

真空氮气包装 Pockel 电池由真空氮气包装结构和真空工作环境制成，可以确保晶体处于真空工作环境中，它不仅可以减少温度变化对 Pockel 盒性能的影响，而且还防止晶体表面潮解，从而提高产品的稳定性和使用寿命。

Vacuum nitrogen packed Pockels cells made of vacuum nitrogen package structure and vacuum working environment, can ensure that the crystal is in a vacuum working environment, it can not only reduce the influence of temperature change on the properties of the Pockel box, but also prevent the crystal surface from deliquescence, thus improving the stability and service life of the product.

主要特点 Features

- 耐环境温度冲击

Withstand the impact of ambient temperature

- 优异的电光性能、化学、机械性能稳定

Excellent electro-optical, chemical and mechanical properties are relatively stable

- 使用寿命更长。

Longer service life.



