



- Technical requirement:
1. The pipeline should be well sealed without leakage;
  2. Pulse valve control pulse width ≤ 1s, pulse interval ≥ 30s;
  3. The air pipeline connection is sealed with PTFE material and thread sealant, and the connection is firm.
  4. Threading R1 at both ends of No. 3, No.4, and No. 5.

⑦	0305303004.13 GB/T 3287-2011	TEE JOINT B1-1-Zn-D	1	KTH 300-06			
⑥	0305303004.08 GB/T 3287-2011	INSIDE JOINT N02801-1-Zn-D	2	KTH 300-06			
⑤	0306204.00003	PTFE GASKET DN25	2				
④	0305303004.05 GB/T 3287-2011	UNION JOINT U1-1-Zn-D	2	KTH 300-06			
③	0305306.00056	ELECTROMAGNETIC PULSE VALVE DME-Z-DS-1	1				SUPPLIED BY MESNAC
②	030531800028 GB/T 3287-2011	ELBOW A1-1-Zn-D	2	KTH 300-06			
①	0305303007.07 GB/T 3287-2011	OUTSIDE JOINT M212701-1-Zn-D	2	KTH 300-06			
5	GB/T 3091-2008	Galvanized steel pipe $\phi$ 33.7x3.2	2	Q235B	1.1	2.2	100%无损检测合格
4	GB/T 3091-2008	Galvanized steel pipe $\phi$ 33.7x3.2	2	Q235B	0.981	1.96	100%无损检测合格
3	GB/T 3091-2008	Galvanized steel pipe $\phi$ 33.7x3.2	1	Q235B	0.460	4.6	100%无损检测合格
2		CONTAINER OF COMPRESSED AIR 10#	2	WELDMENT	4.45	8.9	
1	XJyatb.13A.04.01	CLAMP	4	0Cr18Ni9	0.170	68	
No.	Code	Part Name	Qty	Material	Single Weight	Total Weight	Remark
	Code Number						
Mark	Number	Modified file No.	Signature	Date	assembly		
Designer	管建波	20250408	Standarder				
Checker			Approver		Mark	Weight	Scale
Verifier	管建波	20250408	Security Classification	重要秘密	A	14.20	1:10
Processor		View			Total No.	No.	020113010000380 Xjylba.13A.03

MESNAC CO., LTD

BLOWING COMPONENTS