

A young woman with dark hair pulled back, freckles, and a bright smile is holding a LifeStraw in a clear glass filled with water and ice. She is wearing a light purple short-sleeved shirt. The background is a solid light blue color.

# LifeStraw®

## 2025 CATALOG

Certified  
  
Corporation

  
CLIMATE  
NEUTRAL  
CERTIFIED



# TABLE OF CONTENTS

|                          |           |
|--------------------------|-----------|
| <b>Who We Are</b>        | <b>4</b>  |
| <b>Give Back Program</b> | <b>6</b>  |
| <b>Technology</b>        | <b>8</b>  |
| <b>Peak Series</b>       | <b>10</b> |
| <b>Go Series</b>         | <b>28</b> |
| <b>Emergency Series</b>  | <b>38</b> |
| <b>Comparison Charts</b> | <b>46</b> |

## WHO WE ARE

At LifeStraw, we believe everyone deserves equitable access to safe drinking water. We design beautiful, simple, and functional products that provide the highest protection from unsafe water based on where and how they will be used. We are a certified B Corp and we take our responsibility to people and planet seriously. For every product sold, a child in need receives access to safe water for an entire year. We have been partners in the fight for the eradication of Guinea worm disease for 25 years, and we actively respond to emergencies across the globe. We are Climate Neutral Certified and we measure and minimize our environmental impact from product to packaging. We strive to support underrepresented communities through our actions, our products, our marketing, and our communications. We live, work, and create with impact in mind. We fight for good and always err on the side of action.



**OVER  
9,000,000  
CHILDREN  
AROUND THE  
WORLD HAVE  
RECEIVED A YEAR  
OF SAFE WATER**

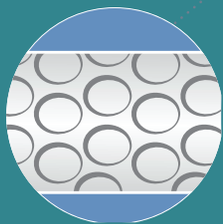
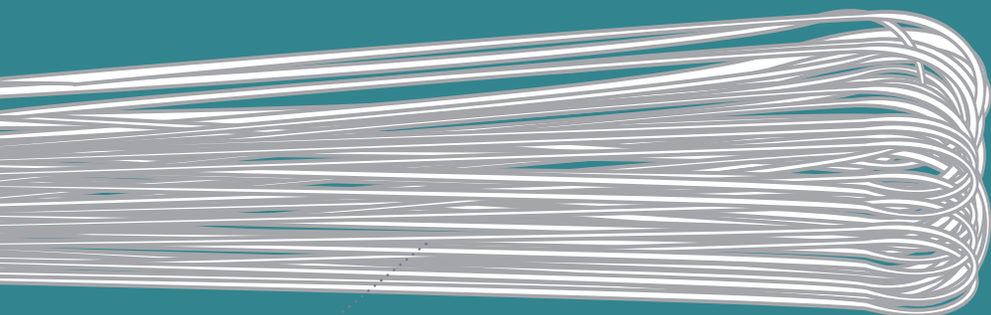
---

For every 500 products we sell, we distribute a LifeStraw Community purifier to a school in need, which provides safe water to 100 school children for a period of five years. We provide on-site education, training, and year-round support to maintain relationships with our schools and communities, and to ensure the purifiers are properly maintained and used. We employ over 40 full time local staff who work to ensure transparency, sustainability and program quality.



# THE TECHNOLOGY BEHIND LIFESTRAW

All LifeStraw products start with advanced hollow fiber membrane technology. What the heck is that? Well, picture bundles of straws with microscopic holes in them, so small that organisms like bacteria, parasites, and even dirt and microplastics cannot pass through. Think of a super advanced spaghetti strainer or tea sieve.



**MEMBRANE MICROFILTER**  
0.2 MICRON PORES

**MEMBRANE ULTRAFILTER**  
0.02 MICRON PORES



## INDEPENDENT LAB TESTING

LifeStraw products have a history of use in some of the harshest conditions around the world, from refugee camps to natural disasters to extreme back-country. Our products have to work because lives depend on them. Our testing and transparency is unparalleled and we use the most trusted performance criteria based on protocols established by the World Health Organization, the US EPA, NSF International, and the Water Quality Association.

