

知名品牌



# 上海市奉贤设备容器厂

## Shanghai Fengxian Equipment Vessel Factory

好空气用好品牌

知名品牌 独特设计 安全可靠 除油除水

你的满意，我们永恒的追求

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Customers' satisfy is the eternal pursuing of corporation.

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# DEVELOPMENT HISTORY


## 公司发展历程

Responsibility is the assurance of quality, and quality is the life of corporation.

● 1978

国家开始全面实行改革开放政策。  
许多企业因无法顶住压力，纷纷倒闭。  
而我们企业顺应时代的发展，根据市场的需要，及时作出调整。  
确认改革方向，向压力容器方面转型。  
同时，企业员工全策全力，不断提出新的改革思路，促使了企业的成功转型。  
同年，更名为上海市奉贤设备容器厂，致力于压力容器的设计与制造  
We changed the enterprise name to "Shanghai Fengxian Equipment Vessel Factory",  
focused in designing and manufacturing the pressure vessels.

● 1999

“申江”商标在国家工商行政管理总局注册。  
我们深知品牌是企业与消费者之间信任的桥梁。  
“申江”品牌将会为国内外客户提供  
Registered  logo successfully and

● 2014

与上海理工大学合作，成功研发出...  
Began to cooperate with U...  
Researched and develop...  
successfully and got the p...

● 1998

以观念创新为统率，以科技创新为动力，以体制创新为保证，  
上海市奉贤设备容器厂实现成功转制，成为股份合作制企业  
Changed into the Joint-stock Cooperative Enterprise successfully

● 1995

成功取得压力容器焊工考试机构资格证，  
成为奉贤区唯一的焊工考试委员会单位  
To be the Welder Test Committee of Shanghai

● 1970

上海市奉贤县车船修造厂成立  
"Shanghai Fengxian Vehicle Repair and Producing Factory" Establish



# 2016

成功取得压力管道安装改造维修许可证，并成立了压力管道安装部。现已承接各类相关的大型工程，为客户提供更为系统、完善的服务。同时，企业已申请管道设计资质，并在审核过程中

Got the Installation, Alteration, Repair & Maintenance License of Special Equipment People's Republic of China successfully. Meanwhile, we have applied for the pipeline design qualification and it is in the audit process.

注册成功，树立统一品牌形象。  
的桥梁，  
优质的产品和服务  
Established a unified brand image.

# NOW

现在企业隶属奉贤区工业局管辖，经过多年的努力，现已实现产品系列化、生产规模化、检测规范化，并逐步向机械化、自动化发展。企业占地近66000M<sup>2</sup>，厂房面积23000M<sup>2</sup>，现有职工300多人，其中工程技术人员70余名。企业以“精心设计、精心制作、精心服务、精益求精”的质量方针，创企业品牌；以一流的产品质量、一流的售后服务，赢得广大用户及世界知名品牌的认可，被越来越多的企业青睐，产品行销二十多个省市及世界各地。

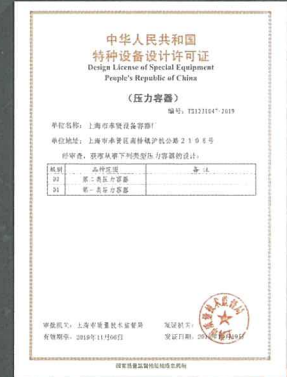
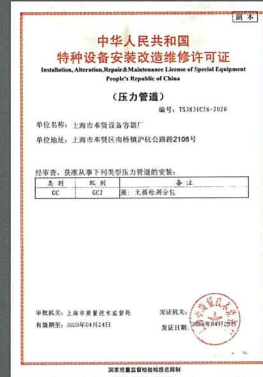
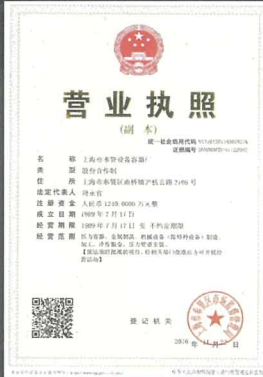
After many years' persistent efforts, our enterprise has realized the product seriation, the production scale, standardization, and gradually to the development of mechanization and automation. Our enterprise covers the areas of 66000 square meters and owns over 300 staffs which includes over 70 engineering and technical personnel. Our products are hot sold all over the world.

研发激光光谱检测仪，并获得专利  
University of Shanghai for Science and Technology.  
Laser spectrum detection instrument  
as well.

# CERTIFICATIONS

## 企业资质

Manpower is a prime driver for the growth of an organization.

