

关注安全

CVT遵循国际标准，这是我们为低温行业提供安全可靠产品的一种方式。我们创新的低温阀由于其高质量和独特的设计，确保了生产效率。

左右侧的两个箭头，鼠标悬浮时不要有底色



低温阀门技术

我们的产品



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



- 所有可以点击下载的地方，目前都是错误状态



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



Cryogenic Valve Manual Globe
Extended Stem

[查看详情](#)



Cryogenic Valve M
Extended S

[查看详情](#)



Cryogenic Valve Manual Globe Extended Stem

The body is an optimized S-shape style for a streamlined flow. It incorporates graphite sealing body bonnet joint. The valve has a metal-to-metal cone seat design that incorporates a dual sealing mechanism that facilitates a tight shut off. The valve is cleaned and de-greased for all oxygen service applications. The specifications include a maximum working pressure of 50 bar or 725 psi, maximum temperature of +120-degree celsius, minimum temperature of -196 degree celsius and approved for many applications. It is accredited to standard marking account to pressure equipment directive.

[查看文档](#)



取得联系

湖南长沙岳麓区雷锋大道
888号

电话 :0731-88886666

邮箱

:admin@pbootcms.com

SEND MESSAGE