## ALL LIFESTRAW PRODUCTS

Remove LOG 8 (99.999999%) for Bacteria, LOG 5 (99.999%) for parasites/amoebas/cysts, LOG 5 (99.999%) for microplastics, BPA FREE, and FDA Food Grade Materials

**OUTDOOR**



**PEAK SERIES**

# PEAK SERIES PERSONAL STRAW FILTER



## WHY YOU'LL LOVE IT:

- Unlimited shelf life: no need to worry about how long it's been in your go-bag unused
- Extra versatility: can also be attached to water bottles and to standard gravity hoses

We took the most popular outdoor water filtration device on the market, and reimagined it for added versatility, sustainability, a better grip experience, and updated design and colors. This ultra lightweight personal water filter is made from high performance premium sustainable materials, it has no extra parts to keep track of, and it boasts an enhanced flow rate for easy sipping. At 2 ounces and with 5 years of safe water in the palm of your hand, no backpack, pocket, or glove compartment should be without one.

## FEATURES:

Leakproof covered mouthpiece protects from unwanted germs

Re-engineered filter to reduce clogging

### Membrane microfilter

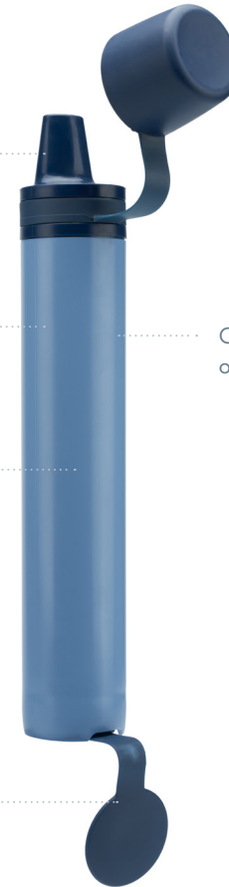
Removes 99.999% of parasites (Giardia, Cryptosporidium, etc)

Removes 99.999999% of bacteria (E. coli, etc.)

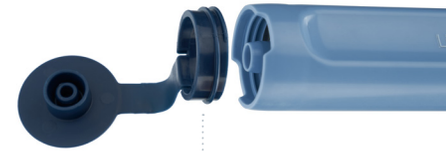
Removes 99.999% of microplastics

Click-close cap

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.2 MICRON



Can filter up to 4,000 L of safe drinking water



Removable bottom plug with threading that can be fitted to standard 28mm water bottles and gravity systems

## COLORS:

DARK MOUNTAIN GREY



Membrane microfilter lasts up to 1,000 gal | 4,000 L  
 Pore size: 0.2 micron

MOUNTAIN BLUE



Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

Weight: 2.3oz | 65 g  
 Size: 1.3 in x 7.5 in | 3.2 cm x 19.5 cm

# PEAK SERIES



## SOLO PERSONAL WATER FILTER

### WHY YOU'LL LOVE IT:

- This ultralight, pocket-sized filter turns any standard water bottle into a filtration system
- Go the distance: the durable materials and re-engineered membrane will mean no breaks, blockages, or flow rate issues while you're out there.

LifeStraw Peak Series Solo Water Filter is an ultra-lightweight (only 1.7oz), compact (just 5.1") portable water filtration device that removes bacteria, parasites, microplastics, silt, sand, and cloudiness from drinking water. The standard 28mm threading on the filter allows it to be screwed onto most common water bottles. The fast filtration rate enables you to fill up a 1L bottle in just 20 seconds.

### FEATURES:

Leakproof covered mouthpiece protects from unwanted germs.

Made of premium BPA-free 50% post consumer recycled materials

Can filter up to 2,000 L of safe drinking water

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS GREATER THAN 0.2 MICRON



Enhanced flow rate of 3L/min

Membrane microfilter removes bacteria, parasites and microplastics



Removable bottom plug with threading that can be fitted to standard 28mm water bottles

### COLORS:



MOUNTAIN BLUE



BLUE RASPBERRY



PINK LEMONADE



LIMEADE

Membrane microfilter lasts up to 500 gal | 2,000 L  
 Pore size: 0.2 micron

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

Weight: 1.7oz | 48.2 g  
 Size: 1.3 in x 5.1 in 3.30 cm x 12.9 cm

# PEAK SERIES

# ACTIVATED CARBON + ION EXCHANGE FILTER

ATTACHMENT FOR PEAK SERIES PRODUCTS



## WHY YOU'LL LOVE IT:

- Improves the taste of water and reduces lead and other heavy metals

LifeStraw's Peak Series activated carbon + ion exchange filter attachment protects against lead, mercury, chromium III, cadmium, copper, and other heavy metals. In addition, it reduces chlorine and bad odors for improved taste. This highly versatile filter is designed to be attached to the LifeStraw Peak Series Membrane filter.

