

3.1 附件 1 中化二建集团有限公司合同附件

合同编号：CCESCC-WZGL-241781（TC121.000.P02.90-11）

技术开发（委托）合同

项目名称：云能硅材 2 万吨/年高沸物资源化利用项目-
气动调节阀、气动切断阀

委托方（甲方）：中化二建集团有限公司

受托方（乙方）：四川玛克流体科技有限公司

签订时间：2024 年 6 月 4 日

签订地点：山西省太原市晋源区

有效期限：长期

中华人民共和国科学技术部制



年

填写说明

一、本合同为中华人民共和国科学技术部印制的技术开发（委托）合同示范文本，各技术合同认定登记机构可推介技术合同当事人参照使用。

二、本合同书适用于一方当事人委托另一方当事人进行新技术、新产品、新工艺或者新材料及其系统的研究开发所订立的技术开发合同。

三、签约一方为多个当事人的，可按各自在合同关系中的作用等，在“委托方”、“受托方”项下（增页）分别排列为共同委托人或共同受托人。

四、本合同书未尽事项，可由当事人附页另行约定，并可作为本合同的组成部分。

五、当事人使用本合同书时约定无需填写的条款，应在该条款处注明“无”等字样。



卓

技术开发（委托）合同

委托方（甲方）：_____ 中化二建集团有限公司 _____

住 所 地：_____ 太原市晋源区长风商务区谐园路9号 _____

法定代表人：_____ 贾白冰 _____

项目联系人：_____ 霍震 _____

联系方式：

通讯地址：_____ 太原市晋源区长风商务区谐园路9号 _____

电话：_____ 15388510712 _____ 传真：_____ 0351-6599078 _____

电子信箱：_____ ccescczb@126.com _____

受托方（乙方）：_____ 四川玛克流体科技有限公司 _____

住 所 地：_____ 成都市新都区工业东区普河路469号2栋1层01号 _____

法定代表人：_____ 梁添平 _____

项目联系人：_____ 卓国真 _____

联系方式：

通讯地址：_____ 成都市新都区工业东区普河路469号2栋1层01号 _____

电话：_____ 19183990873 _____ 传真：_____ 028-83955519 _____

电子信箱：_____ scmacot@163.com _____

本合同甲方委托乙方研究开发 云能硅材2万吨/年高沸物资源化利用项目-气动调节阀、气动切断阀 项目，并支付研究开发经费和报酬，乙方接受委托并进行此项研究开发工作。双方经过平等协商，在真实、充分地表达各自意愿的基础上，根据《中华人民共和国民法典》的规定，达成如下协议，并由双方共同签署。



年

MACOT 公司不断创新的企业文化培养了一支优秀的员工队伍，“精益求精、承优创新、改善永无止境”的经营理念不断在企业的经营活动中得到提升。公司在追求精益求精的过程中，不断完善自我、树立品牌形象，在企业持续发展的过程中与客户精诚合作，为客户提供更好的服务。“技术兴厂、精益求精”是我们的宗旨和信条。

(二) 玛克设备明细

序号	名称	型号	数量 (台)	安放车间	总功率 (KVA)
1	龙门刨铣床	B2320A-8M	1	金 工	97.50
2	双立柱式车床	C5225EX16/10	1	金 工	60.00
3	数显卧式铣镗床	TX61130-ZM	1	金 工	20.00
4	镗 床	TX6111D	1	金 工	9.75
5	立式升降台铣床	X50	1	金 工	11.00
6	万能升降台铣床	X6132	1	金 工	11.20
7	铣 床	X4527	1	金 工	7.00
8	铣 床	X5032	1	金 工	7.00
9	立 车	C512-1A	1	金 工	28.00
10	立 车	C5116B	1	金 工	30.00
11	摇臂钻	Z3050	1	金 工	6.10
12	摇臂钻	Z3050	1	金 工	6.25
13	摇臂钻	Z3050	1	金 工	6.25
14	摇臂钻	Z3063X20A	1	金 工	11.20
15	车 床	CW6163B	1	金 工	15.00
16	车 床	CW61100	1	金 工	20.00
17	车 床	CW61123E	1	金 工	15.00
18	车 床	CW6180B*1.5	1	金 工	12.10
19	车 床	CA6150A*75	1	金 工	7.50
20	车 床	CA6140A*1	1	金 工	7.50
21	车 床	CA6140A*75	1	金 工	7.50
22	车 床	CA6140A*75	1	金 工	7.50
23	车 床	C620*1	1	金 工	5.50
24	车 床	C620B*1.5	1	金 工	5.50
25	车 床	C630-1A*1.4	1	金 工	10.00
26	球 车	CW6593B	1	金 工	12.10
27	球 车	CA6525	1	金 工	7.50
28	车 床	CWY6140*2	1	金 工	5.50
29	车 床	CY6140*1	1	金 工	7.50
30	车 床	CY6150*1	1	金 工	7.50
31	车 床	CW6163B*1	1	金 工	12.10
32	车 床	CW6163B*1	1	金 工	12.10
33	车 床	CW6163B*1	1	金 工	12.10

34	车 床	CA6150A*75	1	金 工	7.50
35	车床	CW61125B/3000	1 台	车间用	23.50
36	车 床	CW6163B*3	1	金 工	12.10
37	平 磨	M7130	1	金 工	7.50
38	外园磨	M125K	1	金 工	7.50
39	滚齿机	Y3150	1	金 工	3.00
40	牛头刨	B665	1	金 工	3.00
41	插 床	B5020	1	金 工	11.00
42	插 床	B5032	1	金 工	3.75
43	带锯床	GD4028	1	金 工	2.75
44	弓锯床		1	金 工	3.00
45	抛丸机	Q0376	1	总装车间	25.00
46	喷漆房	JW-60	1	总装车间	10.00
47	台 钻	Z4012	1	总装车间	0.75
48	砂轮机	MC305/3040	3		6.00
49	叉车	CPC30HB	1		/
50	升降平台	1 吨/10m	1	可移动	2.20
51	行 车	10 吨	1	总装车间	17.60
52	行 车	10 吨	1	总装车间	17.60
53	行 车	3 吨	1	总装车间	6.10
54	行 车	3 吨	1	总装车间	6.10
55	行 车	5 吨	1	总装车间	9.10
56	行 车	3 吨	1	总装车间	6.10
57	行 车	5 吨	1	备用车间	9.10
58	行 车	3 吨	1	备用车间	9.10
59	行 车	5 吨	1	备用车间	9.10
60	行 车	5 吨	1	备用车间	9.10
61	气动打标机	PMY-140B	1	车间	/
62	台钻	Z4012A	1	总装车间	0.55
63	箱式变压器	YBW250/12	1	公司	/
64	移动空压机	Z-0.3/7	1	总装车间	3.00
65	交流电焊机	BX1-500	1	车间	/
66	压弧焊机	WS300A	1	车间	/
67	砂轮切割机	400mm	1	车间	2.00
68	木工多功能圆锯	ME292K	1	车间	2.20
69	木工圆锯	400mm	1	总装车间	3.00
70	电动试压泵	3DY300/70	1	总装车间	7.50
71	金刚石砂轮机	150mm	1	车间	
72	移动空压机	V-0.25/8	1	总装车间	2.20
73	移动空压机	V-0.6/8	1	总装车间	4.00

74	电动试压泵	4DSB-200/6.3	1	总装车间	1.50
75	电动试压泵	4DSY-100/10	1	总装车间	1.10
76	扭力扳手	TLB0--4000N.M	1 把	总装车间	
77	扭力扳手	TLB200--1000N.M	1 把	总装车间	
78	包压式阀门试验机	YFC/DN15-100	1	总装车间	2.20
79	包压式阀门试验机	YFC/DN80-300	1	总装车间	3.00
80	包压式阀门试验机	YFC/DN300-600	1	总装车间	3.00
81	试压机	JT4DSY70/25	1	总装车间	5.50
82	试压机	3DY300/70	1	总装车间	7.50
83	红外线烘箱	ZYH-20	1	车间库房	1.80
84	交直流脉冲焊机	WSE-500	1	车间	
85	数控车床	CAK6150	1	金工	11.00
86	数控车床	CAK6150	1	金工	11.00
87	数控车床	CJK6150H	1	金工	15.00
88	数控车床	CK61125	1	金工	33.00
89	数控车床	CK61125	1	金工	33.00
90	数控立车	CQK5240B	1	金工	55.00
91	立式加工中心	XH718/1	1	金工	33.00
92	立式加工中心	KVC1400/1	1	金工	33.00
93	立式加工中心	VMC350E	1	金工	18.00
94	光谱定性分析仪	WKX-5	1	质检	
95	里氏硬度计	TH110	1	质检	
96	覆层测厚仪	TT260	1	质检	
97	超声波测厚仪	TT100	1	质检	
98	光谱定量分析仪	PMI-MASTER PRO	1	质检	
99	测试系统	5~5000M ³ /h,5~500m, DN50~500;	1 套	质检	
100	邵氏硬度计	LX-A	1 台	质检	
101	电动万向攻丝机	ZH-D601	1 台	总装车间	1.00
102	细丝埋弧自动焊机	X-CZ20-3X3	1 台	车间	
103	邵氏硬度计	LX-D	1 台	质检	
104	电机	YQ-280-8-45KW	1 台	质检	45kw

