

For demineralized water used in hydrogen production

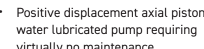
Parker's demineralizer technology is a combination of Reverse Osmosis and Electro-Deionization capable of producing demineralized water up to 18 $M\Omega$ -cm from any feed water source for optimum performance of an electrolyzer system.



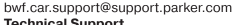
Features & Benefits

- · Fully automated minimizing required operator intervention
- Modbus communication for remote control/monitoring (other communication protocols available)
- requiring no consumables nor maintenance
- for out of spec effluent
- Positive displacement axial piston, water lubricated pump requiring

- Continuous de-ionization module
- Automatic product diversion valve
- virtually no maintenance







Parker Hannifin Corporation

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Sales & Customer Support

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Water Purification

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

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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.

Applications

Demineralized water for hydrogen production

