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# 净水技术<sup>®</sup>

## Water Purification Technology

运行管理与经验分享专刊



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净水技术

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## 次氯酸钠发生器简介

Introduction of Sodium Hypochlorite Generator

次氯酸钠发生器是通过电解食盐水(条件具备可用海水)产生次氯酸钠溶液的装置,是由电解电极总成、整流电源、自动控制系统等部分组成,制成的次氯酸钠溶液是一种强氧化剂,具有很强的杀菌、漂白效果,是目前应用最广泛的消毒剂之一。相对于液氯和二氧化氯,其安全性高、设备操作简单,维护工作量少、运行成本低,因此采用次氯酸钠发生器代替传统的液氯和二氧化氯已成为一种趋势。



## 应用案例

Some application cases



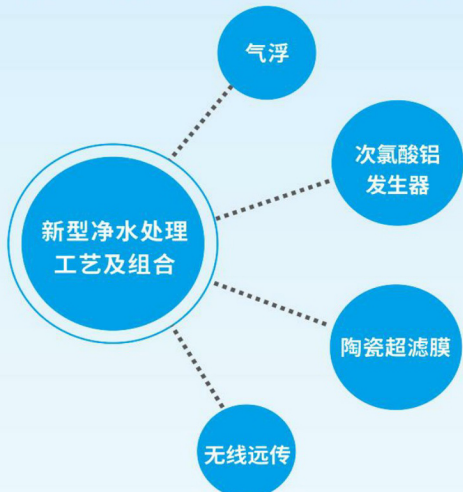
湖北省孝感市自来水有限公司三水厂



湖南省邵阳市自来水公司桂花渡水厂



广东顺控发展股份有限公司羊额水厂



## 一体化陶瓷膜水处理装置简介

Integrated ceramic membrane water treatment device

一体化陶瓷膜水处理装置是以膜处理工艺为核心技术,结合气浮预处理及絮凝消毒工艺为一体的全新水处理净水装置。其源水可为地表水或地下水,经过膜处理净化及消毒设备消毒后成为直饮水。该装置采用全自动运行模式,并含有无线远传功能,实现远程监控、及时调整、系统预警等智能化操作。实现标准化设计、设备化供货、模块化安装及自动化控制等特点。

## 应用案例

Some application cases



辽宁省丹东陶瓷膜水处理系统

浙江省常山宋畈陶瓷膜水处理系统

福建省福鼎赤溪村城乡供水一体化项目

浙江省温州乐清农村饮用水处理系统



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