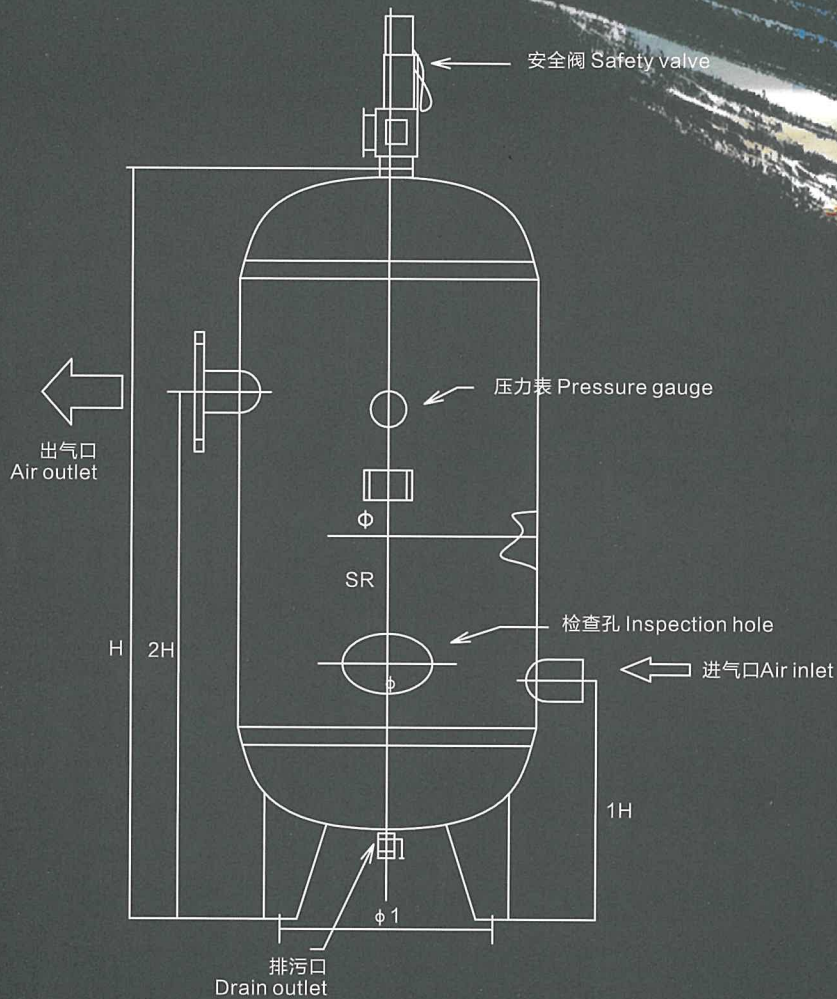




# PRODUCT PRESENTATION

## 产品介绍

## 储气罐 AIR RECEIVER



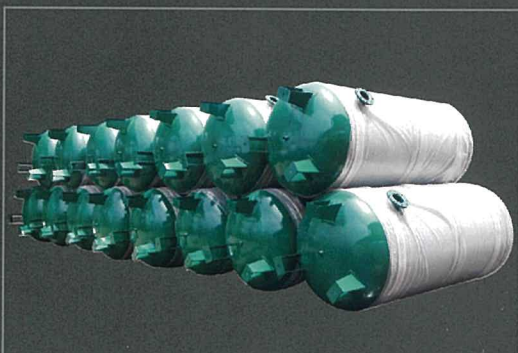
### 作用:

- 1、蓄能 (备不时之需)
- 2、稳定气压
- 3、缓解脉冲对用气设备的冲击
- 4、沉淀空气中的水、油污、粉尘
- 5、提高设备输出气体的连续和稳定性
- 6、减少压缩机的频繁启动, 延长压缩机寿命

### Function:

- 1、Energy storage (for emergency needs)
- 2、Stable pressure
- 3、Ease pulse impact on gas equipment
- 4、To precipitate water, grease & dust in the air
- 5、Improve the continuity and stability of the equipment for the gas output
- 6、Reduce the frequent start of the compressor, extend its life





# PRODUCT PARAMETER

## 产品参数

### 储气罐 AIR RECEIVER

储气罐表一 一类碳钢储气罐 (<1.6MPa)

序号 No.	规格 Specification Volume/Pressure	设计 温度 ℃ Temperature	容器 总量 H Height	容器 内径 Φ Dimension	进气口 Air inlet			H2	出气口 Air outlet		支座 Base		排污阀 Drain valve connector	配套空压机 Compressor  (参考) 容量 m³/min Reference volume				
					H1 H1	公称直径 DN	螺纹 Thread		H2	公称直径 DN	螺纹 Thread	Φ1 Φ1			d d			
1	0.3/0.8	100	1614	550	667	50	Rp1½"	1217	50	Rp1½"	400	20	R1/2"	2.5~3				
2	0.3/1.0		1616											2.5~3				
3	0.3/1.3		110											1628	669	1219	2.5~3	
4	0.5/0.8	100	2050	600	680	50	Rp1½"	1630	50	Rp1½"	420	20	R1/2	4~5				
5	0.5/1.0													681	4~5			
6	0.5/1.3													110	2102	681	1681	4~5
7	0.6/0.8	100	2076	650	693	65	Rp1½"	1643	65	Rp1½"	470	20	R1/2	4.8~6				
8	0.6/1.0													2078	694	1644	1706	4.8~6
9	0.6/1.3													110	2142	695	1706	4.8~6
10	1.0/0.8	100	2325	800	800	65	Rp1½"	1840	65	Rp1½"	560	25	R1/2	8~10				
11	1.0/1.0													2327	1920	8~10		
12	1.0/1.3													110	2404	1920	8~10	
13	1.5/0.8	110	2574	950	767	65	Rp2"	2067	65	Rp2"	670	25	R1/2	12~15				
14	1.5/1.0													2575	768	2069	12~15	
15	1.5/1.3													2578	769	2069	12~15	
16	2.0/0.8	110	2810	1000	780	80	Rp2" Rp1½"	2280	80	Rp2" Rp1½"	700	24	R1/2"	16~20				
17	2.0/1.0													16~20				
18	2.0/1.3													16~20				
19	2.5/0.8	110	2752	1200	880	80	80	2180	80	840	24	R3/4"	20~25					
20	2.5/1.0												2752	881	2181	20~25		
21	2.5/1.3												2754	882	2182	20~25		
22	3.0/0.8	110	2800	1300	905	80	80	2205	80	950	24	R3/4"	24~30					
23	3.0/1.0												2802	906	2206	24~30		
24	3.0/1.3												2804	907	2207	24~30		
25	4.0/0.8	110	3060	1400	930	100	100	2430	100	1050	24	R3/4"	32~40					
26	4.0/1.0												3062	931	2431	32~40		
27	4.0/1.3												3066	1500	933	2433	32~40	
28	5.0/0.8	110	3752	1400	931	100	100	3131	100	1050	24	R3/4"	40~50					
29	5.0/1.0												3754	932	3132	40~50		
30	5.0/1.3												3756	932	3133	40~50		