营业执照

统一社会信用代码
915101083319936091



营业执照

(副本)



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名称 四川玛充流体科技有限公司
类型 有限责任公司(自然人投资或控股)

注册资本 伍仟万元整
成立日期 2015年03月23日

法定代表人 梁添平

住所 成都市新都区工业东区普河路469号2栋1层01号

经营范围 流体控制设备领域的技术开发、技术转让、技术咨询、技术服务；工业自动化控制设备、仪器仪表、电子产品、机电设备、环保设备、阀门、定位器的研发、生产、销售、安装及维修；货物及技术进出口。（法律法规禁止的项目除外，法律法规及行政法限制的项目取得许可后方可经营）。

登记机关

2023 年 5 月 5 日



国家企业信用信息公示系统网址 <http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制



基本存款账户信息

基本存款账户信息

账户名称：四川玛克流体科技有限公司

账户号码：51001488508051552212

开户银行：中国建设银行股份有限公司成都第八支行

法定代表人：
(单位负责人) 梁添平

基本存款账户编号：J6510133114302



2020 年 03 月 18 日

中华人民共和国
特种设备生产许可证

Production License of Special Equipment
People's Republic of China

编号: TS2751245-2028

单位名称: 四川玛克流体科技有限公司

住 所: 成都市新都区工业东区普河路469号2栋1层01号

制造地址: 成都市新都区工业东区普河路469号2栋1层01号

经审查, 获准从事以下特种设备的生产活动:

许可项目	许可子项目	许可参数	备注
压力管道元件制造	压力管道阀门(金属阀门)(B)	-	具体产品范围见型式试验证书

发证机关: 四川省市场监督管理局

有效期至: 2028年01月10日



(发证机关公章)

发证日期: 2024年01月11日

四川省市场监督管理局制

副本

中华人民共和国
特种设备生产许可证

Production License of Special Equipment
People's Republic of China

编号：TS2751245-2028

单位名称：四川玛克流体科技有限公司

住 所：成都市新都区工业东区普河路469号2栋1层01号

制造地址：成都市新都区工业东区普河路469号2栋1层01号

经审查，获准从事以下特种设备的生产活动：

许可项目	许可子项目	许可参数	备注
压力管道元件制造	压力管道阀门（金属阀门）(B)	-	具体产品范围见型式试验证书

发证机关：四川省市场监督管理局

有效期至：2028年01月10日

(发证机关公章)

发证日期：2024年01月11日

四川省市场监督管理局制

特种设备型式试验证书 (压力管道元件)

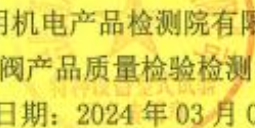
证书编号：TSX73201002520240075

制造单位名称：四川玛克流体科技有限公司
 制造单位住所：成都市新都区工业东区普河路469号2栋1层01号
 制造地址：成都市新都区工业东区普河路469号2栋1层01号
 设备类别：压力管道阀门
 设备品种：金属阀门
 产品名称：调节阀
 产品型号：MCV-282 DN125 PN320, MCV-122 DN200 PN64
 型式试验报告编号：2024TSFM077, 2024TSFM078

经型式试验，确认产品安全性能符合 TSG D7002-2023 的要求。本证覆盖以下产品：

产品名称	公称压力 MPa	公称尺寸 mm	适用温度 ℃	备注
调节阀	≤PN6.4	≤DN400	-29~425	—
	≤PN32.0	≤DN250		

有效期至：2028年03月03日


 合肥通用机电产品检测院有限公司
 国家泵阀产品质量检验检测中心
 发证日期：2024年03月04日

报告编号：2024TSFM077

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____
设备类别：_____ 压力管道阀门 _____
设备品种：_____ 金属阀门 _____
设备名称：_____ 控制阀 _____
型号规格：_____ MCV-282 DN125 PN320 _____
制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

报告编号：2024TSFM078

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____
设备类别：_____ 压力管道阀门 _____
设备品种：_____ 金属阀门 _____
设备名称：_____ 控制阀 _____
型号规格：_____ MCV-122 DN200 PN64 _____
制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

特种设备型式试验证书 (压力管道元件)

证书编号：TSX73201002520240076

制造单位名称：四川玛克流体科技有限公司
 制造单位住所：成都市新都区工业东区普河路469号2栋1层01号
 制造地址：成都市新都区工业东区普河路469号2栋1层01号
 设备类别：压力管道阀门
 设备品种：金属阀门
 产品名称：气动截止阀
 产品型号：MCV-112 DN100 CL600, MCV-112 DN200 CL300
 型式试验报告编号：2024TSFM079, 2024TSFM080

经型式试验，确认产品安全性能符合 TSG D7002-2023 的要求。本证覆盖以下产品：

产品名称	公称压力 MPa	公称尺寸 mm	适用温度 ℃	备注
截止阀	≤PN16.0	≤DN200	-29~425	—
	<PN10.0	≤DN400		

有效期至：2028年03月03日

合肥通用机电产品检测院有限公司
 国家泵阀产品质量检验检测中心
 发证日期：2024年03月04日

报告编号：2024TSFM079

特种设备型式试验报告

设备种类：_____ 压力管道元件
设备类别：_____ 压力管道阀门
设备品种：_____ 金属阀门
设备名称：_____ 气动截止阀
型号规格：_____ MCV-112 DN100 CL600
制造单位名称：_____ 四川玛克流体科技有限公司

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

报告编号: 2024TSFM080

特种设备型式试验报告

设备种类: 压力管道元件
设备类别: 压力管道阀门
设备品种: 金属阀门
设备名称: 气动截止阀
型号规格: MCV-112 DN200 CL300
制造单位名称: 四川玛克流体科技有限公司

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

特种设备型式试验证书 (压力管道元件)

证书编号：TSX73201002520240077

制造单位名称：四川玛克流体科技有限公司
 制造单位住所：成都市新都区工业东区普河路469号2栋1层01号
 制造地址：成都市新都区工业东区普河路469号2栋1层01号
 设备类别：压力管道阀门
 设备品种：金属阀门
 产品名称：钢制球阀、金属密封球阀
 产品型号：MCV-502F DN200 PN25, MCV-502Y DN125 CL2500
 型式试验报告编号：2024TSFM081, 2024TSFM082

经型式试验，确认产品安全性能符合 TSG D7002-2023 的要求。本证覆盖以下产品：

产品名称	公称压力 MPa	公称尺寸 mm	适用温度 ℃	备注
球阀	≤PN2.5	≤DN400	-29~425	—
	≤PN42.0	≤DN250		

有效期至：2028年03月03日

合肥通用机电产品检测院有限公司
 国家泵阀产品质量检验检测中心
 发证日期：2024年03月04日

报告编号：2024TSFM081

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____
设备类别：_____ 压力管道阀门 _____
设备品种：_____ 金属阀门 _____
设备名称：_____ 钢制球阀 _____
型号规格：_____ MCV-502F DN200 PN25 _____
制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

报告编号：2024TSFM082

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____

设备类别：_____ 压力管道阀门 _____

设备品种：_____ 金属阀门 _____

设备名称：_____ 金属密封球阀 _____

型号规格：_____ MCV-502Y DN125 CL2500 _____

制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司

国家泵阀产品质量检验检测中心

特种设备型式试验证书 (压力管道元件)

证书编号：TSX73201002520240078

制造单位名称：四川玛克流体科技有限公司
 制造单位住所：成都市新都区工业东区普河路469号2栋1层01号
 制造地址：成都市新都区工业东区普河路469号2栋1层01号
 设备类别：压力管道阀门
 设备品种：金属阀门
 产品名称：金属密封蝶阀
 产品型号：MCV-631 DN150 CL600, MCV-631 DN500 CL300
 型式试验报告编号：2024TSFM083, 2024TSFM084

