

XZX ABRIEF INTRODUCTION

ADVANCED FLUID CONTROL

1. Who is XZX?

- Founded in 1980. About 110 employees and 36000 m² factory area.
- Provide high quality valves, fittings and process analyzer system for:







Power Plant

Petrochemical

Natural Gas Etc.

product quality as top priority

	Major manufacturing facilities				
	Equipment name	QTY			
Machining	CNC Lathe	60			
	Machine center	2			
	CNC Taping center	4			
	Other thread rolling/milling/drilling machine	12			





product quality as top priority

Major manufacturing facilities

Equipment name		QTY
Demension	2.5D measurement equipment	
inspection	Surface roughness measurement unit	1
Material	Spectrograph & spectrometer	1
analyzing & test	Rockwell Hardness M/C	1
	Brinell Hardness M/C	1
	Vicker Hardness M/C	1
	Shore Hardness M/C	1
	Salt Fog Chamber	1
Marking	Laser marking machine	3
	Roller marking machine	1

product quality as top priority

Major manufacturing facilities

Equipment name		QTY
Pressure test	Nitrogen pressure test M/C - 600Bar	1
	Hydraulic valve test M/C – 3000Bar	1
	Hydraulic valve test M/C – 6000Bar	1
	Vibration test M/C	1
	Burst test M/C	1
	Helium mass spectrometer	1
Material analyzing	Metal microscope.	1

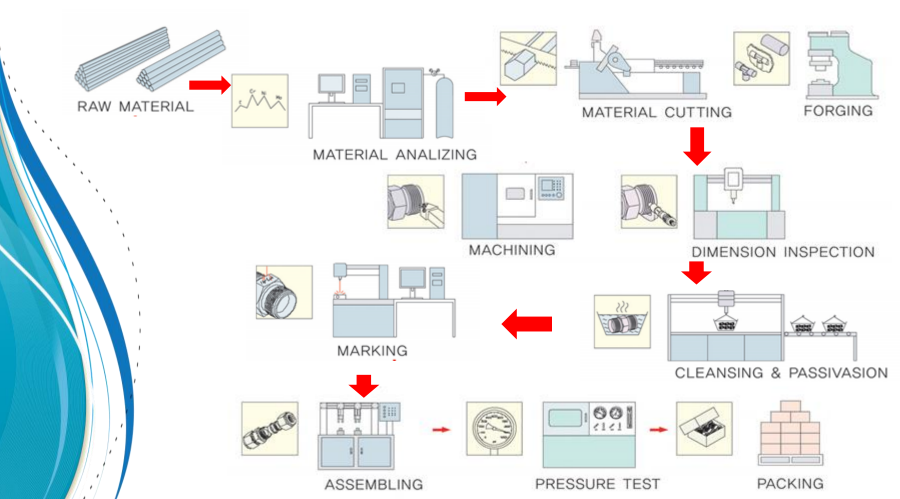






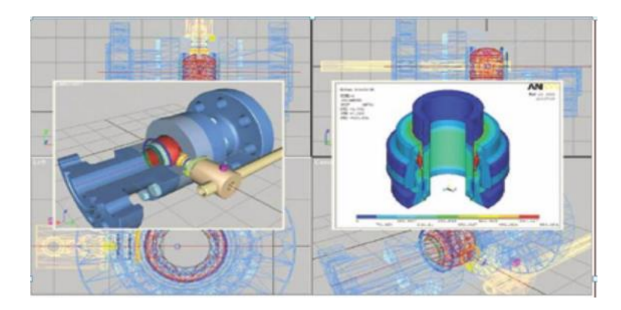


product quality as top priority



product quality as top priority

VFK has been investing over 4% out of total annual turnover into R&D, so that secures excellent technology development



■ Certifications



■ Certifications

中华人民共和国 特种设备制造许可证 Manufacture License of Special Equipment People's Republic of China (压力管道)			м	中华人民共和国 特种设备制造许可证 Manufacture License of Special Equipment People's Republic of China (压力容器)		
编号。152732648-2017				编号: 15233262-30		
位地址	5。江苏新中信电器设备有 1。江苏省开阳市延续慎升 1查。获撤从事下列压力管1	ビ公路 18 冊	单位地址:	江苏新中信电器设备有限 種江市丹阳市延续储丹延 , 获准从事下列压力容器	[公職 18 号	
秋刑	A 4	\$ 注		8. ** K B	4.8	
	教制法兰, 教制营件, 两 体委件的委托	材料: 模钢, 不槽钢	DI	第 1类压力容器	V≤11. ∄ P<200Pa	
	教制管件(展机械加工)	DN<300mm				
		10000000				
	戦射法三及管接头(原机 械加工)	DS <1000mm				

TS license (high pressure conduit, connection, vessel etc.)

■ Certifications

ТАМОЖЕННЫЙ СОЮЗ ЛЕКЛАРАЦИЯ О СООТВЕТСТВИИ

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MARAMET, NTO Арматура промыкалновые трубогрожидские наявалением, техлических нарметры он также прязовением Harresseren.

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соответствует требованные Технического Реглиного Танлясового союза

TP TC 010/2611 "O fesotucioners susans a obegy sources".

Докларация с соответствии принята на основания протоколи использов № 1958-1948 ог 20.10.2015 года

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Даналинтельная киформация Условия и срока хранные (службы, такности) указыка в spectration approximation approximation approximation.

Декларация о соответстван действительна с даты регистрании по 21.11.2020 г. HIGHPORTENANO

MILL ARE GOTAT

Texas Xvii exception, deserved percentants opposition

Спедания о регистрыцык декларации о соответствии:

Регистрационный измер деклирнини о спответствии ТС Эй KZ.7500525.24.01.00140

Дата регистрации декларации о соответствии 21.10.3555 r.

- Test reports
 - Fitting : ASTM F1387-1999(2012)
 - Valve fugitive emission test: ISO 15848-1:2015 API 624-2015
 - Valve fatigue test: JB/T 8861-2004 GB/T 13927-2008

■ Products

Tube fittings

- Temperature range: 325~ 1000 F(- 200~ 538 C)
- Sliver plated nut
- Special treatment on back ferrule





Needle Valve

•Two-stem design: thread hardened upper stem and smooth surface hardened lower stem

- •Upper stem thread lubricant isolated from system media
- Linearly instead of helical movement.
- Safety back seating seal in fully open position

Products

Ball valve

- Smooth and low operating torques
- •Bi- directional flow for 2- way valves
- Tested at 1.5 times the working pressure with water.
- Tested with nitrogen for leak- tight performance maximum working pressure(over 6000 psig)





Gauge Valve

- Working pressure: stainless steel, up to 6000 psig (414 bar)
- Working temperature: PTFE packing: -65 F to 450 F (-54 C to 232 C)

•Non-rotating lower stem, ball tip and plug tip designs

Products

Block and Bleed Manifolds(DBB)

 Design is hydraulic pressure tested in accordance with API 598 and EN 12266-1.

Fire-tested design in accordance with API 607 and BS 6755 part 2
Flanged connections comply with ANSI B16.5 RF and RTJ
Pressure ratings in accordance with ANSI B16.34 up to 6000 psig (414 bar)



Manifold

- Working pressure: stainless steel, up to 6000 psig (414 bar)
- •Orifice: 0.157 (4.0 mm), CV: 0.35
- •Two stem design.



- Products
 - Y-pattern globe valve
 - Filter, quick connectors, check valve, relief valve, purge valve, vessels etc.



4. WHO ARE CUSTOMERS?

