

Fill 0.05-0.12Mpa nitrogen gas at refrigerant side, the pressure is maintained;
 Any non-indicated dimensions and tolerances are subject to GB/T1804 V degree.

Deslgn Check

Date

Total Page

Page

CSSF3671000

Mark No. Modify documents No. Sign

Date

Drawing mark

Weight Scale

Shell Pipe Heat Exchanger

HANGZHOU SHENSHI ENERGY CONSERVATION TECHNOLOGY CO., LTD

 $SS-0360GSTi-F \\ 520/290/410/\varnothing 30/\varnothing 19/62/zJ$ 

Inner tube: Titanium ( Inner thread )
Inner shell:Plastic
Outer Shell:Steel

7. The shell sealing area needs to be cooling when welding refrigerant connectors.

4. Design Pressre: refrigerant side 4.2MPa, water side 1.0MPa;

3. All connectors must equipped with sealing cap

2. The inner tubes should be cleaned without impurities before bending

acceptable.