## FEATURES:

Screws onto LifeStraw Peak Series membrane microfilter for added protection



Replaceable activated carbon + ion exchange filter

Protects against chlorine, heavy metals, and improves taste



Made of premium BPA-free 50% post consumer recycled materials



## COLORS:

GREY



Activated carbon + ion exchange filter lasts 100 liters (26 gallons)

Weight: 1.2 oz | 36 g  
Dimensions: 1.24 x 3.8 in | 3.1 x 9.6 cm

**REDUCES:**  
CHLORINE  
LEAD  
HEAVY METALS  
IMPROVES TASTE

# PEAK SERIES COLLAPSIBLE SQUEEZE BOTTLE

WATER FILTER SYSTEM



## WHY YOU'LL LOVE IT:

- It's durable enough to last you on your long haul adventures without having to worry about rips, tears, and punctures
- Ultralight (less than 4 oz) + collapsible so you can grab and go
- The filter is removable so you can also use it as a water storage solution

LifeStraw's Peak squeeze bottle is an all-in-one water storage and filtration device. Made from premium durable materials that render it stronger than any squeeze system on the market and won't tear or rip on your adventures. The membrane density has been optimized to reduce clogging and the over-cap features a custom cap prevent leakage.

1 L

650 ml

## FEATURES:

Leakproof covered mouthpiece protects from unwanted germs.

Made of premium BPA-free 50% post consumer recycled materials

Can filter up to 2,000 L of safe drinking water



### Membrane microfilter

Removes 99.999% of parasites (Giardia, Cryptosporidium, etc)

Removes 99.999999% of bacteria (E. coli, etc.)

Removes 99.999% of microplastics

### PROTECTS AGAINST:

99.999999% OF BACTERIA

99.999% OF PARASITES

99.999% OF MICROPLASTICS

SILT, SAND, AND CLOUDINESS GREATER THAN 0.2 MICRON

## COLORS:

MOUNTAIN BLUE



DARK MOUNTAIN GRAY



Membrane microfilter lasts up to 500 gal | 2,000 L  
Pore size: 0.2 micron

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

650 ml  
Weight :3.6 oz | 102 g  
Size: 4.1 x 10 in | 10.5 cm x 25.6 cm

1 L  
Weight :3.9 oz | 110 g  
Size: 4.7 x 12.1 in | 12 cm x 30.8 cm

# PEAK SERIES

# 3 LITER GRAVITY FILTER SYSTEM



## WHY YOU'LL LOVE IT:

- Ultralight and durable: take it hiking, camping, or hang it from your RV
- Designed to be fully leak-proof to use as storage while moving about
- Versatile filter can also be used as a straw or with standard water bottles
- Great for small campsites of 2-3 people

LifeStraw's Peak Series 3 L gravity bag is the simple and lightweight option for back-country camping and backpacking. The optimized membrane microfilter boasts a high flow rate and ability to remove sand and silt without clogging. The water storage bag is extra strong and leak-proof so it can stand up to the same toughness and usage that you put your other gear through. You'll never have to buy another.

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.2 MICRON

Ultra durable materials



Leakproof cap included

Membrane microfilter

- Removes 99.9999% of parasites (Giardia, Cryptosporidium, etc.)
- Removes 99.999999% of bacteria (E. coli, etc.)
- Removes 99.9999% of microplastics



Backwash tool included

## COLORS:

DARK MOUNTAIN GREY



MOUNTAIN BLUE



Membrane microfilter lasts up to 500 gal | 2,000 L  
 Pore size: 0.2 micron

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

Weight: 8.1oz | 228 g  
 Size: 8.6 x 20.8 in | 22 x 52.9 cm  
 Hose Length: 47 in | 1.2 m

# PEAK SERIES

# 8 LITER GRAVITY FILTER SYSTEM



## WHY YOU'LL LOVE IT:

- The toughest gravity bag on the market to stand up to your adventures
- Hangs from a tree or RV for quick hydration at base camp
- Leakproof cap included for easy water storage
- Ideal for larger camping groups — only one person has to carry water for the group

The best in dromedary bags meets the best in filtration performance. This high-capacity, 8 L system is made of high performance materials for long term durability. The large cap allows for easy filling, cleaning, and leakproof mobility. It has multiple carrying options, while also boasting a simple but enhanced filtration system designed to prevent clogging.