经型式试验，确认产品安全性能符合 TSG D7002-2023 的要求。本证覆盖以下产品：

产品名称	公称压力 MPa	公称尺寸 mm	适用温度 ℃	备注
蝶阀	≤PN16.0	<DN300	-29~425	—
	<PN10.0	≤DN800		

有效期至：2028年03月03日

合肥通用机电产品检测院有限公司
 国家泵阀产品质量检验检测中心
 发证日期：2024年03月04日

报告编号：2024TSFM083

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____
设备类别：_____ 压力管道阀门 _____
设备品种：_____ 金属阀门 _____
设备名称：_____ 金属密封蝶阀 _____
型号规格：_____ MCV-631 DN150 CL600 _____
制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

报告编号：2024TSFM084

特种设备型式试验报告

设备种类：_____ 压力管道元件 _____
设备类别：_____ 压力管道阀门 _____
设备品种：_____ 金属阀门 _____
设备名称：_____ 金属密封蝶阀 _____
型号规格：_____ MCV-631 DN500 CL300 _____
制造单位名称：_____ 四川玛克流体科技有限公司 _____

合肥通用机电产品检测院有限公司
国家泵阀产品质量检验检测中心

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ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ СЕРТИФИКАТ ◆ CERTIFICADO ◆ CERTIFICAT



CERTIFICATE

No. Z1GCN 116938 0001 Rev. 00

Manufacturer: SICHUAN MARK FLUID TECHNOLOGY CO., LTD.
No. 199 Huqiao Road, Xindu High-tech Industrial Park,
610000 Chengdu, PEOPLE'S REPUBLIC OF CHINA

Production Facility(ies): SICHUAN MARK FLUID TECHNOLOGY CO., LTD.
No. 199 Huqiao Road, Xindu High-tech Industrial Park,
610000 Chengdu, PEOPLE'S REPUBLIC OF CHINA

Brand Name: MACOT
Model(s): Ball Valve

Parameters:
System type: Type A
Size (Class): 1/2" ≤ NPS ≤ 24", 150LB to 2,500LB, Temperature range: -70°C – +538°C
Systematic Capability: SC3
Safety Function Definition:
SIF1: "Correct switching on demand (open to closed) and tight for closing phase, in low demand mode of operation"
SIF2: "Correct switching on demand (closed to open), in low demand mode of operation"
Max SIL: SIL3



5.6 EAC 认证

EAC	ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ	
Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "СИНТЕХ"		
Место нахождения: 129329, Россия, город Москва, внутригородская территория		
муниципальный округ Свиблово, улица Вересковая, дом 1, корпус 1		
Адрес места осуществления деятельности: 129329, Россия, город Москва, улица		
Вересковая, дом 1, корпус 1, помещение 10/1, комната 3		
Основной государственный регистрационный номер 1217700209231.		
Телефон: +79260155018 Адрес электронной почты: admin@syn-technology.ru		
в лице Генерального директора Ван Цюаньжун		
заявляет, что Арматура промышленная трубопроводная:		
Регулирующий клапан, модель: серия MCV100		
Шаровой клапан, модель: серия MCV500		
Дроссельный клапан, модель: серия MCV600		
Запорный клапан, модель: серия MCV112		
Торговая марка: MACOT.		
Изготовитель Sichuan Macot Fluid Technology Co., LTD		
Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению		
продукции: Китай, № 01, Floor 1, Building 2, № 469, Puhe Road, Industrial East District, Xindu District,		
Chengdu, Sichuan Province, ГЛОНАСС: 30.817897, 104.227988		
Код (коды) ТН ВЭД ЕАЭС: 8481109908, 8481809907, 8481808199		
Серийный выпуск		
соответствует требованиям		
Технического регламента Таможенного союза "О безопасности машин и оборудования" (ТР ТС 010/2011)		
Декларация о соответствии принята на основании		
Протокола испытаний № 0981-КПДК/23 от 13.12.2023 года, выданного Испытательной лабораторией ООО		
"КАСКАД" (аттестат аккредитации РОСС RU.32748.04ЭП30.ИЛ11)		
Документов технических изготовителя: руководство по эксплуатации, чертеж, паспорт, обоснование		
безопасности.		
Схема декларирования соответствия: 1д		
Дополнительная информация		
ГОСТ 12.2.003-91 "Система стандартов безопасности труда (ССБТ). Оборудование производственное.		
Общие требования безопасности". Срок хранения (службы, годности) указан в прилагаемой к продукции		
товаросопроводительной и/или эксплуатационной документации. Договор уполномоченного лица №		
SCMF001 от 20.11.2023 года. Декларация соответствия распространяется на продукцию, изготовленную с		
даты изготовления отобранных образцов (проб) продукции, прошедших исследования (испытания) и		
измерения, указанную в акте(ах) отбора.		
Декларация о соответствии действительна с даты регистрации по 13.12.2028 включительно.		
_____ (подпись)	_____ Ван Цюаньжун (Ф.И.О. заявителя)	
Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-СН.РА10.В.62176/23		
Дата регистрации декларации о соответствии: 14.12.2023		

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ЕАЭС RU C-CN.HB73.B.01550/23

Серия **RU** № **0497265**

ОРГАН ПО СЕРТИФИКАЦИИ Орган по сертификации Общества с ограниченной ответственностью "Стройтехэксперт". Место нахождения: 111024, РОССИЯ, город Москва, улица Энтузиастов 2-я, дом 5, этаж 3, помещение V, комната 20 (рм 2). Адрес места осуществления деятельности: 127411, РОССИЯ, город Москва, Дмитровское шоссе, дом 157, строение 9, офис С, этаж 02, помещение 92-045. Уникальный номер записи об аккредитации в реестре аккредитованных лиц: RA.RU.11HB73. Дата решения об аккредитации: 29.04.2020. Телефон/факс: +7 (926) 125-98-01, адрес электронной почты: expert.stroyteh@gmail.com

ЗАЯВИТЕЛЬ Общество с ограниченной ответственностью «Синтех» Место нахождения (адрес юридического лица): 129329, Россия, город Москва, внутригородская территория муниципальный округ Свиблово, улица Вересковая, дом 1, корпус 1. Адрес места осуществления деятельности: 129329, Россия, город Москва, улица Вересковая, дом 1, корпус 1, помещение 10/1, комната 3. Основной государственный регистрационный номер 1217700209231. Телефон: +7 926 015-50-18 Адрес электронной почты: admin@syn-technology.ru

ИЗГОТОВИТЕЛЬ «Sichuan Macot Fluid Technology Co., LTD» Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению продукции: Китай, № 01, Floor 1, Building 2, № 469, Puhe Road, Industrial East District, Xindu District, Chengdu, Sichuan Province

ПРОДУКЦИЯ Арматура промышленная трубопроводная, работающая под избыточным давлением, предназначенная для жидкости, газа и пара групп I и 2, 3-й категории согласно Приложению № 1 к ТР ТС 032/2013, торговая марка MACOT, типы и технические характеристики согласно приложению бланк № 1000282. Серийный выпуск

КОД ТН ВЭД ЕАЭС 8481109908, 8481809907, 8481808199

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

Технического регламента Таможенного союза "О безопасности оборудования, работающего под избыточным давлением" (ТР ТС 032/2013)

СЕРТИФИКАТ СООТВЕТСТВИЯ ВЫДАН НА ОСНОВАНИИ Протокола испытаний № 2023/12/40 от 14.12.2023 года, выданного Испытательной лабораторией лифтов ООО "Центр испытаний и сертификации" (уникальный номер записи об аккредитации в реестре аккредитованных лиц РОСС RU.0001.27.LX39) Акта анализа состояния производства №20231212-06/ТРС/РА от 12.12.2023, выданного ОС ООО "Стройтехэксперт" (уникальный номер записи об аккредитации в реестре аккредитованных лиц RA.RU.11HB73) эксперта, подписавший акт анализа состояния производства - Баранова Ольга Евгеньевна Документов, представленных заявителем: Обоснование безопасности, паспорт, Руководство по эксплуатации, протокол заводских испытаний, Чертеж, Расчет на прочность, Сертификаты качества на материалы, Документы, подтверждающие квалификацию сварщиков и специалистов неразрушающего контроля. Схема сертификации: 1с

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Соответствие оборудования требованиям технического регламента обеспечивается путем выполнения требований ГОСТ 12.2.063-2015 «Арматура трубопроводная. Общие требования безопасности». Сертификат соответствия распространяется на продукцию, изготовленную с даты изготовления отобранных образцов (проб) продукции, прошедших исследование (испытания) и измерения, указанную в акте(ак) отбора № 20231212-05/ТРС/ОТБ от 12.12.2023. Договор уполномоченного лица № SCMP001 от 20.11.2023 года.

