



Technical requirements:

1. Deburred, cleaned, without crash on surface;
2. Test pressure 3.4Mpa, no leakage after 60S;
3. Sealed after test, to prevent dust into the product;
4. Tolerance of angle +/- 0.5°. Not specified size tolerance, as per GB/T 1804-v standard.

13	Thread sealing cap	LWM-05-G	Plastic	1	
12	Teflon gasket	NL-2517-OXQ	PTFE	1	
11	O ring	XJ-2005-OXQ	Buna-N rubber	1	
10	Nut	TBB-M1008a-LM	45#	1	
9	Bolt	TBB-M101540-LS	45#	1	
8	Bracket	GG-11416-AZ	DC01	1	
7	Lower end cap	TB-16532-XDG	DC01	1	
6	Cylinder	GG-PKC106J-TT	SPHC	1	
5	Discharge pipeline	GG-PKC106J-CYG	Q235	1	
4	Nipple	TBB-G05-LJT	Q235	1	
3	Upper end cap	TB-16532-22A-SDG	DC01	1	
2	Connection	20-12UNF-17	Q235	1	
1	Angle valve	XZF-1614G05	Q235	1	
Serial No.	Name	Drawing No.	Material	Quantity	Remark

					名称	Drawing No.	材料	
					Receiver	CRD-106VF		
标记	处数	更改文件号	签字	日期		Proportion	重量	Paper web
签字	日期	日期	签字	日期		20:7		A3
设计		标准化						
制图		工艺						
审核		批准			共	页	第	页