HYDRONOVATION

HYDRODI G2

EDR INTELLIGENT SOFTENING & PURIFYING SYSTEM



SYSTEM SPECIFICATION

Brand HydroNovation

Product Model HYDRODI G2

Produdct Dimensions (mm)

Inlet/Outlet Size 1/2"

Flow Rate 7.57LPM

Max. Recovery Rate 90%

Working Pressure 40 - 90 psi

Working Temperature 5 - 45℃

System Voltage DC 24V

WiFi Connection

Pre-filter 1 20" 5um PP Cartridge

Pre-filter 2 HFC05 Carbon Fiber

Cartridge

OD454xH1097

Pre-filter 3 TAC Cartridge

Core Filtration **EDR Membrane**

Post filter LED UVC

MOH Certification

NSF Standard NSF 61

Remove Particulates

Remove Chlorine

Remove Taste & Odor \checkmark

Remove Organic Compound

Remove Turbidity

Reduce & Adjust TDS \checkmark

Remove Hardness & Anti-Scaling

Remove bacteria



EDR Technology

EDR technology empowers the synergy of water softening with reverse osmosis.



Eco-Friendly

EDR technology enables salt-free operation and low energy consumption with no environmentally harmful emissions.



Intelligent

Auto-troubleshooting, remote access and monitoring ensures consistent system operation and performance.



Customization

Influent and product TDS sensors allow TDS adjustment for different water constituents and taste requirements.