СРОК ДЕЙСТВИЯ С 15.12.2023 **ПО** 14.12.2028 **ВКЛЮЧИТЕЛЬНО**

Руководитель (уполномоченное лицо) органа по сертификации

Эксперт (эксперт-аудитор) (эксперты (эксперты-аудиторы))



Шеленков Сергей Евгеньевич (Ф.И.О.)

Алексеевский Сергей Александрович (Ф.И.О.)

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ

К СЕРТИФИКАТУ СООТВЕТСТВИЯ № ЕАЭС RU C-CN.HB73.B.01550/23

Серия **RU** № **1000282**

Перечень продукции, на которую распространяется действие сертификата соответствия

Код (коды) ТН ВЭД ЕАЭС	Наименование, типы, марки, модели продукции, составные части изделия или комплекса
	Арматура промышленная трубопроводная, работающая под избыточным давлением, предназначенная для жидкости, газа и пара групп 1 и 2, 3-й категории согласно Приложению № 1 к ТР ТС 032/2013, торговая марка MASOT, типы и технические характеристики:
8481109908	Регулирующий клапан, серия MCV100, номинальные диаметры до 300 мм, расчетное давление от 1,6 МПа до 32 МПа
8481808199	Шаровой клапан, серия MCV500, номинальные диаметры до 400 мм, расчетное давление от 1,6 МПа до 42 МПа
8481809907	Дроссельный клапан, серия MCV600, номинальные диаметры до 1000 мм, расчетное давление от 0,6 МПа до 16 МПа
8481809907	Запорный клапан, серия MCV112, номинальные диаметры до 300 мм, расчетное давление от 1,6 МПа до 16 МПа

Руководитель (уполномоченное
лицо) органа по сертификацииЭксперт (эксперт-аудитор)
(эксперты (эксперты-аудиторы))Шеленков Сергей Евгеньевич
(Ф.И.О.)Алексеевский Сергей Александрович
(Ф.И.О.)



**ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ
ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ**



Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "СИНТЕХ"

Место нахождения: 129329, Россия, город Москва, внутригородская территория
муниципальный округ Свиблово, улица Вересковая, дом 1, корпус 1

Адрес места осуществления деятельности: 129329, Россия, город Москва, улица
Вересковая, дом 1, корпус 1, помещение 10/1, комната 3

Основной государственный регистрационный номер 1217700209231.

Телефон: +79260155018 Адрес электронной почты: admin@syn-technology.ru

в лице Генерального директора Ван Цюаньжун

заявляет, что Арматура промышленная трубопроводная:

Регулирующий клапан, модель: серия MCV100. Торговая марка: MACOT. Рабочая среда: газ, пар и
жидкость группы 1 и 2; Диаметр номинальный: 25 мм - 300 мм; Расчетное давление: 1,6 МПа - 32 МПа.

Шаровой клапан, модель: серия MCV500. Торговая марка: MACOT. Рабочая среда: газ, пар и жидкость
группы 1 и 2; Диаметр номинальный: 25 мм - 400 мм; Расчетное давление: 1,6 МПа - 42 МПа.

Дроссельный клапан, модель: серия MCV600; Торговая марка: MACOT. Рабочая среда: газ, пар и жидкость
группы 1 и 2; Диаметр номинальный: 50 мм - 1000 мм; Расчетное давление: 0,6 МПа - 16 МПа.

Запорный клапан, модель: серия MCV112; Торговая марка: MACOT. Рабочая среда: газ, пар и жидкость
группы 1 и 2; Диаметр номинальный: 25 мм - 300 мм; Расчетное давление: 1,6 МПа-16 МПа.

Изготовитель Sichuan Macot Fluid Technology Co., LTD

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению
продукции: Китай, № 01, Floor 1, Building 2, № 469, Puhe Road, Industrial East District, Xindu District,
Chengdu, Sichuan Province, ГЛОНАСС: 30.817897, 104.227988

Код (коды) ТН ВЭД ЕАЭС: 8481109908, 8481809907, 8481808199

Серийный выпуск

соответствует требованиям

Технического регламента Таможенного союза "О безопасности оборудования, работающего под
избыточным давлением" (ТР ТС 032/2013)

Декларация о соответствии принята на основании

Протокола испытаний № 0982-КПДК/23 от 13.12.2023 года, выданного Испытательной лабораторией ООО
"КАСКАД" (аттестат аккредитации РОСС RU.32748.04ЭП30.ИЛ11)

Документов технических изготовителя: руководство по эксплуатации, чертеж, паспорт, обоснование
безопасности, расчет на прочность, сертификаты качества на материалы, документы, подтверждающие
квалификацию сварщиков и специалистов неразрушающего контроля.

Схема декларирования соответствия: 1д

Дополнительная информация

Срок хранения (службы, годности) указан в прилагаемой к продукции товаросопроводительной и/или
эксплуатационной документации. Договор уполномоченного лица № SCMF001 от 20.11.2023 года.

Декларация соответствия распространяется на продукцию, изготовленную с даты изготовления отобранных
образцов (проб) продукции, прошедших исследования (испытания) и измерения, указанную в акте(ах)
отбора.

Декларация о соответствии действительна с даты регистрации по 13.12.2028 включительно.



Ван Цюаньжун

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-CN.РА10.В.62204/23

Дата регистрации декларации о соответствии: 14.12.2023

5.7 API607 防火认证 API6FA 防火认证 IOS15848-1:2015 微泄漏认证

Certificate

Certificate of Conformity with Fire Testing
Acc. to API 607: Seventh Edition, June 2016

Certificate no.: **01 202 CHN/K-220557-Z**

Name and address of the applicant / license holder : Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Ball Valve
Type of valve : 8"Q347F-300Lb
Description of tested valve: NPS 8, Class 300, Mounted Ball Valve, Body material: ASTM A105, Refer to Appendix 1 to this certificate.
General drawing Number: 8"Q347F300LbC-00
Test report No.: 2022(JX) GSYZB00739
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)

Class Qualified for: Class 300; 400; 600
 Size NPS Qualified for: 8 and larger
 Materials (body) Qualified for: Para 7.2 acc. to API 607

Place: Beijing

Feng SHANG
 Vice General Manager

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
 Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
 No. 15, Ronghua South Road, Beijing Economic-Technological
 Development Area, Beijing, China. 100176, Tel.: 010-85242222

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Appendix
1

Certificate No.
01 202 CHN/K-220557-Z

Test Report No.
2022(JX)
GSYZB00739

Constructional Data Form (CDF)

- 1.1 License holder:** Sichuan Mark Fluid Technology Co., Ltd
(full name and address) No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.2 Manufacturer:** Sichuan Mark Fluid Technology Co., Ltd
(full name and address) No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.3 Product Identification:** Ball Valve
- 1.4 Type Designation:** 8"Q347F-300Lb

2. Technical data :	Nominal Size	Remark
	NPS 8	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Body/Bonnet/Trunnion plate/up gap/join plate	ASTM A105	Material
Bolts/screw	A193 B7	Material
Nuts	A194 2H	Material
O-ring	VITON	Material
Gasket	304+Graphite	Material
Seat	A105+HCr	Material
Ball	25	
Dowel Pin/key	1045	Material
Sealing ring	RPTFE	Material
Spring	Inconel 750	Material
Stem	A182 F6a	Material
Packing	Graphite	Material
(c) General drawing No.	8"Q347F300LbC-00	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00739	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

**Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)**

Class Qualified for: Class 300; 400; 600
Size NPS Qualified for: 8 and larger
Materials (body) Qualified for: Para 7.2 acc. to API 607

Weigang Wang
Project Manager

Wang Weigang

Feng SHANG
Vice General Manager

Shang Feng

Date: 24 November, 2022

Place: Beijing

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
No. 15, Ronghua South Road, Beijing Economic-Technological
Development Area, Beijing, China.100176, Tel.: 010-85242222

API 607 Rev. 20221124

Certificate

Certificate of Conformity with Fire Testing
Acc. to API 607: Seventh Edition, June 2016

