#### **XRP** 输送陶瓷管



# **CERAMIC LINER PIPE**

## 输送陶瓷管











产品名:内衬整体陶瓷管道 用 途:原材料气力运输 Product name: Ceramic liner pipe Use: Air pressure feed of raw materials



DN100法兰 DN100 Flange



DN100 Straight pipe 1000mm JIS100A or equivalent



**DN100直管2000mm** DN100 Straight pipe 2000mm



DN100弯头45度 DN100 Elbow 45 degrees



DN250直管1000mm JIS250A相当品 DN250 Straight pipe 1000mm JIS250A or equivalent



DN250弯头90度 DN250 Elbow 90 degrees



可视化玻璃管 Visual glass tube



**原料投入管** Raw material input pipe

#### 【应用领域】

电池原料 磁性材料 电子材料 化学原料 树脂 医药品 化妆品 食品

[Application]

Battery raw materials Magnetic materials Electronic materials Chemical raw materials Resin Pharmaceuticals Cosmetics Food

### 产品特点 Product Features

#### 正极材料的输送中杜绝金属异物!

Eliminate metal foreign matters during the transportation of cathode materials!

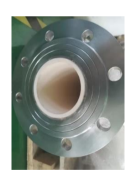
#### 内衬整体陶瓷管道特点

- 1. 粉体接触部由全氧化铝陶瓷镶嵌
- 2. 管道部无缝不锈钢管 法兰部使用SUS304
- 3. 氧化铝纯度为95%以上,厚度可选3~10mm
- 4. 确保耐磨损,耐腐蚀,耐高温,防静电
- 5. 管道观察部位可用强化耐高温玻璃制造

#### Features of integral ceramic lined pipe

- 1. The powder contact part is inlaid with all alumina ceramic.
- 2. Seamless stainless steel pipe is used for pipe part, and SUS304 is used for flange part.
- 3.The purity of alumina is above 95%, and the thickness can be 3  $\sim$  10mm.
- 4. Ensure wear resistance, corrosion resistance, high temperature resistance and anti-static.
- 5. The observation part of the pipeline can be made of reinforced high temperature resistant glass.













#### 品优势 **Advantage of product**





#### DN25到DN250的长度可自由选择。 也可设计日本JIS标准的管道。

The length from DN25 to DN250 can be freely selected. Japanese JIS standard pipes can also be designed.







直管、弯管内陶瓷链接为「子母扣」无断差方式。 使弯曲的小管道之间"环环相扣"形成平滑的弧度。 保证密封性的同时也能够避免残料。

The ceramic connection between the straight pipe and the vent pipe is a "joint-type non-step method," which results in a smooth inner surface. So that the small curved pipes are "interlocked" to form a smooth arc. The residual materials can be avoided while ensuring the tightness.



内衬的陶瓷为整体烧结,表面光滑。 采用高温胶黏剂环氧树脂填充。 陶瓷细腻可耐600℃高温。

内衬整体陶瓷,更加符合食品级、药品级安全标准。

The ceramic lining is integrally sintered with smooth surface.

Filled with high-temperature adhesive epoxy resin.

The ceramic is delicate and can withstand high temperature of 600 °C.

The whole ceramic lining is more in line with food grade and drug grade safety standards.



### 管道绝缘静电对策

### Countermeasures for pipe insulation static electricity

其他公司不具备的优点和特长

Advantages and specialties that other companies do not have.

#### 如何处理带静电的原材料?

How to deal with raw materials with static electricity?







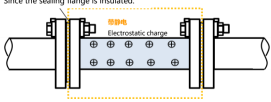
#### 这是所有韩国正极材 制造商的标准装备!

This is all Korean cathode materials manufacturer's standard equipment!



#### 由于密封法兰是绝缘状况

Since the sealing flange is insulated.

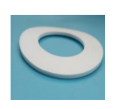


#### 垫圈是绝对必要的, 但在法兰之间绝缘 并在管道中产生静电・・・

Gaskets are absolutely necessary.

But insulated between flanges,

and generate static electricity in the pipeline...



四氟垫片 PTFE gasket

#### 用电线或金属板将法兰相互连接以消除 法兰之间的电位差,从而释放电荷,防止静电

Connect flanges to each other with wires or metal plates to eliminate. Potential difference between flanges to release charge and prevent static electricity.

> 陶瓷管道间利用法兰以及四氟垫片连接。 进一步保证了管道连接时的密封性!

Ceramic pipes are connected by flanges and PTFE gaskets. Further ensuring the tightness of pipeline connection!



## 陶瓷内衬输送管道工程 Ceramic lined conveying pipeline project

我司作为电池材料加工设备的生产厂家具有丰富的经验。 设计安装的输送管道具有耐火、隔热等功能。 连接管道时所使用的垫片为PTFE材质, 使正极材料完全不会接触到金属物。 我司拥有工期二年以上的大型项目的以往业绩。 如需电池材料等粉体输送管道工程,敬请联系我司。

As a manufacturer of battery material processing equipment, our company has rich experience.

The transmission pipeline designed and installed has fire resistance, heat insulation and other functions.

The gaskets used for connecting pipes are PTFE,

So that the cathode material does not come into contact with the metal at all.

Our company has past achievements in large-scale projects with a construction period of more than two years.  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right$ 

If you need powder conveying pipeline engineering such as battery materials, please contact us.



#### 输送管道施工团队,安装施工时始终 做好保压测试。杜绝漏气、漏粉现象。

Transmission pipeline construction team, always conduct pressure maintaining test. Eliminate air leakage and powder leakage.











#### 整体重量为普通不锈钢管道的5倍。对承重支架要求更高。

The overall weight is 5 times that of ordinary stainless steel pipes.

Higher requirements for load-bearing support.









兮然科技拥有管道漏气测试仪 以上为管道气密性测试照片

XiRan has a pipeline leakage tester.

The above are the photos of pipeline air tightness test.







出口至韩国C公司 Export to Korean C company

















**韩国L公司中国工厂** Korea L company China factory











D公司江苏工厂











深圳Y电池工程设备公司 Shenzhen Y battery Engineering Equipment







日本T公司国内工厂 For Japanese T company













高新技术企业

High-tech enterprise



高新技术产品认定

High-tech product identification



中国科学院苏州纳米研究所产学研基地

Suzhou Institute of Nanotechnology, Chinese Academy of Sciences, Designation of Joint Research Centers



中南大学合作设立博士生工作站

Collaboration with Central South University to establish a doctoral internship



ISO9001认证

ISO9001 certification



欧洲CE认证

CE certification in Europe



韩国KCs认证

KCs certification in Korea



防爆设备安装认证

Explosion-proof equipment installation certification



专利证书

Patent certificate



#### 电话: 0512-6285-6578

总公司 Headquarters

地址:江苏省苏州市苏州工业园区春辉路1号

邮箱: xiran\_china@126.com 网址: www.sz-xiran.com

#### 苏州第一工厂 Suzhou first factory

地址:江苏省苏州市苏州工业园区春辉路1号

电话: 0512-6285-6578

#### 苏州第二工厂 Suzhou second factory

地址:中国江苏省苏州市苏州工业园区双泾街5号

电话: 0512-6726-2228

#### 广东事务所 Guangdong branch office

地址:广东省惠州市惠城区演达大道16号 云天华庭24F

电话: 152-6240-3353 邮箱: linliyue@sz-xiran.com