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.2 MICRON

Ultra durable materials

Quick flow connector

Membrane microfilter

Removes 99.999% of parasites (Giardia, Cryptosporidium, etc.)  
 Removes 99.999999% of bacteria (E. coli, etc.)  
 Removes 99.999% of microplastics

## COLORS:

MOUNTAIN BLUE



Membrane microfilter lasts up to 500 gal | 2,000 L  
 Pore size: 0.2 micron

Meets US EPA & NSF P23 standards for the removal of bacteria and parasites

Weight: 19 oz | 536 g  
 Size: 14 in x 23.5 in | 35.6 cm x 59.7 cm  
 Hose length: 47 in | 1.2 m

# PEAK SERIES

## 8 LITER + 8 LITER GRAVITY FILTER SYSTEM WITH SAFE WATER STORAGE BAG

### WHY YOU'LL LOVE IT:

- Easy pour spout
- Ideal for larger camping groups: only one person has to carry water for the group.

The ultimate basecamp high-capacity filtration system that allows for seamless quick-connect safe storage.

Both are fully leak-proof systems allowing for mobility, and the safe-water storage bag has a custom twist-cap

for high flow rate and a hose adapter to add functionality. Made of high-performance materials for long term durability. Also boasts a simple but enhanced filtration system designed to prevent clogging. It's the only system you'll need for you and the whole crew for as long as you're on your adventure.

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.2 MICRON



### COLORS:

MOUNTAIN BLUE

|  |  |  |  |
|--|--|--|--|
| Membrane microfilter lasts up to 500 gal   2,000 L | Meets US EPA & NSF P23 standards for the removal of bacteria and parasites | Weight: 19 oz   536 g<br>Size: 14 in x 23.5 in   35.6 cm x 59.7 cm<br>Hose length: 47 in   1.2 m | Safe Storage Bag<br>Weight: 15.2 oz   430 g<br>Size: 14 in x 23.5 in   35.6 cm x 59.7 cm |
|--|--|--|--|

PEAK SERIES

# 8L GRAVITY PURIFIER



REMOVES VIRUS

LifeStraw



## WHY YOU'LL LOVE IT:

- A rugged, high flow rate water purifier that removes viruses

LifeStraw's Peak Series gravity purifier is a portable, high-capacity water purification system that removes viruses, in addition to bacteria, parasites, and microplastics from drinking water. This rugged, 8 L system boasts a high flow rate of 30L/hr and has a lifetime capacity of 18,000 liters – about five years of safe drinking water for a family of five. The product is ideal for emergency preparedness and survival situations as well as camping, adventure, and international travel.

**PROTECTS AGAINST:**  
 99.99% OF VIRUSES  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.02 MICRON

Ultra durable materials



Easy twist start/stop



Membrane ultrafilter

Removes 99.99% of Viruses

Removes 99.999% of parasites (Giardia, Cryptosporidium, etc)

Removes 99.999999% of bacteria (E. coli, etc.)

Removes 99.999% of microplastics

## COLORS:

NAVY BLUE



Membrane ultrafilter lasts up to 4,755 gal | 18,000 L  
 Pore size: 0.02 micron

Meets US EPA & NSF P23 standards for the removal of virus, bacteria and parasites

Weight: 26.4 oz | 750 g  
 Size: 74.7 in x 23.5 in | 189.7 cm x 59.7 cm  
 Hose length: 47 in | 1.2 m

TRAVEL

GO SERIES

LifeStraw® ##

# GO SERIES



## BPA FREE PLASTIC WATER BOTTLE

### WHY YOU'LL LOVE IT:

- Award-winning filtration technology, on the go
- Safely fill up from airport bathrooms, a tap in Mexico, or a gas station while road-tripping
- Every fill avoids the need for single-use plastic water bottles

LifeStraw Go is an advanced water bottle with filter that protects against bacteria, parasites, microplastics, chemicals, like chlorine, and improves water taste. The BPA-free bottle is ideal for travel and everyday use. Simply fill with water from a lake, river, or tap and filter on the go. LifeStraw filters are rigorously tested to meet protocols established by the US Environmental Protection Agency (EPA) and NSF International/ANSI.