## PRODUCT PARAMETER

## 产品参数

## 储气罐 AIR RECEIVER

储气罐表二 一类碳钢储气罐 (&lt;1.6MPa)

序号 No.	规格 Specification Volume/Pressure	设计温度 ℃ Temperature	容器 总量 H Height	容器 内径 Φ Dimension	进气口 Air inlet			H2	出气口 Air outlet			支座 Base		排污阀 Drain valve connector	配套空压机 Compressor  (参考) 容量 m <sup>3</sup> /min Reference volume
					H1 H1	公称直径 DN	螺纹 Thread		H2	公称直径 DN	螺纹 Thread	Φ1 Φ1	d d		
31	6.0/0.8		3856		956			3156							48~60
32	6.0/1.0	110	3858	1500	957	100		3157	100		1100	30	R3/4		48~60
33	6.0/1.3		3858		958			3158							48~60
34	8.0/0.8		4552		981			3831							64~80
35	8.0/1.0	110	4554	1600	982	150		3832	150		1200	30	R1"		64~80
36	8.0/1.3		4560		984			3835							64~80
37	10/0.8		3765		1082			2933							80
38	10/1.0	110	3766	2000	1083	150		2933	150		1500	30	R1"		80
39	10/1.3		3770		1086			2936							80
40	12.5/0.8		4714					3833							80
41	12.5/1.0	110	4716	2000	1133	150		3834	150		1500	30	R1"		80
42	12.5/1.3		4722		1136			3836							80
43	15/0.8		5084		1172			4174							80
44	15/1.0	110	5090	2100	1174	150		4175	150		1550	30	R1"		80
45	15/1.3		5094		1176			4177							80
46	20/0.8		5236		1298										80
47	20/1.0	110	5240	2400	1300	200		4200	200		1800	36	R1"		80
48	20/1.3		5244		1302										80
49	25/0.8		6136		1298										80
50	25/1.0	110	6140	2400	1300	200		5095	200		1800	36	R1"		80
51	25/1.3		6144		1302										80
52	30/0.8		6898		1324			5774							80
53	30/1.0	110	6900	2500	1325	200		5775	200		1900	36	R1"		80
54	30/1.3		6908		1329			5779							80
55	40/0.8		7748		1424			6424							80
56	40/1.0	110	7752	2700	1426	200		6426	200		1770	24	DN40		80
57	50/0.8														80
58	50/1.0	110	9007	2800	1506	250		6756	250		3000	30	DN40		80
59	75/1.0		10257												80
60	75/0.8	110	10256	3200	1800	250		8200	250		3400	30	DN40		80

# PRODUCT PARAMETER

## 产品参数

### 储气罐 AIR RECEIVER

储气罐表三 二类碳钢储气罐 ( $\geq 1.6\text{MPa}$ )

序号 No.	规格 Specification 容积/工作压力 Volume/Pressure	设计 温度 ℃ Temperature	容器 总量 H Height	容器 内径 Φ Dimension	进气口 Air inlet		出气口 Air outlet		支座 Base		排污阀 Drain valve connector	配套空压机 Compressor (参考) 容量 m <sup>3</sup> /min Reference volume					
					H1 H1	公称直径 DN	H2	公称直径 DN	Φ1 Φ1	d d							
1	0.3/1.6	110	1626	550	668	50	1217	50	400	20	R1/2	2.5~3					
2	1.3/2.5		1628		670	50	1219	50				420	20	2.5~3			
3	0.3/3.0		1630		671									2.5~3			
4	0.3/4.0		1696		673									2.5~3			
5	0.5/1.6	110	2100	600	680	50	1222	50	420	20	R1/2"	3.0~5					
6	0.5/2.5		2204		697		1680					1697	3.0~5				
7	0.5/3.0		2206		700		1700					1700	3.0~5				
8	0.5/4.0		2190		685		1685					1685	3.0~5				
9	0.6/1.6	110	2136	650	693	65	1704	65	470	20	R1/2"	4.8~6					
10	0.6/2.5		2494		697	50	1997	50				420	20	Rc1"	4.8~6		
11	0.6/3.0		2496		698									1998	Rc1"	4.8~6	
12	0.6/4.0		2500		635									65	1945	65	DN25
13	1.0/1.6	110	2406	800	800	65	1920	65	560	25	Rc1"	8~10					
14	1.0/2.5		2420		750	80	1872	80				1874	8~10				
15	1.0/3.0		2422		752								8~10				
16	1.0/4.0		2458		754								8~10				
17	1.5/1.6	110	2578	950	770	65	2070	65	670	25	Rc1"	12~15					
18	1.5/2.5		2666		773	80		2335				80	700	24	R3/4"	12~15	
19	1.5/3.0		2670		775										2364	Rc1"	12~15
20	1.5/4.0		2690		794										2351	12~15	
21	2.0/1.6	110	2846	1000	783	80	2282	80	840	24	Rc1"	20~25					
22	2.0/2.5		2970		835		2335					R1/2	16~20				
23	2.0/3.0		2984		854		2364					R1"	16~20				
24	2.0/4.0		2962		856		2351					16~20					
25	2.5/1.6	110	2756	1200	883	80	2183	80	840	24	Rc1"	20~25					
26	2.5/2.5		2874		902		2202					20~25					
27	2.5/3.0		2878		904		2204					20~25					
28	2.5/4.0		2886		908		2208					20~25					
29	3.0/1.6	110	2808	1300	909	100	2210	100	950	24	R1"	24~30					
30	3.0/2.5		2898		914		2218					DN25	24~30				
31	3.0/3.0		2902		916		2218					DN25	24~30				
32	4.0/1.6		2910		961		2210					R1"	32~40				
33	4.0/2.5	110	3002	1500	966	150	2216	150	1100	30	Rc1"	32~40					
34	4.0/3.0		3006		968		2218					DN25	32~40				
35	5.0/1.6		3758		932		3134					R1"	40~50				
36	5.0/2.5		3878		954		3104					150	1050	24	DN25	40~50	
37	5.0/3.0	110	3882	1400	956	150	3106	150	1050	24	R1"	48~60					
38	6.0/1.6		4458		932		3834					DN25	48~60				
39	6.0/2.5		4578		954		3804					48~60					
40	6.0/3.0		4582		956		3806					48~60					
41	8.0/1.6	110	4564	1600	986	150	3837	150	1200	30	R1"	64~80					
42	8.0/2.5		4652		991		3841					DN25	64~80				
43	8.0/3.0		4656		991		3840					DN25	64~80				
44	10/1.6		3772		1087		2937					150	1500	30	R1"	80	
45	12/1.6	4524	2000	1137	150	3638	150	1500	30	Rc1"	80						
46	12.5/1.6	4724	2000	1137	150	3838	150	1500	30	R1"	80						
47	15/1.6	5094	2100	1179	150	4179	150	1550	30	Rc1"	80						
48	20/1.6	5248	2400	1254	200	4200	200	1800	36	Rc1"	80						
49	25/1.6	6158	2400	1304	200	5094	200	1800	36	DN25	80						
50	30/1.6	6982	2500	1331	200	5781	200	1900	36	Rc1"	80						

