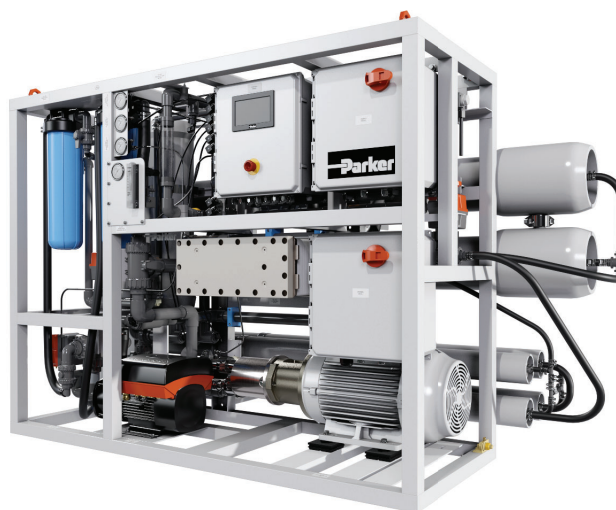




DEMINERALIZER SYSTEM

For demineralized water used in hydrogen production

Parker's demineralizer technology is a combination of Reverse Osmosis and Electro-Deionization capable of producing demineralized water up to 18 MΩ-cm from any feed water source for optimum performance of an electrolyzer system.



Features & Benefits

- Fully automated minimizing required operator intervention
- Modbus communication for remote control/monitoring (other communication protocols available)
- Continuous de-ionization module requiring no consumables nor maintenance
- Automatic product diversion valve for out of spec effluent
- Positive displacement axial piston, water lubricated pump requiring virtually no maintenance

Applications

- Demineralized water for hydrogen production

Parker Hannifin Corporation
Water Purification
2630 E. El Presidio Street
Carson, California USA 90810
phone +1 310 608 5600
www.parker.com/waterpurification

Sales & Customer Support
bwf.car.support@support.parker.com
Technical Support
bwf.car.technical@support.parker.com

To maintain peak performance, always use genuine Parker replacement parts. We reserve the right to change our specifications or standards without notice.

WP-DM 2-2024

© 2024 Parker Hannifin Corporation



WARNING: This product can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP), which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