1 L

650 ml

Leakproof lid + handle

BPA-FREE plastic



**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS GREATER THAN 0.2 MICRON  
 REDUCES CHLORINE & ORGANIC CHEMICAL MATTER TO IMPROVE TASTE

**Activated carbon filter**  
 Reduces chlorine  
 Reduces organic chemical material  
 Improves taste

**Membrane microfilter**  
 Removes 99.999% of parasites (Giardia, Cryptosporidium, etc.)  
 Removes 99.999999% of bacteria (E. coli, etc.)  
 Removes 99.999% of microplastics

### COLORS:

WHITE    NORDIC NOIR    AEGEAN SEA    ICELANDIC BLUE    LAGUNA TEAL    KYOTO ORANGE    CHERRY BLOSSOM    MERLOT ME AWAY



|  |   |  |  |
|--|---|--|--|
| Membrane microfilter lasts up to 1000 gal   4,000 L<br>Pore size: 0.2 micron<br>Activated carbon filter lasts up to 26 gal   100 L | Meets US EPA & NSF P231 standards for the removal of bacteria and parasites | 22 oz<br>Weight: 8.7 oz   247 g<br>Size: 10.8 in   27.4 cm | 1 L<br>Weight: 9.4 oz   268 g<br>Size: 10.8 in   27.4 cm |
|--|---|--|--|

# GO SERIES

# STAINLESS STEEL WATER FILTER BOTTLE



1 L

650 ml

530 ml

## WHY YOU'LL LOVE IT:

- Award-winning filtration technology, on the go.
- Use all day at the office, on the road, or on your next adventure
- The double wall vacuum insulated stainless steel bottle will keep your water cool for all-day hydration.

The LifeStraw Go double wall vacuum insulated stainless steel water bottle contains an advanced filter that protects against bacteria, parasites, microplastics, chemicals like chlorine, and improves taste. The insulated, stainless steel bottle is ideal for keeping your water cool while you are on the move. Simply fill with water from fountains, lake, river or tap and filter on the go. Keeps water cool for all-day hydration. There's no more need for single-use plastic bottled water.



Leakproof lid + handle

High-quality stainless steel

Double wall vacuum insulated

**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS GREATER THAN 0.2 MICRON  
 REDUCES CHLORINE & ORGANIC CHEMICAL MATTER TO IMPROVE TASTE

### Carbon Filter

Reduces chlorine  
 Reduces organic chemical material  
 Improves taste

### Membrane microfilter

Removes 99.999% of parasites (Giardia, Cryptosporidium, etc.)  
 Removes 99.999999% of bacteria (E. coli, etc.)  
 Removes 99.999% of microplastics



## COLORS:



|  |   |   |  |
|--|---|---|--|
| Membrane microfilter lasts up to 1000 gal   4,000 L<br>Pore size: 0.2 micron<br>Activated carbon filter lasts up to 26 gal   100 L | 18 oz<br>Weight: 16.6 oz   468 g<br>Size: 10.8 in   28.1 cm | 24 oz<br>Weight: 18 oz   515 g<br>Size: 10.8 in   28.1 cm | 1 L<br>Weight: 9.4 oz   268 g<br>Size: 10.8 in   28.1 cm |
|--|---|---|--|