## PRODUCT PARAMETER

## 产品参数

## 储气罐 AIR RECEIVER

## 不锈钢储气罐表一 不锈钢储气罐 (&lt;1.6MPa)

序号 No.	规格Specification 容积/工作压力 Volume/Pressure	设计 温度 ℃ Temperature	容器 总量 H Height	容器 内径 Φ Dimension	进气口Air inlet			H2	出气口Air outlet		支座Base		排污阀 Drain valve connector	配套空压机 Compressor (参考) 容量m <sup>3</sup> /min Reference volume
					H1 H1	公称直径 DN	螺纹 Thread	H2	公称直径 DN	螺纹 Thread	Φ1 Φ1	d d		
1	0.3/0.8		1612	550	666									2.5~3
2	0.3/1.0	110	1612	550	666	50	Rp1½"	1116	50	Rp1½"	400	20	R1/2"	2.5~3
3	0.3/1.3		1614		667									2.5~3
4	0.5/0.8				678			1678						4~5
5	0.5/1.0	110	2088	600	679	50	Rp1½"	1679	50	Rp1½"	420	20	R1/2"	4~5
6	0.5/1.3				679			1680						4~5
7	0.6/0.8				691			1702						4.8~6
8	0.6/1.0	110	2134	650	692	65	Rp1½"		65	Rp1½"	470	20	R1/2"	4.8~6
9	0.6/1.3		2136		693			1703						4.8~6
10	1.0/0.8		2274		792			1792						8~10
11	1.0/1.0	110	2276	850	793	65	Rp1½"	1793	65	Rp1½"	600	24	R1/2"	8~10
12	1.0/1.3		2278		794			1794						8~10
13	1.5/0.8		2748		754			2254						12~15
14	1.5/1.0	110	2750	900	755	65	Rp2"	2255	65	Rp2"	630	24	R1/2"	12~15
15	1.5/1.3		2752		756			2256						12~15
16	2.0/0.8		2838		794			2280						16~20
17	2.0/1.0	110	2840	1000	795	80	Rp2"	2281	80	Rp2"	700	24	R1/2"	16~20
18	2.0/1.3		2844		797			2282						16~20
19	2.5/0.8		2752		880									20~25
20	2.5/1.0	110	2754	1200	881	80		2180	80		840	24	R3/4	20~25
21	2.5/1.3		2758		883			2183						20~25
22	3.0/0.8		2976		893			2393						24~30
23	3.0/1.0	110	2978	1250	894	80		2394	80		950	24	R3/4	24~30
24	3.0/1.3		2982		896			2396						24~30
25	4.0/0.8		3072		931			2431						32~40
26	4.0/1.0	110	3074	1400	932	100		2433	100		1050	24	R3/4	32~40
27	4.0/1.3		3078		934			2435						32~40
28	5.0/0.8		3752		931			3031						40~50
29	5.0/1.0	110	3754	1400	932	100		3033	100		1050	24	R3/4	40~50
30	5.0/1.3		3758		934			3034						40~50
31	6.0/0.8		4452		931			3831						48~60
32	6.0/1.0	110	4454	1400	933	100		3832	100		1050	24	R3/4	48~60
33	6.0/1.3		4458		934			3834						48~60
34	8.0/0.8		3756		1033			2983						64~80
35	8.0/1.0	110	3760	1800	1035	150		2985	150		1350	30	R1"	64~80
36	8.0/1.3		3764		1037			2987						64~80
37	10/0.8		4040		1070			3170						80
38	10/1.0		4044	1950	1072			3172						80
39	10/1.3	110	4144	1900	1064	150		3274	150		1500	30	R1"	80
40	10/0.8		3766					2933						80
41	10/1.0		3770	2000	1083			2935						80