Certificate no.: **01 202 CHN/K-220558-Z**

Name and address of the applicant / license holder : Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Ball Valve
Type of valve : 4"Q347F-300Lb
Description of tested valve: NPS 4, Class 300, Mounted Ball Valve,Body material:ASTM A216 WCB, (with worm wheel operation), Refer to Appendix 1 to this certificate.
General drawing Number: 4Q347F300Lb-00
Test report No.: 2022(JX) GSYZB00738
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)
 Class Qualified for: Class 300; 400; 600
 Size NPS Qualified for: 4; 5; 6; 8
 Materials (body) Qualified for: Para 7.2 acc. to API 607

Place: Beijing

Feng SHANG
 Vice General Manager

shang

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



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Appendix
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Certificate No.
01 202 CHN/K-220558-Z

Test Report No.
2022(JX)
GSYZB00738

Constructional Data Form (CDF)

- 1.1 License holder:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.2 Manufacturer:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.3 Product Identification:** Ball Valve
- 1.4 Type Designation:** 4"Q347F-300Lb

2. Technical data :	Nominal Size	Remark
	NPS 4	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Body/Bonnet/Packing Cover/Bracket	ASTM A216 WCB	Material
Nuts/Bottom Cover/ Ball	25	Material
Seats/Stem/Flat Ring	2Cr13	
Bolts/Drain Plug/Rivets	35	Material
Seal ring/Ring/Sealing ring	NBR	Material
Spiral Pad	XB350	Material
Seal Rings/Packings	PTFE	Material
Pins	45	Material
Springs	60Si2MnA	Material
Gaskets	65Mn	Material
(c) General drawing No.	4Q347F300Lb-00	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00738	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)

Class Qualified for: Class 300; 400; 600
Size NPS Qualified for: 4; 5; 6; 8
Materials (body) Qualified for: Para 7.2 acc. to API 607

Weigang Wang
Project Manager

Date: 24 November, 2022
Place: Beijing

Feng SHANG
Vice General Manager

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
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Development Area, Beijing, China.100176, Tel.: 010-85242222

API 607 Rev. 20221124

Certificate

**Certificate of Conformity with Fire Testing
Acc. to API 607: Seventh Edition, June 2016**

Certificate no.: **01 202 CHN/K-220559-Z**

Name and address of the applicant / license holder : Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Ball Valve
Type of valve : 2"Q41F-300Lb
Description of tested valve: NPS 2, Class 300, Floating Ball Valve, Body material:ASTM A216 WCB, (with handlewheel operation), Refer to Appendix 1 to this certificate.
General drawing Number: 2"Q41F-300Lb-00, 2"Q41F-300Lb-00MX
Test report No.: 2022(JX) GSYZB00737
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

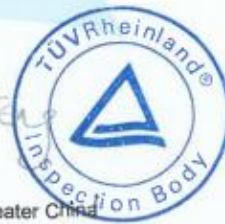
**Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)**
 Class Qualified for: Class 300; 400; 600
 Size NPS Qualified for: 2 and below; 2½; 3; 4
 Materials (body) Qualified for: Para 7.2 acc. to API 607

Place: Beijing

Feng SHANG *Shang Feng*
Vice General Manager

Date: 24 November, 2022

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Appendix
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Certificate No.
01 202 CHN/K-220559-Z

Test Report No.
2022(JX)
GSYZB00737

Constructional Data Form (CDF)

- 1.1 License holder:** Sichuan Mark Fluid Technology Co., Ltd
(full name and address) No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.2 Manufacturer:** Sichuan Mark Fluid Technology Co., Ltd
(full name and address) No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.3 Product Identification:** Ball Valve
- 1.4 Type Designation:** 2"Q41F-300Lb

2. Technical data :	Nominal Size	Remark
	NPS 2	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Body/Bonnet/Packing cover/Level L250	ASTM A216 WCB	Material
Gasket(ø95x ø85x3.5)	316+Graphite	
Nuts	A194 2H	Material
Boils	A193 B7	Material
Seat	RPTFE	Material
Ball/Stem	A182 F6a	Material
Gasket(ø30x ø22x2)	PTFE	Material
Spring	316SS	Material
Steel ball	AISI 1045	Material
Packing	Graphite	Material
Rivet	35CrMoA	Material
Retaining rings	65Mn	Material
Positioning block	ANSI 1025	Material
(c) General drawing No.	2"Q41F-300Lb-00, 2"Q41F-300Lb-00MX	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00737	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

**Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according table 2 to 4, API 607 Seventh Edition 2016)**

Class Qualified for: Class 300; 400; 600
Size NPS Qualified for: 2 and below; 2½; 3; 4
Materials (body) Qualified for: Para 7.2 acc. to API 607

Weigang Wang *Wang Weigang* Feng SHANG *Shang Feng*
Project Manager Vice General Manager

Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



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Development Area, Beijing, China.100176, Tel.: 010-85242222

API 607 Rev. 20221124

Certificate

Certificate of Conformity with Fire Testing
Acc. to API STANDARD 6FA: FIFTH EDITION, MAY 2020

Certificate no.: **01 202 CHN/K-220560-Z**

Name and address of the applicant / license holder : Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Butterfly Valve
Type of valve : 16"-300LB
Description of tested valve: NPS 16, Class 300,Body material:ASTM A216 WCB, Refer to appendix 1 to this certificate
General drawing Number: 16FD042F-300C00/4D577
Test report No.: 2022(JX) GSYZB00742
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)
 Class Qualified for: API 6D Class 300; 600
 Size NPS Qualified for: API 6D 16 and larger
 Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Place: Beijing

Feng SHANG
 Vice General Manager

Shang Feng



Date: 24 November, 2022

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Appendix 1

Certificate No.
01 202 CHN/K-220560-Z

Our Reference
Order No. 190141884

Constructional Data Form (CDF)

- 1.1 License holder:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu,
Sichuan, P.R. China
- 1.2 Manufacturer:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu,
Sichuan, P.R. China
- 1.3 Product Identification:** Butterfly Valve
- 1.4 Type Designation:** 16"-300LB

2. Technical data :	Nominal Size	Remark
	NPS 16	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Bottom Cover/Retainer	ASTM A105	Material
Gasket	304+Graphite	Material
Thrust ring	ASTM A29 Gr.1035	Material
Body/yoke/gland	ASTM A216 Gr. WCB	Material
Screw	A2	Material
Seat	PTFE	Material
Disc	ASTM A216 Gr.WCB+13Cr	Material
Shaft/taper pin	ASTM A276 Gr.420	Material
Packing	Graphite	Material
Key	ASTM A29 Gr.1045	Material
Fire-protection ring	SS316	Material
(c) General drawing No.	16FD042F-300C00/4D577	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00742	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)

Class Qualified for: API 6D Class 300; 600
Size NPS Qualified for: API 6D 16 and larger
Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Weigang Wang *Wang Weigang* Project Manager
Feng SHANG *Shang Feng* Vice General Manager

Date: 24 November, 2022

Place: Beijing

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



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Certificate

Certificate of Conformity with Fire Testing
Acc. to API STANDARD 6FA: FIFTH EDITION, MAY 2020

Certificate no.: **01 202 CHN/K-220561-Z**

Name and address of the applicant / license holder : Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Butterfly Valve
Type of valve : 8"-300LB
Description of tested valve: NPS 8, Class 300,Body material:ASTM A216 WCB, Refer to appendix 1 to this certificate
General drawing Number: 8FD042F-300C00/4D577
Test report No.: 2022(JX) GSYZB00741
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)
 Class Qualified for: API 6D Class 300; 600
 Size NPS Qualified for: API 6D 8 and larger; DN 200 and larger
 Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Place: Beijing

Feng SHANG
 Vice General Manager

Shang Feng

Date: 24 November, 2022

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Appendix 1

Certificate No.
01 202 CHN/K-220561-Z

Our Reference
Order No. 190141884

Constructional Data Form (CDF)

- 1.1 License holder:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.2 Manufacturer:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.3 Product Identification:** Butterfly Valve
- 1.4 Type Designation:** 8"-300LB

2. Technical data :	Nominal Size	Remark
	NPS 8	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Bottom Cover/Retainer	ASTM A105	Material
Gasket	304+Graphite	Material
Thrust ring	ASTM A29 Gr.1035	Material
Body/yoke/gland	ASTM A216 Gr.WCB	Material
Screw	A2	Material
Seat	PTFE	Material
Disc	ASTM A105+13Cr	Material
Shaft/taper pin	ASTM A276 Gr. 420	Material
Packing	Graphite	Material
Key	ASTM A29 Gr.1045	
Fire-protection ring	SS316	Material
(c) General drawing No.	8FD042F-300C00/4D577	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00741	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

**Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)**

Class Qualified for: API 6D Class 300; 600
Size NPS Qualified for: API 6D 8 and larger; DN 200 and larger
Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Weigang Wang *Wang Weigang* Project Manager
Feng SHANG *Shang Feng* Vice General Manager

Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
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Certificate

Certificate of Conformity with Fire Testing
Acc. to API STANDARD 6FA: FIFTH EDITION, MAY 2020

Certificate no.: **01 202 CHN/K-220562-Z**

Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of fire testing carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: Butterfly Valve
Type of valve : 4"-300LB
Description of tested valve: NPS 4, Class 300, Body material: ASTM A216 WCB, Refer to appendix 1 to this certificate
General drawing Number: 4FD042F-300C00/4D577
Test report No.: 2022(JX) GSYZB00740
Name and address of the Manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)
 Class Qualified for: API 6D Class 300; 600
 Size NPS Qualified for: API 6D 4; 6; 8 and DN 100;125;150;200
 Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Place: Beijing **Feng SHANG** *Shang Feng*
 Vice General Manager
 Date: 24 November, 2022 TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



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Appendix 1

Certificate No.
01 202 CHN/K-220562-Z

Our Reference
Order No. 190141884

Constructional Data Form (CDF)

- 1.1 License holder:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huguiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.2 Manufacturer:** (full name and address) Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huguiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
- 1.3 Product Identification:** Butterfly Valve
- 1.4 Type Designation:** 4"-300LB

2. Technical data :	Nominal Size	Remark
	NPS 4	---
(a) Class/ANSI Class	Class 300	Nominal Pressure
(b) Body/gland/yoke	ASTM A216 WCB	Material
Screw	A2	Material
Retainer	ASTM A105	Material
Seat	PTFE	Material
Disc	ASTM A105+13Cr	Material
Shaft/taper pin	ASTM A276 Gr.420	Material
Packing	Graphite	Material
Key	ASTM A29 1045	Material
Fire-protection ring	SS316	Material
(c) General drawing No.	4FD042F-300C00/4D577	Assembly Dwg.
(d) Test Report	2022(JX) GSYZB00740	Attached/Report
(e) Test Location	National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)	

Additional Qualification of other valves, covered by the valves tested
(The range of qualification is according to Para.5, API 6FA Fifth Edition, May 2020)

Class Qualified for: API 6D Class 300; 600
Size NPS Qualified for: API 6D 4; 6; 8 and DN 100;125;150;200
Materials (construction) Qualified for: Para 5.4 and 5.5 acc. to API 6FA

Weigang Wang *Wang Weigang* Feng SHANG *Shang Feng*
Project Manager Vice General Manager

Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
No. 15, Ronghua South Road, Beijing Economic-Technological
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API 6FA Rev. 20221124

Certificate

Certificate of Conformity with Fugitive Emission Testing According to ISO 15848-1:2015/Amd. 1:2017

Certificate no.: 01 202 CHN/K-220563-Z

Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of Valve Stem Assembly Sealing System tests carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above. This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model/ Type identification: PN16 DN300
Description of tested valve: Control Valve, PN16, DN300, Body material: ASTM A216 WCB, Cover material: ASTM A216 WCB, Stem material: 2Cr 13
Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
General drawing number: DY-PDN300
Test report number: 2022(JX) GSYZB00837
Test medium/ Criteria: Helium / $\leq 4.98 \times 10^{-5}$ mbar \times l/s(stem seal), ≤ 50 ppmv(body seal)
Test result: Passed
Performance class: ISO FE BH-CO1-SSA1-tRT(200°C)-PN16-ISO15848-1

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: $\varnothing 14-56$ mm
 Other pressure ranges qualified for: Equal PN16 or lower

Place: Beijing

Feng SHANG
 Vice General Manager

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
 Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
 No. 15, Ronghua South Road, Beijing Economic-Technological
 Development Area, Beijing, China.100176, Tel.: 010-86242222

ISO15848-1 Rev.20221110

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Appendix 1

Certificate No.
01 202 CHN/K-220563-Z

Our Reference
Order No. 190141884

Construction & Test Data

Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Test facility: National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)

Test report No.: 2022(JX) GSYZB00837

Model/ Type Identification	PN16 DN300
Description of tested valve:	Control Valve, PN16, DN300, Body material: ASTM A216 WCB, Cover material: ASTM A216 WCB, Stem material: 2Cr 13
Serials number of tested valve:	W2202469-2022
Performance class:	ISO FE BH-CO1-SSA1-IRT(200°C)-PN16-ISO15848-1
General drawing number:	DY-PDN300
Stem drawing number:	DY-PDN300*1-3
Stem sealing type / Size (Ring Qty.):	Graphite/ Ø40×Ø28×2 mm (17)
Body sealing type / Size (Ring Qty.):	304+Graphite/Ø80×Ø95×3.5 mm (2)
Stem size:	Ø28mm
Test medium/ Criteria:	Helium / ≤4.98×10 ⁻⁵ mbar × l/s(stem seal), ≤50ppmv(body seal)
Test result/ Leakage rate:	Passed / Max.2.1×10 ⁻⁶ mbar × l/s(stem seal), Max. 29 ppmv(body seal)

The Valve Sealing System is in compliance with the above mentioned requirements. The test and the classification is based on a type approval and does not include the factory inspection.

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: Ø14~56mm
Other pressure ranges qualified for: Equal PN16 or lower

Weigang Wang Project Manager *Wang Weigang* **Feng SHANG** Vice General Manager *Shang Feng*

Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
No. 15, Ronghua South Road, Beijing Economic-Technological
Development Area, Beijing, China.100176, Tel.: 010-85242222

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Certificate

Certificate of Conformity with Fugitive Emission Testing According to ISO 15848-1:2015/Amd. 1:2017

Certificate no.: 01 202 CHN/K-220564-Z
Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of Valve Stem Assembly Sealing System tests carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above. This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model/ Type identification PN16 DN150
Description of tested valve: Ball Valve, PN16 DN150, Body material: ASTM A216 WCB, Bonnet material: ASTM A216 WCB, Stem material: 2Cr 13
Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
General drawing number: DN150Q347F16-00
Test report number: 2022(JX) GSYZB00835
Test medium/ Criteria: Helium / $\leq 6.41 \times 10^{-5}$ mbar \times l/s(stem seal), ≤ 50 ppmv(body seal)
Test result: Passed
Performance class: ISO FE BH-CO1-SSA1-IRT(200°C)-PN16-ISO15848-1

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: $\varnothing 18-72$ mm
 Other pressure ranges qualified for: Equal PN16 or lower

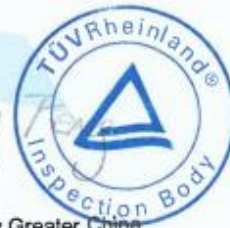
Place: Beijing

Feng SHANG
 Vice General Manager

Shang Feng

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
 Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
 No. 15, Ronghua South Road, Beijing Economic-Technological
 Development Area, Beijing, China.100176, Tel.: 010-85242222

ISO15848-1 Rev.20221110

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Appendix 1

Certificate No.
01 202 CHN/K-220564-Z

Our Reference
Order No. 190141884

Construction & Test Data

Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Test facility: National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)

Test report No.: 2022(JX) GSYZB00835

Model/ Type Identification	PN16 DN150
Description of tested valve:	Ball Valve, PN16 DN150, Body material: ASTM A216 WCB, Bonnet material: ASTM A216 WCB, Stem material: 2Cr 13
Serials number of tested valve:	W2202467-2022
Performance class:	ISO FE BH-CO1-SSA1-tRT(200°C)-PN16-ISO15848-1
General drawing number:	DN150Q347F16-00
Stem drawing number:	DN150Q347F16-501
Stem sealing type / Size (Ring Qty.):	PTFE/Ø36×Ø50X2mm (17)
Body sealing type / Size (Ring Qty.):	304+Graphite/Ø260×Ø241X3.2mm (1)
Stem size:	Ø36mm
Test medium/ Criteria:	Helium / $\leq 6.41 \times 10^{-5}$ mbar × l/s(stem seal), ≤ 50 ppmv(body seal)
Test result/ Leakage rate:	Passed / Max. 1.7×10^{-5} mbar × l/s(stem seal), Max. 21 ppmv(body seal)

The Valve Sealing System is in compliance with the above mentioned requirements. The test and the classification is based on a type approval and does not include the factory inspection.

