



181108342258

报告编号 Report No.:ROCKB201808010

# 检测报告

## Test Report

产品名称 Product Name	4" CL300 球阀 4" CL300 Ball Valve
委托单位 Customer	SAIFU VALVE CO.,LTD.
试验起始日期 Date Started	2018 年 8 月 7 日 August 7, 2018
试验结束日期 Date Finished	2018 年 8 月 7 日 August 7, 2018



温州岩石阀门检测服务有限公司  
Wenzhou Rock Valve Inspection and Testing Co.,Ltd.



## 声明 Statement

1. 检测报告封面无公司“检测专用章”、检测报告无“检测专用章”骑缝、检测报告结论无“检测专用章”或无审核人、批准人签字无效。

**The report is invalid without “Dedicated Inspection Stamp” on report cover and cross pages and on conclusion, or without signature of reviewer and approver.**

2. 报告涂改无效。

**Report is invalid if altered.**

3. 本公司仅对正式报告负责，任何形式的复印件、传真件、影印件、电子文本仅作参考之用。任何人不得剪辑或部分复制其中的内容。

**The company is only responsible for the original report. Any form of copy, fax, photocopy, electronic texts can only be regarded as reference. Editing or partial copy by any party is not allowed.**

4. 非本公司抽样，检测报告仅对送检样品负责，委托单位对样品的代表性和相关资料的真实性负责。
- Company is not responsible for sampling, therefore the report is only responsible for submitted sample. Customer shall be responsible for the representativity of submitted sample and the authenticity of submitted documents.**

5. 委托单位若对检测报告有异议，应于本报告报出之日起三十日内向检测单位提出书面申请。
- If customer has any objection to report, written application shall be raised by customer within 30 days after the issue of report.**

6. 本公司对不可重复性试验、异议期内不稳定样品、检测无剩余样品等不具备复检条件的委托检测任务，不进行复检。

**Company doesn't have the obligation to repeat testing when testing doesn't have repeatability, or samples are not stable during objection period, or sample is used up.**

7. 本公司承诺保护委托单位在检测业务中涉及的商业信息、技术文件和商业秘密等，妥善处理相关资料、样品和数据。

**Company promises all commercial information, technical document or trade secret related to testing shall be protected, and all documents, samples and data shall be properly handled.**

通讯地址：浙江省温州市永嘉县瓯北街道和一工业区

Address: Heyi Industrial Zone, Oubei, Yongjia, Wenzhou, Zhejiang.

邮政编码 Post code: 325000

联系电话 Tel.: 0577-6708 7799

传 真 Fax: 0577-6708 7799

邮 箱 E-mail: rock@rock-lab.cn

试验数据 Test Data

项次 Item No.	阀门类型 Valve Type	阀门描述 Valve Descr.	阀门系列号 Valve Serial No.	炉号 Lot No.	是否通过 ISO 15948-1 试验 ISO 15848-1 tested ?	ISO 15848-2 试验结果 ISO 15848-2 Test Result				
						试验压力 Test pressure MPa	阀杆泄漏 Stem leakage*		阀体泄漏 Body leakage*	结果评定 Evaluation
							0 cycle	5 cycle		
1	球阀 Ball Valve	4"CL300	S18013901-01	H160167	No	0.63	0.018	0.026	0.017	合格 PASS
2	球阀 Ball Valve	4"CL300	S18013901-02	H160167	No	0.63	0.016	0.038	0.048	合格 PASS

\*\*\*以下空白\*\*\*

\*\*\*Intentionally left blank\*\*\*

ECT  
测  
用  
TES

照片记录 Photographic record



试验阀门 Tested Valve



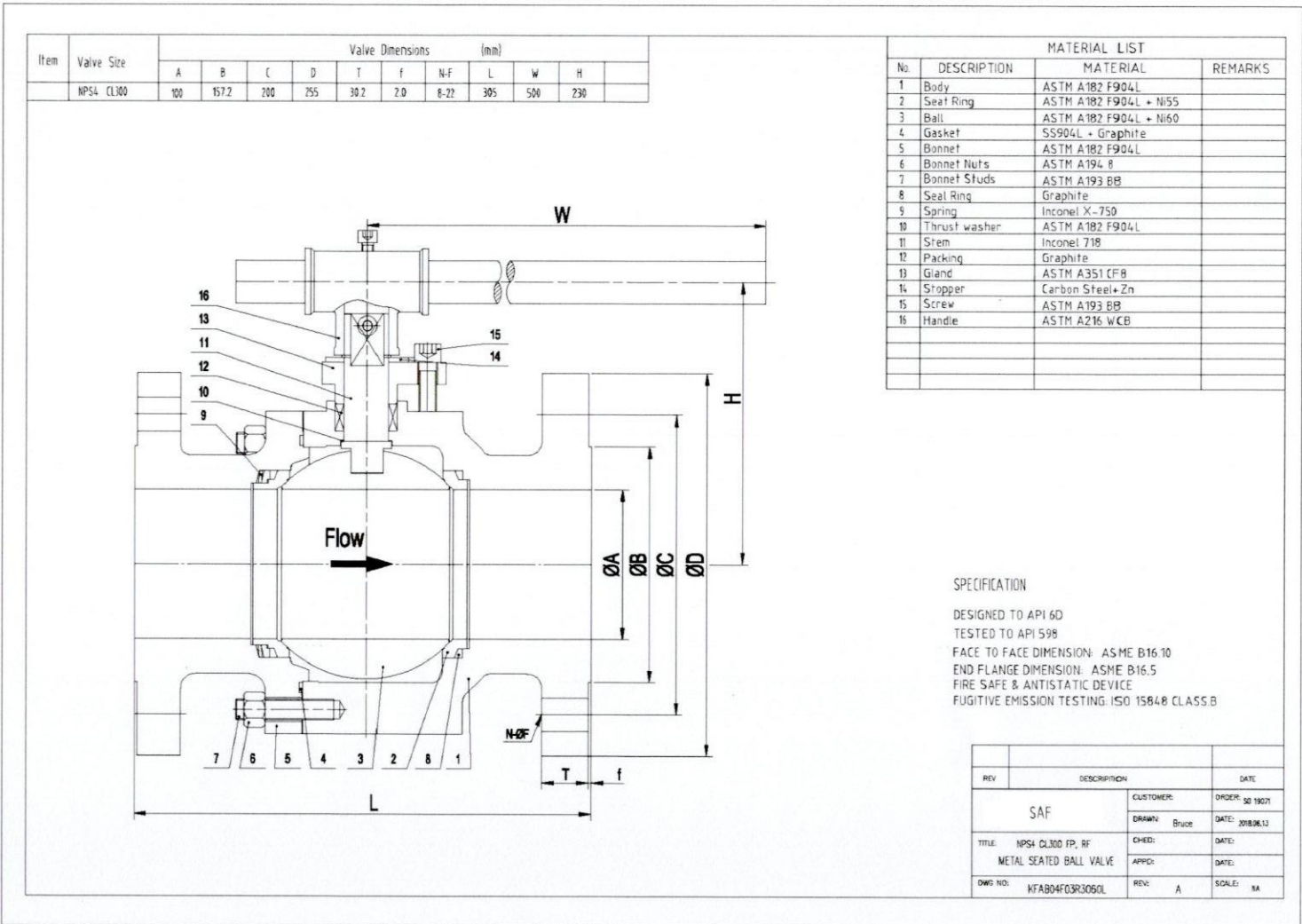
阀门系列号 Valve Serial No.



检漏仪 Leakage Detector



试验数据 Test Data



\*\*报告结束\*\*  
 \*\*\*End of report\*\*\*