T PRESENTATION

PRESSURE EXPANSION TANK



压力显示  
Pressure gauge



直径规格 Diameter (mm)	设计压力 Pressure (MPa)	总高度 Total Height (mm)	总重量 Total Weight(kg)	壁厚 Thickness(mm)	总容积 Total Capacity(m <sup>3</sup> )	有效容积 Adjustable Volume (L)	进出水口径 Outlet Diameter (mm)
400	1.0	1230	97	3.5	0.09	30	50
	1.6		111	5			50
600	0.6	1720	144	3.5	0.32	90	50
	1.0		181	4.5			50
800	1.6	2230	233	7	0.77	217	50
	0.6		228	4			100
1000	1.0	2370	323	6	1.28	400	100
	1.6		323	6			100
1200	0.6	2741	351	5	2.2	677	100
	1.0		478	7			100
1400	1.6	2969	490	7	3.3	970	100
	0.6		572	6			100
1600	1.0	3366	736	6	4.6	1310	100
	1.6		1036	9			100
1800	0.6	3398	835	6	6.23	1680	100
	1.0		1106	7			100
2000	1.6	3462	1550	10	7.9	2320	100
	0.6		1107	6			100
	1.0		1273	7			100
	1.6		1878	11			100
	0.6		1331	6			100
	1.0		1686	8			100
	1.6		2361	12			100

# PRODUCT PRESENTATION

## 产品介绍

### 水泵 PUMP



消防泵 Fire Pump



不锈钢多级泵 Stainless Steel Multi-stage Pump

#### 作用:

- 1、提升液体、输送液体或使液体增加压力
- 2、把介质从低处加压送往高处

#### 使用场合:

- 1、生活污水的排送
- 2、消防用水的加压
- 3、空调水的循环
- 4、锅炉给水
- 5、化工用泵
- 6、用于地铁隧道内，进行水雾降尘

#### Function:

- 1、Improve liquid, transmission, or increase the fluid pressure
- 2、Pressurize the medium from the low place to the high one

#### Application:

- 1、Domestic sewage emission
- 2、Pressurize for the fire water
- 3、Air conditioning water circulation
- 4、Boiler feed water
- 5、Chemical pump
- 6、Used for subway tunnel, for water mist dust removal

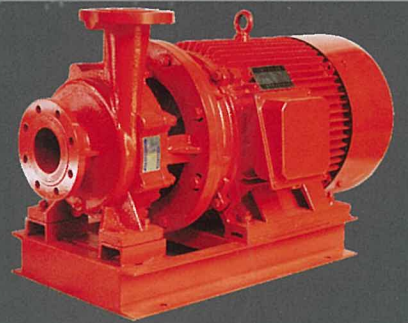




消防控制柜 Fire Control Cabinet



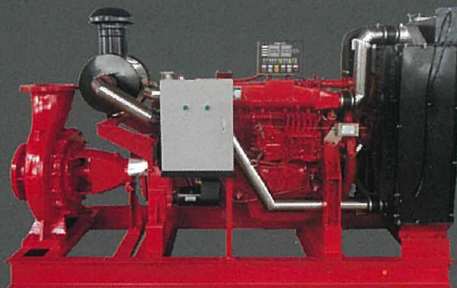
生活泵 Life Pump



恒压切线泵 Constant Pressure Tangent Pump



变频器控制柜 Frequency Conversion Control Cabinet

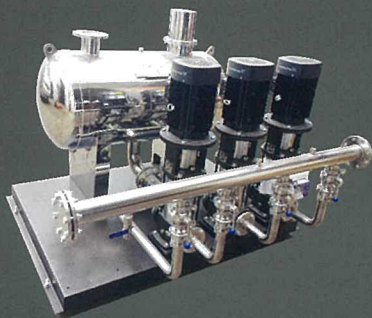
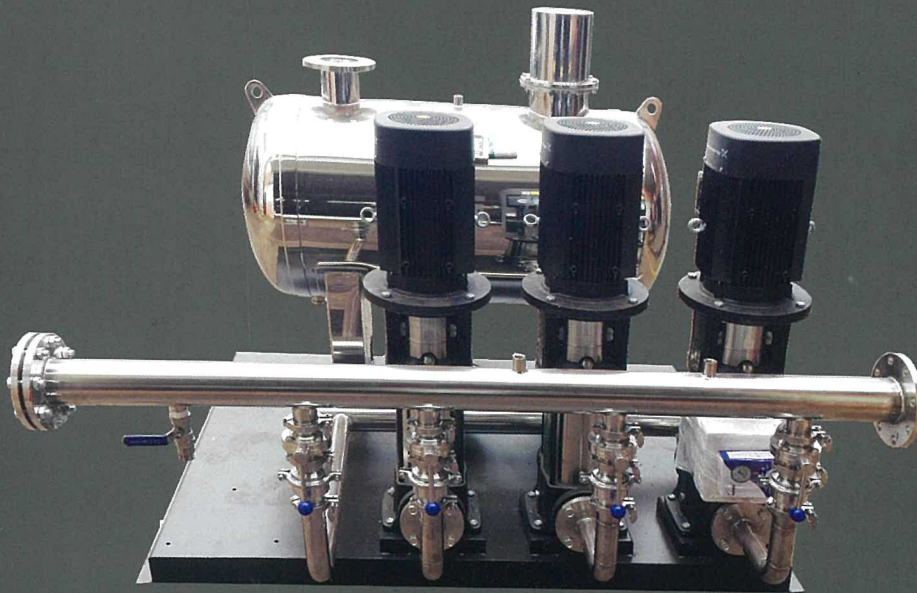


