AquaCaddyDesigned to make patients your focus





AquaCaddy

Designed to make patients your focus

The Isopure AquaCaddy was developed for utilization with the AquaC UNO H portable RO unit. With filtration components, filtration process, and custom designed aluminum cart, your AquaC UNO H can run at unmatched efficiency in the most compact yet fully featured setup.

Isopure has addressed the challenges that can result from complicated central water treatment systems. Therefore, patients can be certain the Isopure AquaCaddy allows healthcare providers the opportunity to focus attention on their needs because quick connectivity and simple system configuration facilitates prompt patient treatment.

Reliability, functionality, modularity, and serviceability are key design criteria of all Isopure products. Coupling these with a compact footprint, the AquaCaddy provides a feature-rich and sturdy platform for your AquaC UNO H Reverse Osmosis system.



AquaCaddy

Product range information



PTX-C-CBCB-B-V2

AquaCaddy's Dual Carbon Block Option

- Quick deployment with the AquaCaddy arriving fully assembled with all options pre-installed*
- Ultra mobile fully powdercoated aluminum frame in compact footprint
- Safely move through facilities with locking and directional locking medical grade casters
- Easy filter changes with the fully polypropylene cartridge style micron filters
- Dual top of the line advanced granular activated carbon blocks working as worker and polishers.
- Simple push to connect tubing fittings and hose, eliminating need for specialized tools
- Monitor processed water with integrated sample ports and pressure gauges before and after each component



PTX-C-CTCB-B-V2

AquaCaddy's Carbon Tank + Carbon Block Option

- Quick deployment with the AquaCaddy arriving fully assembled with all options pre-installed*
- Ultra mobile fully powdercoated aluminum frame in compact footprint
- Safely move through facilities with locking and directional locking medical grade casters
- Easy filter changes with the fully polypropylene cartridge style micron filters
- Cost effective exchangeable 0.6 cu ft worker carbon with top of the line advanced granular activated carbon block style polisher block.
- Simple push to connect tubing fittings and hose, eliminating need for specialized tools
- Monitor processed water with integrated sample ports and pressure gauges before and after each component



Optional Backflow Prevention

If required by local codes or company policy, easy to service and fully accessible.

Optional Booster Pump System

Low facility pressure? No problem. A quiet booster pump will keep you running.



For More info, Check out our web page Isopure.com/AquaCaddy





Specifications

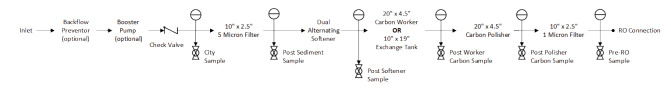
Physical Characteristics	PTX-C-CBCB-B-V2	PTX-C-CTCB-B-V2	
Dimensions (h \times w \times d)	138 cm × 56 cm × 77 cm	138 cm × 56 cm × 77 cm	
Weight; filled	124 kg	134 kg	
Feed Requirements	PTX-C-CBCB-B-V2	PTX-C-CTCB-B-V2	
Inlet Flow Requirement	500-3000 L/h	500-2500 L/h	
Inlet Water Temperature	+5 to +30°C (+41 to +86°F)	+5 to +30°C (+41 to +86°F)	
Max Inlet Water Pressure	6 bar (87 psi)	6 bar (87 psi)	
External Connections	PTX-C-CBCB-B-V2	PTX-C-CTCB-B-V2	
Inlet Water Connection	3/4" Female Garden Hose Thread	3/4" Female Garden Hose Thread	
Softener Drain Connection*	1/4" Hose	1/4" Hose	
Electrical‡	120 VAC; NEMA 5-15P Plug	120 VAC; NEMA 5-15P Plug	

Configuration options

AquaC <i>addy</i> Basic system	Backflow Preventer†	Booster Pump†	5-micron (nominal) Prefilter	Dual Alternating Softener*	Worker Carbon Block ^o	Worker Carbon Tank	Polisher Carbon Block ^o	1-micron (nominal) Pre-RO Filter
PTX-C-CBCB-B-V2	•	•	•	•	•		•	•
PTX-C-CTCB-B-V2	•	•	•	•		•	•	•

- * Ordered Separately through RTG with the AquaC UNO H portable RO system.
 † Optional Ordered on separate line items. See order sheet for more information
 ‡ Only Required with the Booster Pump option
 ° Nominal 1 micron rating, Chloramine reduction 7,000 Gallons @ 4.0 GPM

Process Diagram







Head office: Isopure, Corp. 11851 Plantside Drive, Louisville, KY 40299

Phone: 502.267.7873 · Email: info@Isopure.com

www.lsopure.com