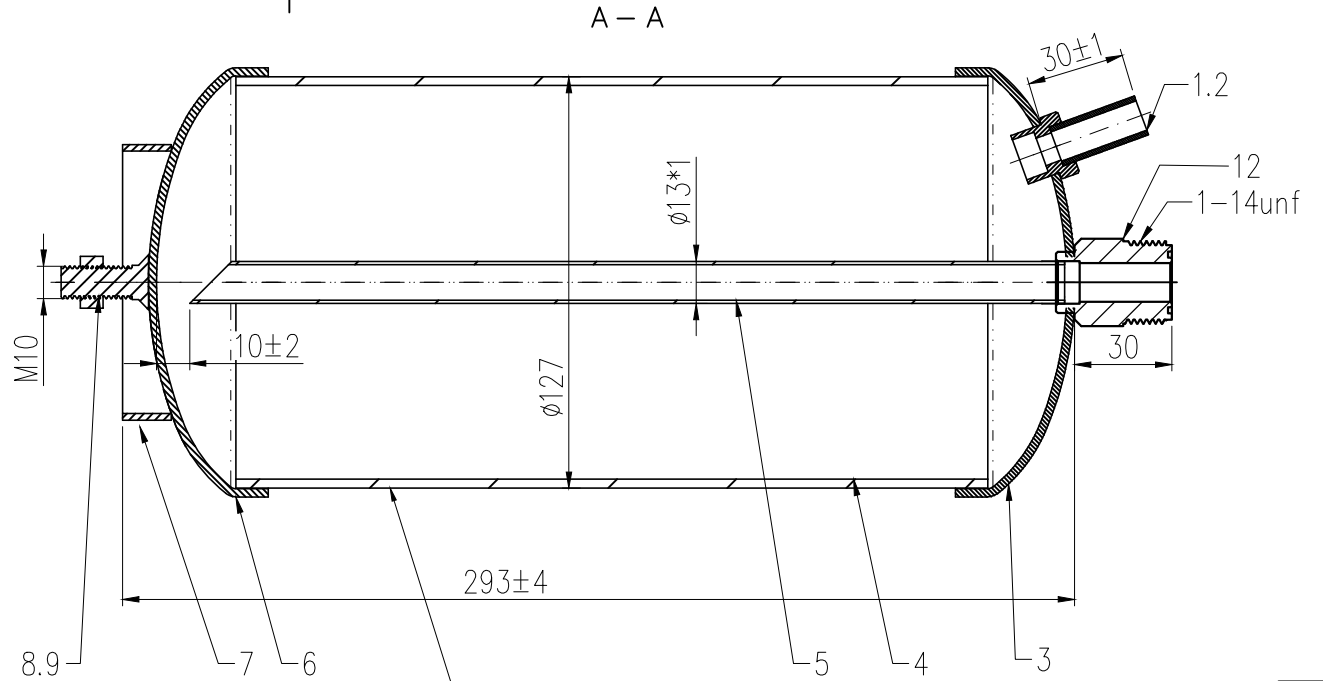
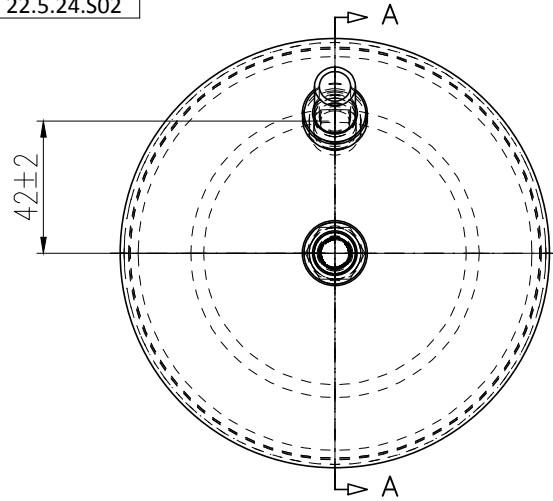


REV. 22.5.24.S02



Tube thickness: 25mm

Technical requirement:

1. Max. Design pressure: 3.3Mpa, as determined by burst pressure 16.5Mpa, burst pressure is 5 times than design pressure;
2. Volume: 3L;
3. All vessels are pressure tested after manufacture;
4. Undeclared tolerance according to GB/1804-v;

freddox
LIQUID RECEIVER
 Type: PKC-333
 Inlet: 3/8"ODF
 Outlet: 3/8"ODF
 Design Pressure: 3.3MPa
 Test Pressure: 4.2MPa
 For Use With: R22/R134A/R404A
 R448A/R449A
 Min/Max Temp: -40°C ~ +120°C
 Volume: 3.0L
 Date: 2023-03-30
 No: 23000103-333-01
 Made in China

12	1-14UNF-30	Connection	nickel plated steel seamless tube	1	
10	XJS-003	Rubber plug	rubber	2	
9	TBB-M1008a-LM	Nut	galvanized steel	1	
8	TBB-M101527-LS	Bolt	nickel plated steel	1	
7	GG-7613-AZ	Bracket	steel tube	1	
6	TB-12725C-N-DG	Cap	steel Cold plate DC01	1	
5	GG-PKC333S-CYG	Outlet tube	Q195 steel	1	
4	GG-PKC333S-TT	Shell	SS400 steel	1	
3	TB-12725C-4-SDG	Cap	steel Cold plate DC01	1	
2	GG-1306-GJG	Bush	Q235 steel	1	
1	TG-1328-TJG	Copper Connection	TP2Y2 copper	1	
No.	Drawing No	Material of Construction	Material	No.	Remark

						Liquid Receiver			MATERIAL
						PART NAME			PART CODE
标记 MARK	处数 PLACES	分区 LOCATION	更改文件号 ECR No.	签名 SIGN	日期 DATE	阶段标记 STAGE MARK	重量 WEIGHT	比例 SCALE	
						A 4	...kg	1:1	
设计 DESIGN			标准化 STAND.			DRAWING No.			
审核 CHECK						COMP.			
工艺 PROCESS			批准 APPROVAL			Freddox			