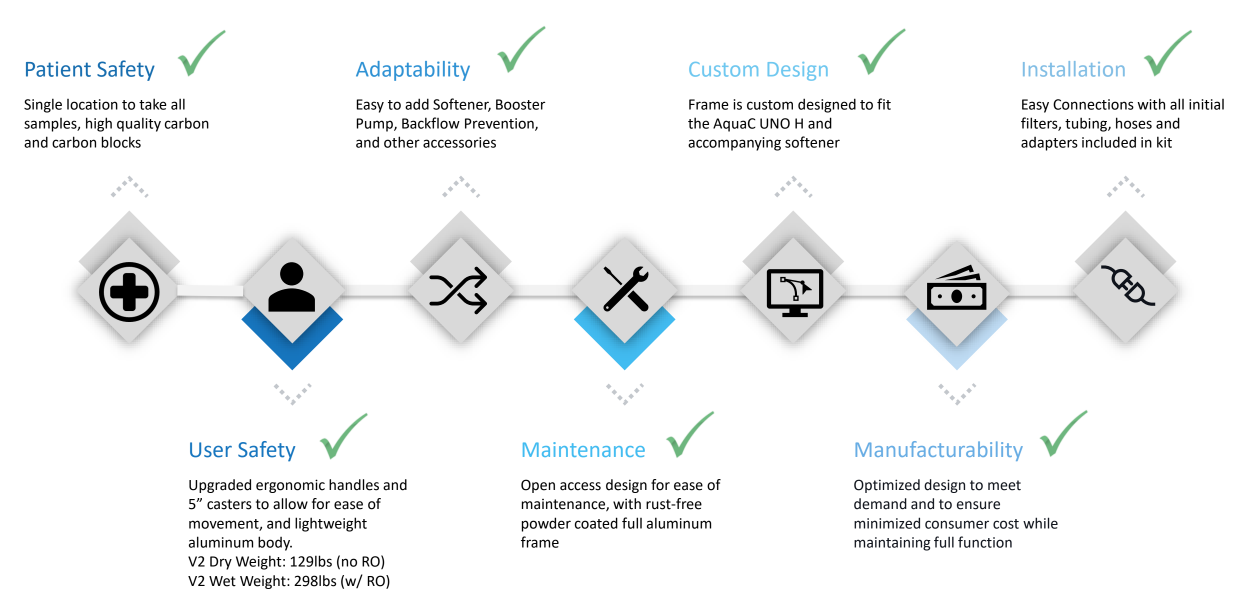
#### AQUACADDY V2 (REFERENCE AND GALLERY)

### AquaCaddy V2 Overview



### AquaCaddy V2 Gallery







Current Models for AquaCaddy V2				
PTX-C-CBCB-V2	AquaCaddy V2 with Dual Carbon Blocks			
PTX-C-CTCB-V2	AquaCaddy V2 with Worker Carbon Tank and Polisher Carbon Block			
Options for V2				
AquaCaddy Booster Pump				
AquaCaddy Backflow Preventer (RPZ)				
AquaCaddy – HD Machine Connection*				

\* These Options are scheduled for release Q1 of 2021

	AquaCaddy V1	M2 Cart	AquaCaddy V2
Dry Weight	197lbs	207lbs	129lbs
(w/ softener			
w/o RO)			
Wet weight	355lbs	367lbs	298lbs
(with Softener			
and RO)			
Height	36.3"	42.5″	54.7"
Width	24.0"	25.1"	21.9"
Depth	39.9"	33.1"	30.7"
Floor Space	6.65 sqft	5.77 sqft	4.67 sqft