柴油机消防泵组 Diesel Engine Fire Pump

# PRODUCT PRESENTATION

产品介绍

稳流罐 STEADY FLOW TANK



## 作用:

防止负压产生

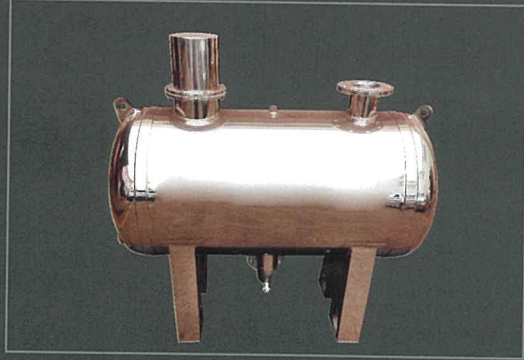
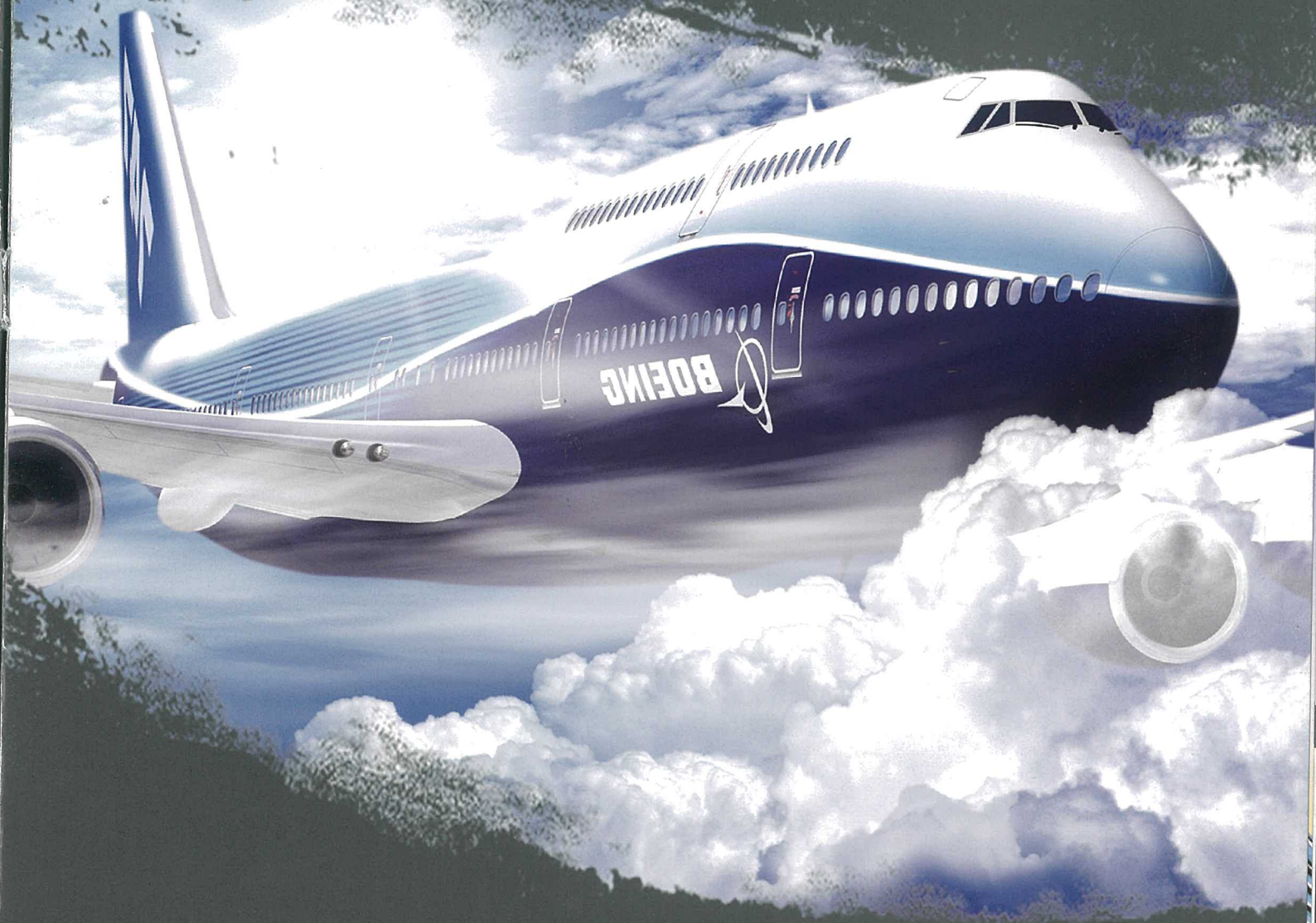
## 使用场合:

- 1、住宅小区或楼宇等生活用水
- 2、高层建筑的供水设备
- 3、工矿业、企业的生产、生活用水

**Function:** To prevent to produce negative pressure

## Application:

- 1、Domestic water for housing estates or buildings
- 2、Water supply installations for high-rise buildings
- 3、Production & domestic water for mining industry and enterprises