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: Ø18~72mm
Other pressure ranges qualified for: Equal PN16 or lower

Weigang Wang
Project Manager

Wang Weigang

Feng SHANG
Vice General Manager



Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China

TÜV Rheinland (China) Ltd.
Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
No. 15, Ronghua South Road, Beijing Economic-Technological
Development Area, Beijing, China, 100176, Tel.: 010-85242222

ISO15848-1 Rev.20221110

Certificate

Certificate of Conformity with Fugitive Emission Testing According to ISO 15848-1:2015/Amd. 1:2017

Certificate no.: 01 202 CHN/K-220565-Z
Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

We hereby certify that the results of Valve Stem Assembly Sealing System tests carried out under our inspection on the below industrial valve(s) meeting the requirements in the standard mentioned above. This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model/ Type identification: PN110 DN450
Description of tested valve: Butterfly Valve, PN110, DN450, Body material: ASTM A216 Gr. WCB+13Cr, Bottom Cover material: ASTM A105, Stem material: ASTM A564 Gr. 17-4PH
Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
 No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China
General drawing number: 18D043H-600C00/45763
Test report number: 2022(JX) GSYZB00836
Test medium/ Criteria: Helium / $\leq 1.60 \times 10^{-4}$ mbar \times l/s(stem seal), ≤ 50 ppmv(body seal)
Test result: Passed
Performance class: ISO FE BH-CO1-SSA1-IRT(200°C)-PN110-ISO15848-1

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: $\varnothing 45-180$ mm
 Other pressure ranges qualified for: Equal PN110 or lower

Place: Beijing

Feng SHANG
 Vice General Manager

Date: 24 November, 2022

TÜV Rheinland (China) Co., Ltd.
 Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
 Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
 No. 15, Ronghua South Road, Beijing Economic-Technological
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Appendix 1

Certificate No.
01 202 CHN/K-220565-Z

Our Reference
Order No. 190141884

Construction & Test Data

Name and address of the applicant / license holder: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Name and address of the manufacturer: Sichuan Mark Fluid Technology Co., Ltd
No. 199 Huqiao Road, Xindu High-tech Industrial Park, Chengdu, Sichuan, P.R. China

Test facility: National Quality Inspection & Analysis Center for Petroleum Equipment and Products(Shandong)

Test report No.: 2022(JX) GSYZB00836

Model/ Type identification	PN110 DN450
Description of tested valve:	Butterfly Valve, PN110, DN450, Body material: ASTM A216 Gr. WCB+13Cr, Bottom Cover material: ASTM A105, Stem material: ASTM A564 Gr. 17-4PH
Serials number of tested valve:	202205003
Performance class:	ISO FE BH-CO1-SSA1-IRT(200°C)-PN110-ISO15848-1
General drawing number:	18D043H-600C00/45763
Stem drawing number:	18"D343H-600-FA90X170
Stem sealing type / Size (Ring Qty.):	Graphite / Ø110×Ø90×7mm (6)
Body sealing type / Size (Ring Qty.):	304 + Graphite/Ø142×Ø110×4.5 mm (1)
Stem size:	Ø90mm
Test medium/ Criteria:	Helium / $\leq 1.60 \times 10^{-4}$ mbar × l/s(stem seal), ≤ 50 ppmv(body seal)
Test result/ Leakage rate:	Passed / Max. 2.2×10^{-6} mbar × l/s(stem seal), Max. 25 ppmv(body seal)

The Valve Sealing System is in compliance with the above mentioned requirements. The test and the classification is based on a type approval and does not include the factory inspection.

Extension of qualification to untested valves in accordance with ISO15848-1: 2015 Paragraph 8

Other valve stem size qualified for: Ø45-180mm
Other pressure ranges qualified for: Equal PN110 or lower

Weigang Wang
Project Manager

Wang Weigang

Feng SHANG
Vice General Manager

Shang Feng

Date: 24 November, 2022

Date: 24 November, 2022

Place: Beijing

TÜV Rheinland (China) Co., Ltd.
Industrial Services & Cybersecurity Greater China



TÜV Rheinland (China) Ltd.
Room 301, 3F and Room 1203, 12F, Building C, CATIC Plaza,
No. 15, Ronghua South Road, Beijing Economic-Technological
Development Area, Beijing, China.100176, Tel.: 010-85242222

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税务登记证明

国家税务总局成都市新都区税务局

税务事项通知书

新都税通[2020]1594715569075号

四川玛克流体科技有限公司：（纳税人识别号：915101083319936091）

事由：《税务事项通知书》（受理通知）

依据：

- 1、《税务登记管理办法》

通知内容：你（单位）于2020年07月14日申请的“一照一码户”信息变更事项，经检查，符合受理条件，受理通过。

相关说明如下：



5.9 ISO 体系认证（2024 版）





QUALITY MANAGEMENT SYSTEM CERTIFICATE

Registration No. U006624Q0182R1S

Sichuan Mark Fluid Technology Co., Ltd

social credit code : 915101083319936091
Registration/Office/Production Address: Room D1, 1st Floor, Building 2, No.469 Puhe Road, Industrial East District, Xindu District, Chengdu City, Sichuan Province

is in conformity with

ISO 9001:2015

This certificate is valid for the following scope:


Manufacturing, sales, and after-sales service of pressure pipeline metal valves (regulating valves, ball valves, butterfly valves, and globe valves)

This certificate is valid to May 19, 2027

The scope which needs administrative permission shall be in accordance with valid license. In the case that the organization regularly receives surveillance assessments, the certificate shall be valid when used together with the Notice for Maintenance of Use of Certificates and Logos. Information about the certificate can be queried on the official website of CNCA (www.cnca.gov.cn)



China Certification Center, Inc.
At: Tall Commercial Building, No. 211 Beisihuan Zhonglu, Haidian District, Beijing, P.R. China
<http://www.ccci.com.cn>

General Manager: 
Date of Issue: May 21, 2024



ISO质量体系认证



职业健康安全管理体系认证证书

注册号: U006624S0076R1S

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

注册/办公/生产地址: 四川省成都市新都区工业东区普河路469号2栋1层01号

职业健康安全管理体系符合标准:

ISO 45001:2018

认证范围如下:

压力管道金属阀门(调节阀、球阀、蝶阀、截止阀)的制造、销售及相关管理活动

本证书有效期至2027年5月19日

认证范围涉及法律法规要求的行政许可、资质许可、强制性认证的,证书与资质共同使用有效,在正常接受年度审核的情况下,与年度监督保持通知一并使用有效。

本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。



华夏认证中心有限公司

地址: 中国北京市海淀区北四环中路211号太极大厦
网址: <http://www.ccci.com.cn>

总经理:

颁证日期:

2024年5月21日



ISO质量体系认证



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Registration No. U006624S0076R1S

Sichuan Mark Fluid Technology Co., Ltd

social credit code : 915101063319936091
Registration/Office/Production Address:Room 01, 1st Floor, Building 2, No.469 Puhe Road, Industrial East District, Xindu District, Chengdu City, Sichuan Province

is in conformity with
ISO 45001 :2018

This certificate is valid for the following scope:

Manufacturing, sales, and related management activities of pressure pipeline metal valves (regulating valves, ball valves, butterfly valves, and globe valves)

This certificate is valid to May 19, 2027

The scope which needs administrative permission shall be in accordance with valid license. In the case that the organization regularly receives surveillance assessments, the certificate shall be valid when used together with the Notice for Maintenance of Use of Certificates and Logos. Information about the certificate can be queried on the official website of CNCA (www.cnca.gov.cn).



China Certification Center, Inc.

