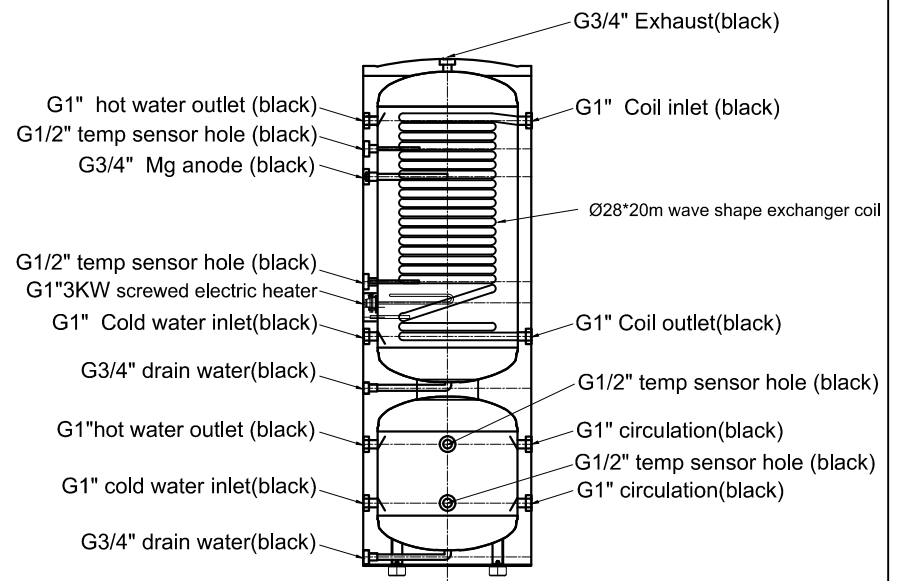
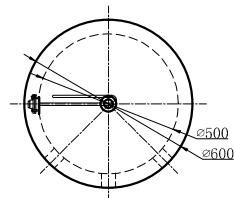
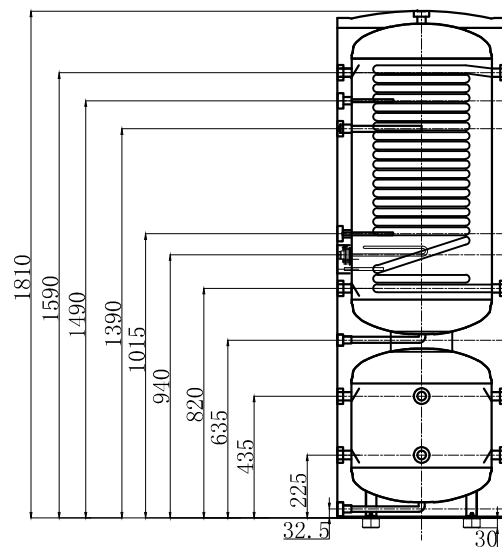
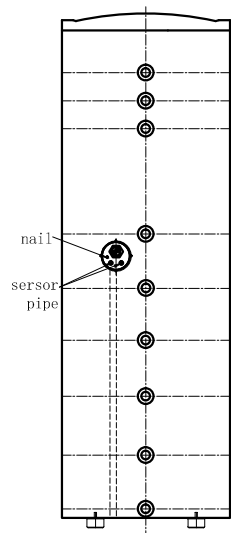
PDWT-300L

Hybrid tank



Technical Remark

1. Outer tank diameter is $\Phi 600\text{mm}$, black cover;
Out shell is dark grey painting, $\delta=0.5$.
2. Inner tank diameter is $\Phi 500\text{mm}$, material is duplex, $\delta=1.0\text{mm}$,
3. All the connections are female;
4. The insulation is 50mm polyurethane.



300L (200L+100L)	VIEW	PAGE	Proportion	
	B	1/1	1:1	
Material	Duplex $\delta=1.0\text{mm}$			