

## PERFORMANCE

### PERFORMANCE

80 ° F | 60 % RH

Water Production (Gallons/Day) 120 GPD

## ELECTRICAL

ELECTRICAL 80 ° F | 60 % RH

Supply Voltage 220–240V

Current Draw 22.0A

MCA\* 44A

MOP\* 50A

Recommended Breaker Size 40A

## WATER SPECS

- On Board Water Storage 36 Gallons
- Water Output 120 Gallons Per Day
- Pipes NSF Drinking Water Compliant
- UV Water Treatment
- 0.01 Microns Changeable Water Filter
- Electrostatic Air Filter
- Low Noise
- WiFi Smart Home Compatible
- Control Type Remote & Onboard
- Mobile App Android and Apple
- Automatic Operation
- External Tank Overflow Input Sensor
- Safety Shut-Off Switches
- Water Tank Output 1 Gallon Per Minute
- Built-In Humidity Sensor

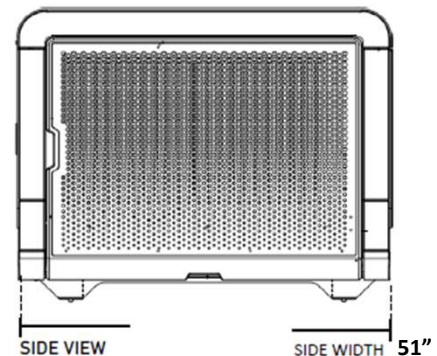
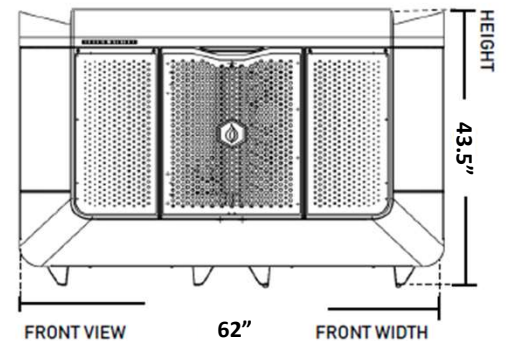


## SPECS

Weight 850 lbs

Dimensions Approx. 62" x 51" x 43.5" LWH

Operating Temperature 56 ° F Min – 110 ° F Max



Powered By 

Patent Pending: US 17/759,324