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

# GO SERIES



## SIP PERSONAL WATER FILTER STRAW

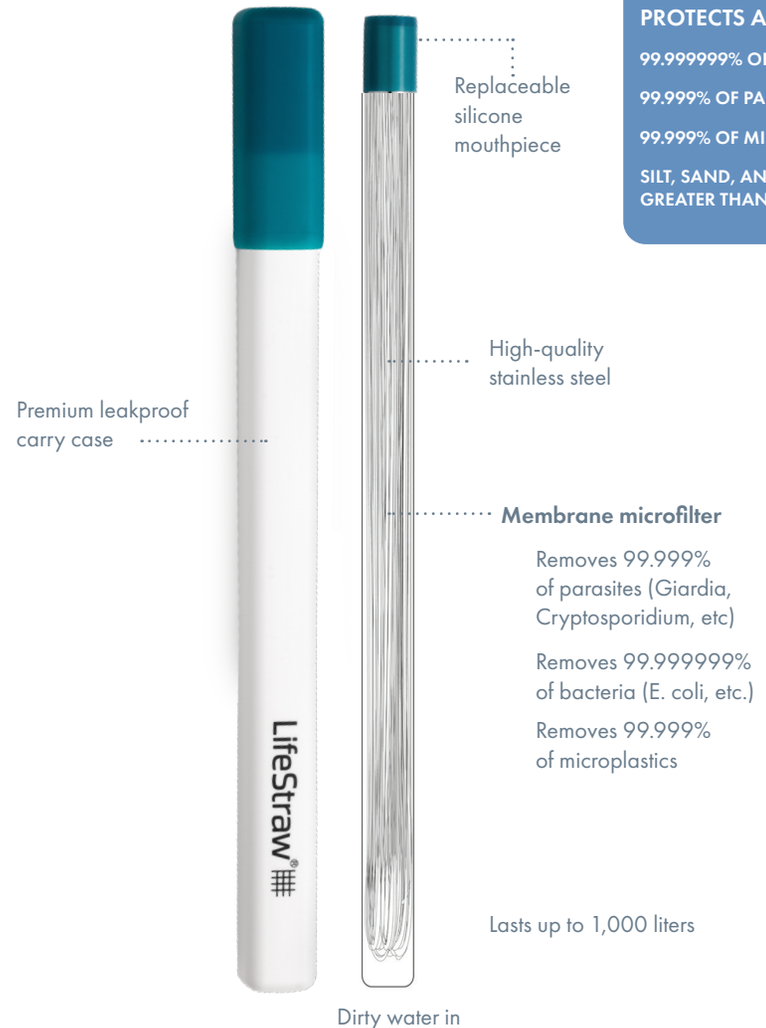


### WHY YOU'LL LOVE IT:

- Compact and Portable: slim and lightweight (less than 3 ounces), the filter straw and included carry case easily fits into your bag, making it a must-have travel companion

The LifeStraw Sip is the world's first reusable stainless steel water filter straw capable of removing microplastics, bacteria and parasites from drinking water. Each LifeStraw Sip includes a premium, leak-proof carry case for portability so you can take it with you to sip confidently from hotel and restaurant tap water, or during international travel.

Drink safe water



**PROTECTS AGAINST:**  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.2 MICRON

High-quality stainless steel

#### Membrane microfilter

- Removes 99.999% of parasites (Giardia, Cryptosporidium, etc)
- Removes 99.999999% of bacteria (E. coli, etc.)
- Removes 99.999% of microplastics

Lasts up to 1,000 liters

Dirty water in

### COLORS:



Membrane microfilter lasts up to 400 gal | 1,000 L  
 Pore size: 0.2 micron

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

Weight: 3 oz | 268 g  
 Size: 10 in | 27.4 cm

GO SERIES

# STAINLESS STEEL WATER FILTER TUMBLER



## WHY YOU'LL LOVE IT:

- Enhanced water quality: enjoy safer, better-tasting water
- Stylish and Portable: Fits in cupholders + bags
- Eco-Friendly: Reduce your reliance on bottled water and contribute to environmental sustainability

LifeStraw Go Series Water Filter Tumbler in stainless steel is an innovative solution for safe drinking water on the go. This tumbler boasts an 18 oz capacity and comes in a variety of appealing colors. It effectively filters out harmful bacteria, parasites, microplastics, and chlorine, ensuring that every sip you take is safe and improves the taste of your water. Ideal for daily use, travel, or outdoor activities, this durable stainless steel tumbler combines functionality with style.

Leak resistant straw

High-quality stainless steel

Fits in standard cupholders



**PROTECTS AGAINST:**

- 99.999999% OF BACTERIA
- 99.999% OF PARASITES
- 99.999% OF MICROPLASTICS
- SILT, SAND, AND CLOUDINESS GREATER THAN 0.2 MICRON
- CHLORINE & ORGANIC CHEMICAL MATTER TO IMPROVE TASTE

### Carbon Filter

- Reduces chlorine
- Reduces organic chemical material
- Improves taste

### Membrane microfilter

- Removes 99.999% of parasites (Giardia, Cryptosporidium, etc)
- Removes 99.999999% of bacteria (E. coli, etc.)
- Removes 99.999% of microplastics

## COLORS:



Membrane microfilter lasts up to 1000 gal | 4,000 L  
Pore size: 0.2 micron  
Activated carbon filter lasts up to 26 gal | 100 L

Meets US EPA & NSF P231 standards for the removal of bacteria and parasites

18 oz  
Weight: 8.7 oz | 247 g  
Size: 10.8 in | 27.4 cm

**EMERGENCY**



**EMERGENCY SERIES**

# EMERGENCY SERIES

# COMMUNITY WATER PURIFIER



REMOVES VIRUS



## WHY YOU'LL LOVE IT:

- An essential tool for humanitarian aid and community support, ensuring safe drinking water in challenging environments

The LifeStraw Community is a high-capacity, long-lasting water purifier designed for group use in settings like schools, health facilities, and remote communities. This robust system is capable of providing safe drinking water free from viruses, bacteria, parasites, microplastics, and particulates like dirt and sand. It features a large membrane ultrafilter that can process up to 26,000 gallons of water, enough to support 75 people daily for three to five years. The system is made from durable, BPA-free materials, ensuring safe and sustainable water purification.

