



Membrane separation technology is widely welcomed by users because of its remarkable energy-saving effect, easy operation and maintenance, and simple control. Choosing the appropriate membrane separat Tel:+86-25-58849045 Email:jiuwu@jiuwu . JIANGSU JIUWU HI-TECH CO. LTD.



Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane Because membrane filtration technology has the advantages of high separation efficiency, energy



Introduction And Characteristics Of Membrane Separation Technology 2019-01-11 Membrane separation technology is widely welcomed by users because of its remarkable energy-saving effect, easy operation and maintenance, and simple control. Choosing the appropriate membrane separat

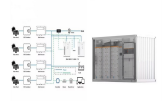


Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane Enhancing the Energy Efficiency of Spiral Wound Membrane Modules Advancements in Flat Plate



The invention patent of Jiangsu Jiuwu Hi-tech Co., LTD, "A process and device for extracting battery-grade lithium from brine" is useful to solve the problem of extracting lithium from brine ???





The technical indicators of membrane materials and the scale and automatic control of membrane equipment have reached the international advanced technology level. JIUWU HI-TECH is the largest membrane supplier in China. In the future, inorganic membranes will play an important role in gas separation and purification, and through the combination



+EPC. 2022-07-27. 721,? 1/4 ?? 1/4 ?? 1/4 ?""? 1/4 ????. ??? ???



Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Enhancing the Energy Efficiency of Spiral Wound Membrane Modules JIUWU HI-TECH has been developing and applying membrane integration technology of enzymatic peptides for more than 10 years, and has a deep understanding and rich experiences.



Nanofiltration (NF) or nanofiltration membrane technology is a relatively recent ceramic membrane filtration system used most often with low total dissolved solids water such as surface water and fresh groundwater, with the purpose of softening (polyvalent cation removal) and removal of disinfection by-product precursors such as natural organic matter and synthetic ???



Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Enhancing the Energy Efficiency of Spiral Wound Membrane Modules Advancements in Flat Plate Membrane Technology for Wastewater Treatment Storage Elements in the box should be stored in a dry, ventilated and clean storage. During storage





Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Enhancing the Energy Efficiency of Spiral Wound Membrane Modules Advancements in Flat Plate Membrane Technology for Wastewater Treatment Storage method of wet state UF membrane: The main point of storing the wet state UF membrane is to keep



JIUWU HI-TECH has been delivering a full series of spiral membrane products with various molecular weights such as RO, UF, NF, MF through high-stability membranes combined with advanced automated production technology, which are widely used in the chemical industry, pharmaceutical industry, food industry, and water treatment, wastewater reuse.



What's New at JIUWU HI-TECH EN. English Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane the demand for energy-efficient technologies has been on the rise, fueled by the urgent need to combat climate change and reduce our carbon footprint



Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Nanjing Private Economy Development Conference was held. Dang Jianbing, the chairman of Jiuwu Hi-Tech, attended the conference and won February 1, 2024 In recent years, the demand for energy-efficient technologies has been on the rise, fueled by



Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane Enhancing the Energy Efficiency of Spiral Wound Membrane Modules Advancements in Flat Plate





Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Enhancing the Energy Efficiency of Spiral Wound Membrane Modules February 13, 2019 On the afternoon of January 25, 2019, JIUWU HI-TECH 2018 Annual Summary and Commendation Conference and 2019 New Year Party were successfully



Jiuwu Hi-tech helps customers to integrate and innovate upstream and downstream technologies of production processes and helps companies save investment, reduce operating cost, reduce unit consumption addition, it provides product quality, cleans production environment, as well as helps companies upgrade their industries.



Nano ceramic membrane gas cleaning technology is currently the most advanced technology now. Compared with the "sea spray" equipment, ceramic membrane technology is similar investment, with a 50% reduction in volume and a 30% increase in energy efficiency. This new technology equipment has just launched into the market and is immediately responsive.



Jiuwu High-tech & Nanjing Titanium: The Industrialization Project of Titanium Gypsum Constructio Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane Energy Consumption:MBBR systems typically require less energy compared to MBR systems because



JIUWU ceramic membrane & organic membrane solutions for Food & Beverage: wine filtration, juice concentrate, flavoring and seasoning, and enzyme purification. Contact our advanced R& D team to design your unique ceramic membrane & organic membrane solution.





Company News . JIUWU HI-TECH Wish You Merry Christmas 22 2020.12 DETAILS; The science and technology association of JIUWU HI-TECH officially was inaugurated 24 2020.07 On July 22, 2020, the inaugural meeting of Jiangsu Jiuwu High-Tech Co., Ltd. Science and Technology Association (hereinafter referred to as JIUWU HI-TECH Association) was held in the ???



Ceramic membrane is a porous filter with fine pore size which is sintered from alumina or zirconia, titania oxide under high temperature. With an asymmetrical structure with porous support and the active membrane layer, the ceramic membrane is successfully used for primary brine purification.



Energy crisis and environmental crisis are two major problems faced by human society. Reducing fossil energy consumption and increasing the development and utilization of new energy are effective ways



2013,,?????,"+" ???



,20181EPC? 1/4 ?2019? 1/4 ? 2020 ???





Successfully Signed a Joint Venture Agreement with JIUYANG Environment March 13, 2019 On the afternoon of February 18, 2019, the signing ceremony for the establishment of Lianyungang Jiuyang Environmental Technology Co., Ltd., a joint venture between JIUWU HI-TECH, Fangyang Water, and view; Maintenance Method for Microfiltration Membrane and Storage Method for ???



Jiuwu Hi-Tech, as an advocate of resource recycling, treats and recycles waste acid, waste alkali, waste salt, and waste oil in the industrial process. Maintenance Method for Microfiltration Membrane and Storage Method for UF Membrane Products Factors Affecting the Production Rate of UF Membrane Enhancing the Energy Efficiency of Spiral



JIUWU HI-TECH has many unique applications and more than 50 Patents regarding ceramic membranes, systems, and process applications, in areas such as Food & Beverage, Bio-Pharm, Environmental and the Chemical Industry. Technology 2019-07-05 The dye industry is a labor-intensive industry with relatively large resources and energy efficiency



By employing advanced materials and innovative module configurations, Jiuwu ensures that their spiral wound membrane modules achieve high recovery rates, minimizing waste and optimizing energy usage. Jiuwu's modules are designed to operate at low pressures, resulting in reduced energy requirements and operational costs.



JIUWU HI-TECH INTEGRATED MEMBRANE TECHNOLOGY SOLUTION ??? JIANGSU JIUWU HI-TECH CO., LTD CHINA??? J"ANosu J.uwu co..LT0 Address: No. 9 Yuansi Road, Pukou District, Nanjing, City, China 211808 a new energy-saving cleaner production technology. Advantages CASE 2 CANE& BEET SUGAR primary sugar high-quality sugar . edible syrup refined sugar ???





In response to the demand for zero discharge of wastewater from the production of iron phosphate, JIUWU HI-TECH has independently developed sedimentation reaction coupled ceramic membrane separation technology, deep deionization technology, membrane method acid water reuse technology, and e???cient membrane integrated concentration technology.