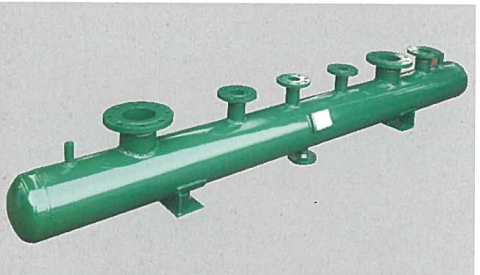
碳钢氧气罐  
Carbon Steel Oxygen Tank



增压罐  
Pressurizing Vessel



发送罐  
Customized Tank



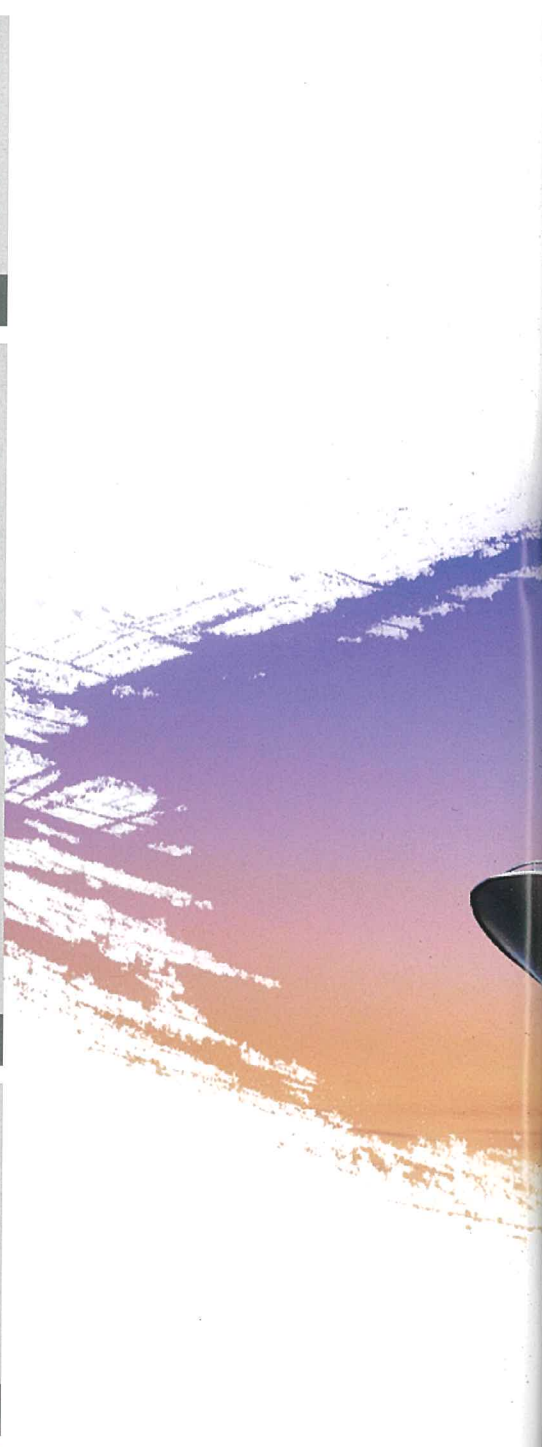
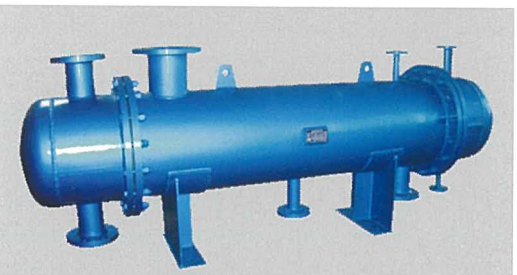
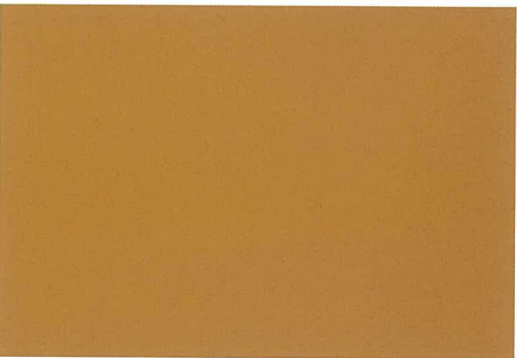
卧式蒸汽罐  
Horizontal Steam Tank



真空罐  
Vacuum Tank



不锈钢气包  
Customized Stainless Steel Air Receiver



卧式储气罐  
Horizontal Air Receiver



# OTHER PRODUCTS

## 其他产品

We lead. Others copy.



卧式氮气罐  
Horizontal Nitrogen Tank

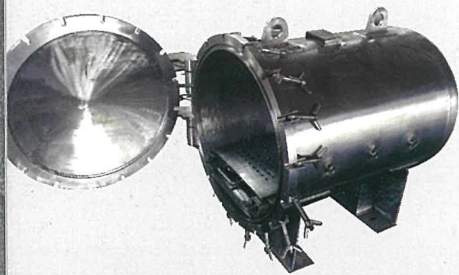


卧式气包  
Customized Horizontal Air Receiver



卧式真空罐  
Horizontal Vacuum Tank





不锈钢真空罐  
Stainless steel vacuum tank



卧式隔膜罐  
Horizontal diaphragm tank





卧式储气罐  
Horizontal gas tank

# NON-STANDARD PRODUCTS

非标产品

We lead. Others copy.



吸附筒  
Adsorption cylinder



喷砂罐  
Sandblasting pot



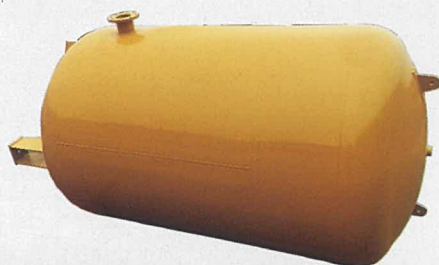
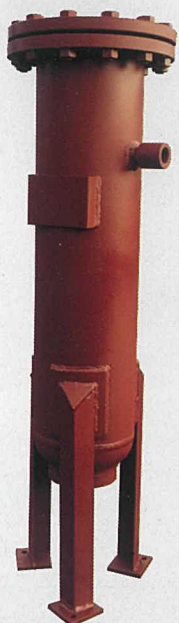
天然气罐  
Gas tank