**PROTECTS AGAINST:**  
 99.99% OF VIRUSES  
 99.999999% OF BACTERIA  
 99.999% OF PARASITES  
 99.999% OF MICROPLASTICS  
 SILT, SAND, AND CLOUDINESS  
 GREATER THAN 0.02 MICRON

Robust and safe: Built with tough, food-grade materials that meet US FDA standards, the purifier ensures reliability and safety in various conditions.

High-capacity filtration: Supports up to 75 individuals daily with a lifespan of 26,000 gallons



4 quick-pour taps

Replaceable and recyclable parts

50 L capacity

## COLORS:

BLUE



Membrane ultrafilter lasts up to 4,755 gal | 18,000 L  
 Pore size: 0.02 micron

Meets US EPA & NSF P23 standards for the removal of viruses, bacteria and parasites

Weight: 17 lbs | 8 kg  
 Size: 22 in x 33.5 in | 55.88 cm x 85.09 cm

## EMERGENCY SERIES

# MAX HIGH-FLOW WATER PURIFIER



REMOVES VIRUS

### WHY YOU'LL LOVE IT:

- Efficient and sustainable: offers an instant purification solution that can serve up to 400 people per day, making it ideal for group settings and large communities without requiring energy inputs

The LifeStraw Max is a high-capacity, high-flow water purifier designed for large-scale use in settings such as humanitarian aid, emergency preparedness, and remote job sites. It features advanced filtration capabilities, including a membrane ultrafilter and activated carbon filter, that collectively remove viruses, bacteria, parasites, microplastics, lead, and chlorine, making it a reliable choice for providing safe drinking water.

Equipped with membrane ultrafilter and an activated carbon filter to remove viruses, bacteria, parasites, microplastics, lead, and chlorine, ensuring high-quality drinking water

### PROTECTS AGAINST:

- 99.99% OF VIRUSES
- 99.999999% OF BACTERIA
- 99.999% OF PARASITES
- 99.999% OF MICROPLASTICS
- SILT, SAND, AND CLOUDINESS GREATER THAN 0.02 MICRON
- REDUCES CHLORINE & ORGANIC CHEMICAL MATTER TO IMPROVE TASTE

Hose connect to backwash system



Operates effectively without the need for electricity, batteries, or chemicals, offering an eco-friendly solution to water purification

Can be connected to a pressurized water system such as a tap, water pump, or gravity system

Easy to use high-flow spout

### COLORS:

BLUE



Membrane ultrafilter lasts up to 4,755 gal | 18,000 L  
Pore size: 0.02 micron

Meets US EPA & NSF P23 standards for the removal of viruses, bacteria and parasites

Weight: 15 lbs | 7 kg  
Size: 20 x 15.9 x 13.3 in | 50.5 x 40.5 x 34 cm

## EMERGENCY SERIES

# ESCAPE PRESSURIZED WATER PURIFIER



REMOVES VIRUS

### WHY YOU'LL LOVE IT:

- High flow, large capacity water purification for off-grid adventures and life

The ultimate in off-grid purification, LifeStraw's new rugged high-flow water purifier utilizes a hand pump to achieve pressurized purification enabling an exceptional flow rate through an advanced dual filtration cartridge that can remove all waterborne disease including virus as well as chemicals and heavy metals. This the ultimate off-grid, large capacity system perfect for emergency response, remote work sites, group expeditions, off grid living, overlanding, and group adventuring.

Equipped with a membrane ultrafilter and an activated carbon filter to remove viruses, bacteria, parasites, microplastics, lead, and chlorine, ensuring high-quality drinking water

### PROTECTS AGAINST:

99.99% OF VIRUSES

99.999999% OF BACTERIA

99.999% OF PARASITES

99.999% OF MICROPLASTICS

SILT, SAND, AND CLOUDINESS  
GREATER THAN 0.02 MICRON

REDUCES CHLORINE &  
ORGANIC CHEMICAL MATTER  
TO IMPROVE TASTE

Pressurized  
high-flow  
rate

Pressurizes  
by top pump.  
No need for  
batteries or  
running water

Easy to use  
high-flow spout

5.8 Gal | 22 Liters Capacity

### COLORS:

BLUE



Membrane ultrafilter lasts  
up to 15,000 L  
Activated carbon filter: 500 L  
Pore size: 0.02 micron

Meets US EPA & NSF P23  
standards for the removal  
of viruses, bacteria, and parasites