## AquaCaddy V2 Gallery



#### WHAT ELSE IS INCLUDED?

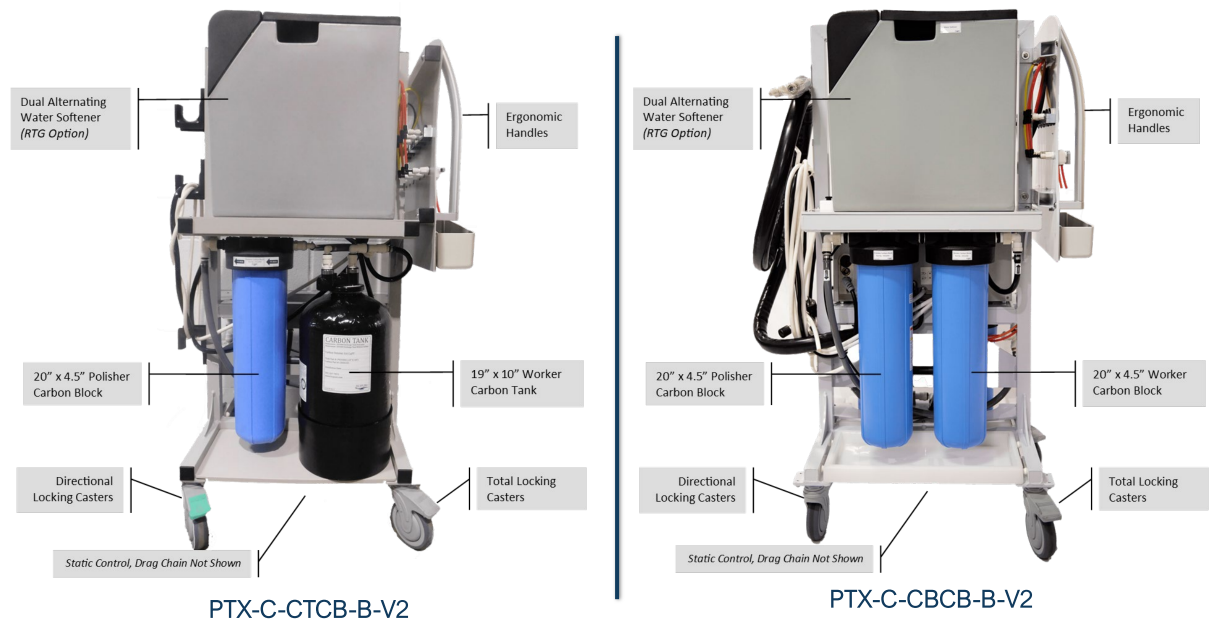
To ensure an easy installation and initialization of your AquaCaddy system, the following is included with your purchase:

- 1 Full Aluminum powder coated AquaCaddy
- 5 micron sediment filter
- 1 micron Pre-RO filter
- Two ChlorPlus 20-BB Carbon blocks, or depending on the model

One ChlorPlus 20-BB block and one preloaded carbon tank

- Inlet Connection Hose
- PTFE Stain resistant Drip Pan (2 for CBCB model, 1 for CTCB model)
- Filter Wrench for 20" Big Blur housing
- Filter Wrench for 10" Sediment Filters
- Quick Connect Kit for AquaC UNO H RO Unit.

### AquaCaddy V2 Gallery



### AquaCaddy Connection Kits and Options

#### AquaC UNO H Connection Kits:

For each AquaCaddy, Isopure includes an RO connection kit with a quick disconnect stem (see ZI10125, below) that ensures if the RO is uncoupled at that location, it can only be plugged into the one RO connection port minimizing potential for incorrect installation or misconnecting the RO inlet connection.

*Zl10124 is also available as an option if you prefer or require a threaded connection.* 



Part Number: **ZI10124** AquaC Connection Kit - 3/4" GHT



Part Number: **ZI10125** AquaC Connection Kit -3/8" Push Connect

#### **Backflow Preventer/ RPZ Option:**

Isopure offers the option for an integrated backflow prevention/ reduced pressure zone assembly. This assembly may be required by local codes or by your company policies to ensure there is no possibility of fluids flowing backwards from the unit into the facility's domestic water supply.





#### **Backflow Preventer/ RPZ Option:**

In situations where water pressure is low, the option for a booster pump is available. This pump has a setpoint of 60 PSI, and will automatically bypass the pump and will not run if the feed pressure to the pump is over 40PSI allowing the pump to only run when required.

# AquaCaddy HD Connection to be release early to mid Q1 of 2021)

#### AquaCaddy HD Machine Connection System:

To ensure ease of transport and to allow for staff to quickly and easily maneuver equipment, Isopure has developed the HD machine Connection Kit. With a simple bolt together kit for both sides of the kit, the unit latches together with a simple push, and sift a simple pull handle mounted on the AquaCaddy allows one user to push the AquaCaddy+HD machine into the room and unlatch the two pieces without additional maneuvering or physical means of unlatching the two units.



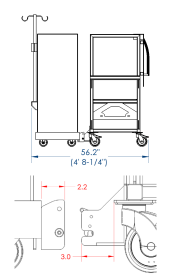
Unlatched Connection View



Latched Connection View



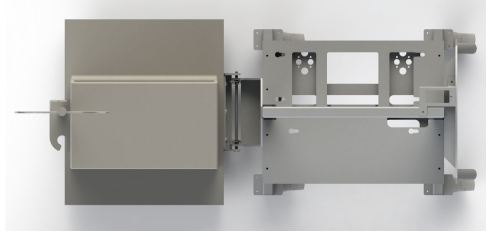
Latched Connection Top View



**Dimensioned Views of the HD Connection** 



Latched View of AguaCaddy + HD Machine Assembly



Latched Top View of AguaCaddy + HD Machine Assembly