球形浓缩器  
Spherical concentrator



反应釜  
Reactor



氮气罐  
Nitrogen tank



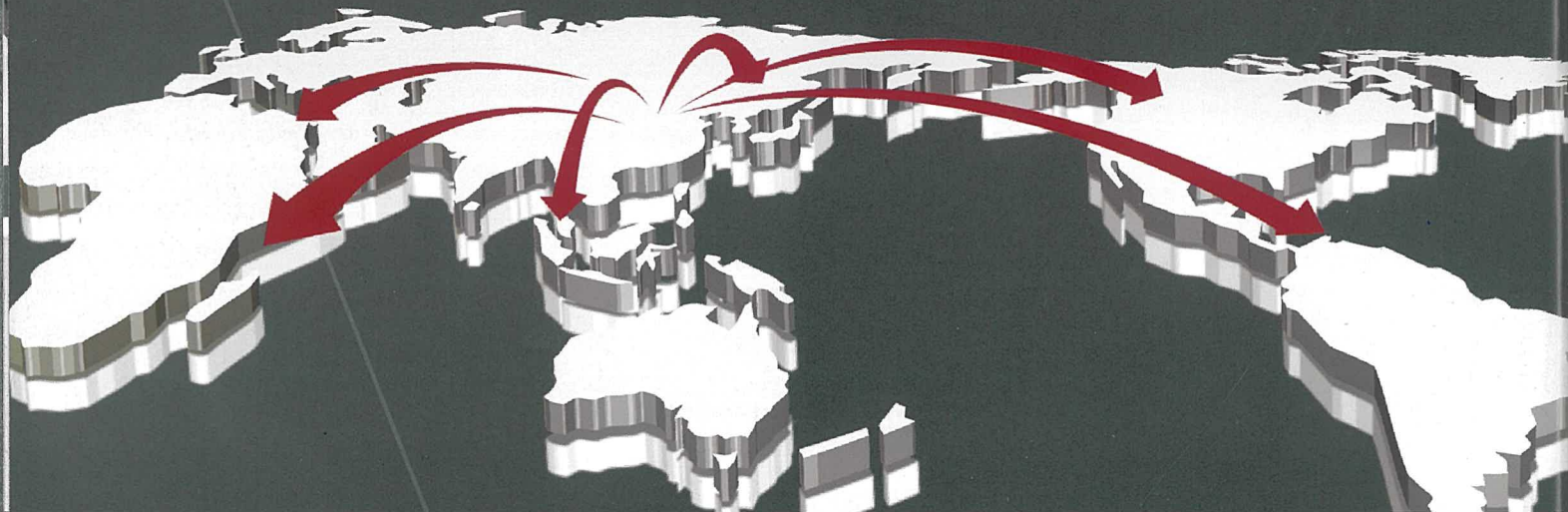
隧道股份  
上海隧道



Pipe Installation  
管道安装



案例一：  
上海隧道股份有限公司  
北恒通道现场管道安装







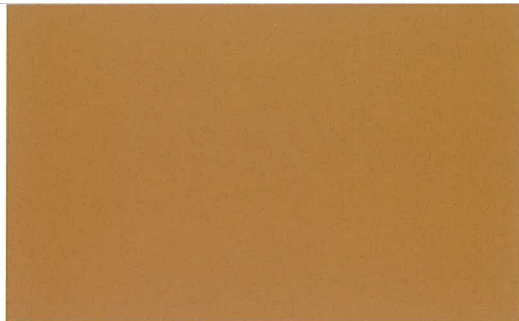
Professional focus, dedicated service;  
The pursuit of excellence, perfection.



案例二：  
上海铁路局合肥电务段  
压力容器及压力管道  
改造工程



案例三：  
上海铁路局  
上海车辆段压力容器  
及压力管道安装



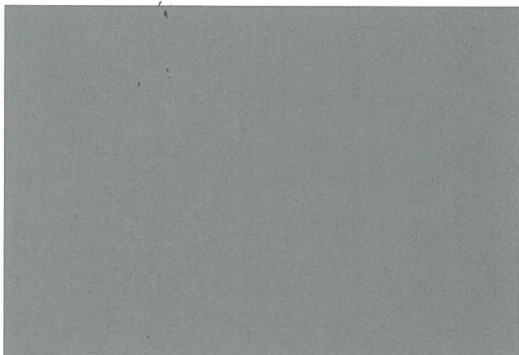
上海机场集团  
SHANGHAI AIRPORT AUTHORITY



红塔集团  
HONGTA GROUP



中国华能  
CHINA HUANENG



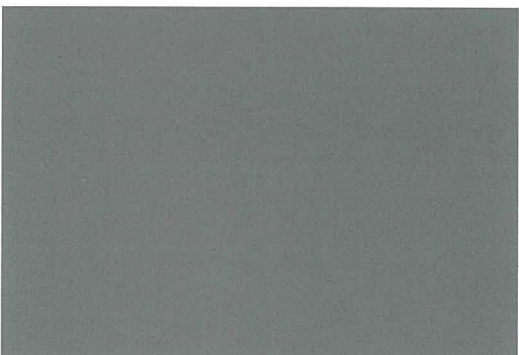
华晨宝马



中国中材



中船重工



BAOSTEEL

大族激光

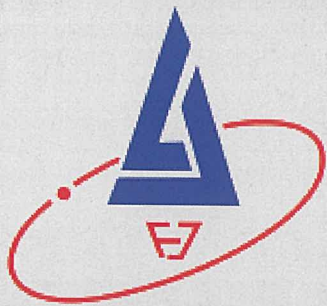
HAN'S LASER

TOSHIBA

Leading Innovation >>

BASF

The Chemical Company



**BOSCH**



**Das Auto.**

**OUR CLIENTS**

**企业客户**

Control every procedure well, make each product well.

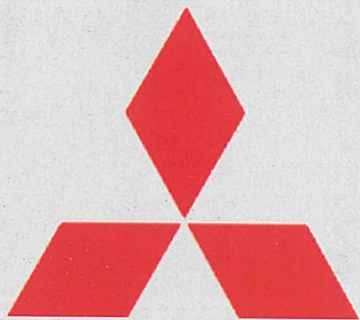


**中国神华**

CHINA SHENHUA

**FOXCONN®**

富士康科技集团



**ANSTEEL**

**鞍钢集团**



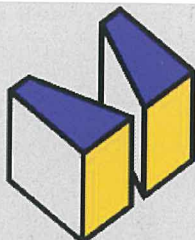
**金田集团**

JINTIAN GROUP



**CRH**

**上海铁路局**





上海市奉贤设备容器厂  
shanghai fengxian equipment vessel factory

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