

| Parameters | NephroCRO | NephroPRO |
|------------------------------------|---|---|
| Description | With a sleek and transportable design, this modular RO machine is capable of increasing purified water capacity onsite | Stylish and compact, NephroPRO is mobile and therefore suitable for small centers and hospital use within coronary care units (CCU) or intensive care units (ICU) |
| Stainless Steel | Ability to serve up to 32 dialysis machines simultaneously. 400 L/hr to 2000 L/hr | Ability to serve two dialysis machines simultaneously. 100 L/hr |
| Material | 316L Grade | 316L Grade |
| Raw Water Connection Size | 3/4" | 3/8" |
| Electrical Phase / Frequency | Three-Phase / 50 Hz | Single-Phase / 50 Hz |
| Working Voltage | 380 Volts AC | 220 Volts AC |
| Capacity | Accommodates up to 32 dialysis machines | Accommodates up to two dialysis machines |
| Inlet Temperature | Max 45°C | Max 45°C |
| Max Inlet Conductivity | 5000 μ/cm | 5000 μ/cm |
| Permeate Pressure | Max 5 bar | Max 5 bar |
| Raw Water Pressure | Min 1 bar | Min 1 bar |
| Electrical Protections | Compliant with electrical safety standards, and includes FI switch, grounding system, bimetal switch, and phase controllers | Compliant with electrical safety standards, and includes FI switch, grounding system, and bimetal switch |
| Recovery Rate | 70-80% | 70-80% |
| Connection Port | Remote control-LAN and USB drive for data recording | Remote control-LAN and USB drive for data recording |
| Interface | Multi-language, with ability to create operator access levels | Multi-language, with ability to create operator access levels |
| Body Material | ABS | ABS |
| Other | » Continuous monitoring of critical parameters based on risk assessment, including conductivity, temperature and pressure » Programmable logic controllers, functional conductivity and temperature measurement sensors, pressure transmitters, solenoids, and high quality pump » Ability to monitor, plan and control each purifying process through a user-friendly touchscreen » Designed with an automatic and programmable rinsing system » Online operating system which feeds water into dialysis water loop suitable for centers » Pipeline made with high quality 316L passivated stainless steel » Chemical disinfection and auto rinsing program » Double pass available for ultrapure water | » Equipped with functional pre-treatment system for global use, regardless of location or water quality » Continuous monitoring of critical parameters based on risk assessment, including conductivity, temperature, and pressure » Equipped with PLC, control board, functional conductivity and temperature measurement sensors, pressure transmitters, solenoids, and a high quality pump » Automatic cleaning mode for chemical and heat disinfection » Includes hot disinfection system |

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