

# THE FIRST ATMOSPHERIC WATER GENERATOR TO MAKE SPARKLING VAATER FROM THE HUMIDITY



### INTRODUCING THE

# EcoloBlue 30s

ENJOY LIMITLESS PURE SPARKLING WATER FROM THE HUMIDITY IN THE AIR

тм

Customizable carbonation Up to 30 liters per day 12-stage filter process, 280 watts Energy efficient and economical No water source needed No plastic bottles wasted



Order today at EcoloBlue.com



## EcoloBlue 30s

Customizable Carbonization 8 Gallons a day (30 liters) 12-stage filter process 40% more Energy Efficient



#### Available in the following colors:

White

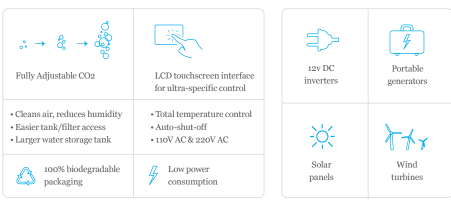
Silver

Black

PLUG & PLAY INSTALLATION:

Easy to set-up and maintain | 1-year full warranty | 30 day money back guarantee

#### FEATURES



#### SEAMLESS POWER INTEGRATION

тм

# YOUR NEW MACHINE COMES READY TO OPERATE WITH ALL THE FILTERS AND A CO<sub>2</sub> CANISTER PRE-INSTALLED

The EcoloBlue 30s is equipped with a 12-stage Water-From-Air Filtration System that includes Charcoal Filters, Carbon Filters, a Mineral Filter, a Filmtec Reverse Osmosis Membrane, a Post Carbon Filter, and 3 Philips UV Sterilization Lamps. The system features a Stainless steel bottom water collection tank and a 3 Gallon Stainless steel top dispenser tank equipped with UV Spectrum Filters.

The EcoloBlue 30s includes 1 refillable CO2 Canister. Additional Canisters sold separately.

#### **6 MONTH PACK**

EF1 Carbon Filter EF2 Carbon Filter EF3 Carbon Filter EF4 Mineral Filter Charcoal Bottom Filter Air Filter Fabric

Nanometer Faucet

Filter life Quantity 6 months 1 6 months 1 6 months 1 6 months 1 3 months 2 6 months 1 6 months 1

Reverse Osmosis
UV Lamp 1 Bottom Tank
UV Lamp 2 Top Tank
UV Lamp 3 Dispenser

**CO<sub>2</sub> Canister** 

1 Canister

**6 MONTH PACK** 

Filter life	Quantity
2 years	1

Canister life Quantity

1

60 L/23 Gal

### ATMOSPHERIC WATER PRODUCTION CAPACITY

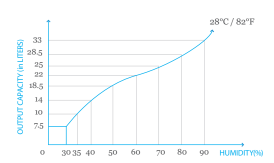
Water production during a 24 hour period

Temperature range:  $15^{\circ}C \sim 40^{\circ}C$  $59^{\circ}F \sim 104^{\circ}F$ 

#### HUMIDITY %

30	35	40	50	60	70	80	90	
7-5	10	14	18.5	22	25	28.5	33	Gal
2	2.6	3.7	5	5.8	6.6	7.5	8.7	L

PRODUCTION CAPACITY (GALLONS and LITERS)



### DIMENSIONS

