



中国科技核心期刊
华东地区优秀期刊

2022
总第41卷
S1

中国标准连：ISSN 1009-0177
续出版物号：CN 31-1513/TQ

邮发代码：4-652

官方网址：zsjs.cbpt.cnki.net

净水技术®

Water Purification Technology

生产运营与经验分享专刊

锡澄水厂4.9MW分布式光伏电站项目

ISSN 1009-0177



9 771009 017221

万方数据

主管：上海市科学技术协会
主办：上海市净水技术学会
上海城市水资源开发利用国家工程中心有限公司
学术支持：上海市工程设计研究总院（集团）有限公司
同济大学环境科学与工程学院



净水万事屋



净水技术

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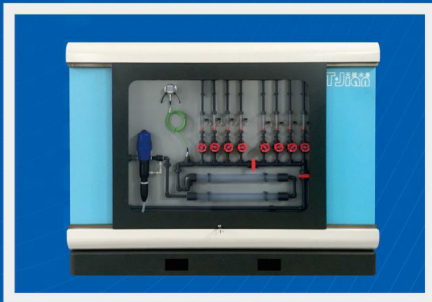
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次氯酸钠发生器 Generator



次氯酸钠发生器是通过电解食盐水(或经处理的海水)产生次氯酸钠溶液的装置,是由电解系统、投加系统、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,因此水处理消毒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。

加药系统 Dosing system

次氯酸钠\聚合氯化铝\乙酸钠投加系统是一种将液体药剂精确投加至水中的全自动成套投加设备。其主要工作流程为卸料泵进药,密封桶储存,计量泵投加,自控柜控制,精确投加至投加点,以达到水质处理的目的。



石灰\活性炭投加系统是一种将粉末与水按一定比例配制后、精确投加至水中的全自动成套投加设备。其主要工作流程为密闭料仓储存,精确给料机给料、螺旋输送机输送,不锈钢溶解罐溶解配制,螺杆泵投加,自控柜控制,精确投加至投加点,以达到水质处理的目的。



高锰酸钾\聚丙烯酰胺投加系统是一种将高锰酸钾/聚丙烯酰胺固体颗粒与水按一定浓度配制后、精确投加至水中的全自动成套投加设备。其主要工作流程为吸料机吸料、密闭料仓储存,精确给料机给料、不锈钢溶解罐溶解配置,计量泵投加,自控柜控制,精确投加至投加点,以达到净化水质的目的。



广告



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