At: 19th Commercial Building, No.211 Belsihuan Zhonglu, Haidian District, Beijing, P.R. China
http://www.ccci.com.cn

General Manager:

Date of Issue: May 21, 2024



0066

ISO环境管理体系认证



环境管理体系认证证书

注册号: U006624E0114R1S

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

注册/办公/生产地址: 四川省成都市新都区工业东区普河路469号2栋1层01号

环境管理体系符合标准

ISO 14001:2015

认证范围如下:

压力管道金属阀门(调节阀、球阀、蝶阀、截止阀)的制造、销售及相关管理活动

本证书有效期至2027年5月19日

认证范围涉及法律法规要求的行政许可、资质许可、强制性认证的,证书与资质共同使用有效,在正常接受年度审核的情况下,与年度监督保持通知一并使用有效。

本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。



华夏认证中心有限公司

地址: 中国北京市朝阳区海淀区北四环中路211号太极大厦
网址: <http://www.ccci.com.cn>

总经理:

颁证日期:

2024年5月21日



0066



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Registration No. U006624E0114R1S

Sichuan Mark Fluid Technology Co., Ltd

social credit code : 915101083319936091
Registration/Office/Production Address: Room 01, 1st Floor, Building 2, No.469 Puhe Road, Industrial East District, Xindu District, Chengdu City, Sichuan Province

is in conformity with

ISO 14001:2015

This certificate is valid for the following scope:


Manufacturing, sales, and related management activities of pressure pipeline metal valves (regulating valves, ball valves, butterfly valves, and globe valves)

This certificate is valid to May 19, 2027

The scope which needs administrative permission shall be in accordance with valid license. In the case that the organization regularly receives surveillance assessments, the certificate shall be valid when used together with the Notice for Maintenance of Use of Certificates and Logos. Information about the certificate can be queried on the official website of CNCA (www.cnca.gov.cn).



China Certification Center, Inc.
At: 1222 Commercial Building, No.211 Beisihuan Zhonglu, Haidian District, Beijing, P.R. China
<http://www.ccccl.com.cn>

General Manager: 

Date of Issue: May 21, 2024





诚信经营示范单位

Integrity management demonstration unit

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

AAA级诚信经营示范单位



信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK05

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
书公示查询



监督服务电话: 400-999-1686

全国企业信用公示共享网: <http://www.315gov.com.cn>



诚信供应商单位

Integrity Supplier Unit

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

AAA级诚信供应商

信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK06

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
书公示查询



监督服务电话: 400-999-1686

全国企业信用公示共享网: <http://www.315gov.com.cn>



企业信用等级证书

Enterprise Credit Rating Certificate

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

AAA

信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK01

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
书公示查询



监督服务电话: 400-999-1686

全国企业信用公示共享网: <http://www.315gov.com.cn>



企业资信等级证书

Certificate of Enterprise Credit Rating

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

资信等级AAA级单位

信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK02

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
书公示查询



监督服务电话: 400-999-1686

全国企业信用公示共享网: <http://www.315gov.com.cn>



重合同守信用单位

Honoring contracts and keeping promises

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

AAA级重合同守信用单位

信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK03

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
书公示查询



监督服务电话: 400-999-1686

全国企业信用公示共享网: <http://www.315gov.com.cn>



质量服务诚信单位

Quality service integrity unit

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

所建立的信用管理体系经审核符合
Q/ZYX 002-2019标准适用条款的要求, 被评为

Upon review, the established credit management system conforms
to the requirements of the applicable provisions of the
Q/ZYX 002-2019 standard, hence appraised as

AAA级质量服务诚信单位

信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK04

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备查查询



企业信用证
书公示查询



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中国诚信企业家

China's Honest Entrepreneur

四川玛克流体科技有限公司

统一社会信用代码: 915101083319936091

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中国诚信企业家 梁添平



信用产品名称: 信用等级认证证书

信用证书编号: ZYX2022ZTB0221MK07

证书有效期限: 2022年02月21日至2025年02月20日



信用服务机
构备案查询



企业信用证
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5.11 企业信誉

🏠 首页
📄 企业信息填报
📄 信息公告
🗣️ 使用帮助
📍 导航
👤 登录 注册


国家企业信用信息公示系统
 National Enterprise Credit Information Publicity System

🔍 企业信用信息 | 经营异常名录 | 严重违法失信企业名单

Q

信息分类: 企业信用信息 经营异常名录 严重违法失信企业名单

企业状态: 全部 存续 (在营、开业、在册) 吊销, 未注销 吊销, 已注销 注销 迁出

成立年限: 全部 成立1年内 成立1-5年 成立5-10年 成立10-15年 成立15年以上

登记机关: 全部 总局 北京 天津 河北 山西 内蒙古 辽宁 吉林 黑龙江 上海 江苏 浙江 安徽 福建 江西 山东 展开 ▾

高级筛选: 全部 有行政许可信息 无行政许可信息 有行政处罚信息 无行政处罚信息
 有动产抵押登记信息 无动产抵押登记信息 有商标注册信息 无商标注册信息

收起筛选条件^

用时0.008秒, 查询到1条信息

四川玛克流体科技有限公司 存续 (在营、开业、在册)

统一社会信用代码: 915101083319936091 法定代表人: 梁添平 成立日期: 2015年03月23日

注册号: 510108000385889

最近浏览

- 四川玛克流体科技有限公司
- 🕒 2分钟前

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行业信用
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四川玛克流体科技有限公司

存续

守信激励对象

统一社会信用代码: 915101083319936091

重要提示:

- 1.如认为所展示信息存在错误、遗漏、公开期限不符合规定以及其他侵犯信息主体合法权益的,可按照信用信息异议申诉指南提出异议申诉;如需对相关行政处罚信息进行信用修复,可按照行政处罚信用信息信用修复流程指引提出信用修复申请。
- 2.本查询结果仅依现有数据展示相关信息,供社会参考使用,使用相关信息的单位和个人应对信息使用行为的合法性负责。
- 3.因篇幅有限,单类数据仅按更新程度展示前100条信息。

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基础信息

法定代表人/负责人/ 执行事务合伙人	梁添平	企业类型	有限责任公司(自然人投资或控股)
成立日期	2015-03-23	住所	成都市新都高新技术产业园虎桥路199号

0
行政许可

0
行政处罚

2
守信激励

0
失信惩戒

0
重点关注

0
资质/资格

0
风险提示

0
其他

全部 2

纳税信用A级纳税人 2

第 1 条

纳税人名称	四川玛克流体科技有限公司
统一社会信用代码	915101083319936091
纳税人识别号	915101083319936091
评价年度	2020
数据来源	国家税务总局

第 2 条

纳税人名称	四川玛克流体科技有限公司
统一社会信用代码	915101083319936091
纳税人识别号	915101083319936091
评价年度	2019
数据来源	国家税务总局

7 售后服务

1. 服务网点情况

服务网点名称：四川玛克流体科技有限公司；地址：四川省成都市新都区工业东区普河路469号；注册资本金：5000万元；员工总人数102人（其中：技术人员数18人；维修人员10人）；成立时间：2015年3月23日；服务电话：028-83955529；传真：028-83955519。

2、服务承诺和保障措施

产品质保期：为使用时间 12 个月或货到后 18 个月，以先到为准

维修响应时间：仪表设备运行期间出现问题，卖方保证在 12 小时内给出答复。

卖方应对所承担的指导安装，调试，试车，开车等服务工作质量负责。若卖方派出现场工作人员买方认定其不胜任工作，或其行为不适于地方规定及现场条例，买方有权以传真通知卖方拒绝该人员或要求更换人员，卖方应按买方要求尽快更换人员。在设备安装期间，卖方应派技术人员到现场进行安装服务，无偿解决设备安装过程中存在的由于设计和制造原因所造成的问题，并参加、指导设备的开车、调试工作。

3、培训措施

培训目标：严格履行合同约定，提供合格的产品设备

培训内容：卖方为买方进行电动调节阀操作、维护等方面的业务培训。

制造厂内业务培训：卖方负责组织 10 人为期 5 天的业务培训。

装置现场安装培训：卖方免费派人在装置安装、试车、开车过程中对买方技术人员进行业务培训班，协助培训买方的安装、调试、设备维修和检验人员。

卖方应选派技术熟练的、合格的技术人员对买方的技术人员进行技术指导并解释本合同范围内的一切技术问题。

卖方技术人员给买方提供合同范围内全面的、正确的技术服务并进行必要的示范。卖方应保证买方的技术人员在上述合同项目各个不同岗位进行操作和受到培训，使买方懂得并掌握设备的技术操作、检验、修理和维修等技术。

4、其他有利于用户的售后服务承诺

卖方能够提供现场安装调试指导和售后服务。

仪表设备运行期间出现问题，卖方保证在 12 小时内给出答复。对由于厂家原因造成的损坏，卖方将免费修理或更换。四川玛克流体科技有限公司将派出经验丰富的服务工程师提供售后服务。售后服务全国联网，无论是否在质保期内，若本公司出售的产品发生质量问题，四川玛克流体科技有限公司服务工程师将保证在 12 小时内有响应。