Weight: 16 lbs | 7.25 kg  
Dimensions: 18 x 14 in |  
45.72 x 35.56 cm

## PEAK PRODUCT COMPARISON CHART



LifeStraw  
Peak Series  
Solo Personal  
Straw



LifeStraw  
Peak Series  
Personal Straw



LifeStraw  
Peak Series  
Collapsible Bottle  
(650ms & 1L)



LifeStraw  
Peak Series  
3L Gravity Filter



LifeStraw  
Peak Series  
8L Gravity Filter



LifeStraw  
Peak Series  
8L + 8L Gravity Filter



LifeStraw  
Peak Series  
8L Gravity Purifier

|   |  |  |   |  |  |  |   |
|---|--|--|---|--|--|--|---|
| <b>REMOVES BACTERIA &amp; PARASITES</b> | Yes  | Yes  | Yes   | Yes  | Yes  | Yes  | Yes   |
| <b>REMOVES MICROPLASTICS</b>            | Yes  | Yes  | Yes   | Yes  | Yes  | Yes  | Yes   |
| <b>REDUCES CHEMICALS</b>                | No   | No   | No  | No   | No   | No   | No  |
| <b>REMOVES CLOUDINESS</b>               | Yes  | Yes  | Yes   | Yes  | Yes  | Yes  | Yes   |
| <b>REMOVES VIRUSES</b>                  | No   | No   | No  | No   | No   | No   | Yes   |
| <b>MEMBRANE FILTER LIFETIME</b>         | 500 gal<br>(2,000 L)                               | 1,000 gal<br>(4,000 L)                             | 500 gal<br>(2,000 L)                              | 500 gal<br>(2,000 L)                               | 500 gal<br>(2,000 L)                               | 500 gal<br>(2,000 L)                           | 4,755 gal<br>(18,000 L)                               |
| <b>CARBON FILTER LIFETIME</b>           | -  | -  | -   | -  | -  | -  | -   |
| <b>FILTER PORE SIZE</b>                 | 0.2 micron   | 0.2 micron   | 0.2 micron  | 0.2 micron   | 0.2 micron   | 0.2 micron                                     | 0.02 micron   |
| <b>WEIGHT</b>                           | 1.7 oz<br>(48.2 g)                                 | 2.3 oz<br>(65 g)                                   | 650ml: 3.6 oz<br>(102 g)<br>1L: 3.9 oz<br>(110 g) | 8.1 oz<br>(228 g)                                  | 19 oz<br>(536 g)                                   | 34 oz<br>(966 g)                               | 26.4oz<br>(750g)                                      |
| <b>TESTING STANDARD</b>                 | NSF P231<br>& US EPA-<br>bacteria and<br>parasites | NSF P231<br>& US EPA-<br>bacteria and<br>parasites | NSF P231 & US<br>EPA-bacteria<br>and parasites    | NSF P231<br>& US EPA-<br>bacteria and<br>parasites | NSF P231<br>& US EPA-<br>bacteria and<br>parasites | NSF P231 & US<br>EPA-bacteria<br>and parasites | NSF P231 & US<br>EPA - bacteria,<br>parasites & virus |

## GO SERIES PRODUCT COMPARISON CHART



LifeStraw  
Go Series  
(650ml + 1L)



LifeStraw  
Go Series  
Stainless Steel  
(530ml, 700ml + 1L)



LifeStraw  
Go Series  
Tumbler  
(530 ml)



LifeStraw  
Sip  
(Personal)

|                              |  |  |  |  |
|------------------------------|--|--|--|--|
| REMOVES BACTERIA & PARASITES | Yes  | Yes  | Yes  | Yes  |
| REMOVES MICROPLASTICS        | Yes  | Yes  | Yes  | Yes  |
| REDUCES CHEMICALS            | Yes  | Yes  | Yes  | No   |
| REMOVES CLOUDINESS           | Yes  | Yes  | Yes  | Yes  |
| REMOVES VIRUSES              | No   | No   | No   | No   |
| MEMBRANE FILTER LIFETIME     | 1,000 gal<br>(4,000 L)   | 1,000 gal<br>(4,000 L)   | 1,000 gal<br>(4,000 L)   | 400 gal<br>(1,000 L)   |
| CARBON FILTER LIFETIME       | 26 gal<br>(100 L)  | 26 gal<br>(100 L)  | 26 gal<br>(100 L)  | —  |
| FILTER PORE SIZE             | 0.2 micron   | 0.2 micron   | 0.2 micron   | 0.2 micron   |
| WEIGHT                       | 650ml: 8.7 oz<br>(247 g)<br>1L: 9.4 oz<br>(268 g)                    | 530 ml:16.7 oz<br>(468 g)<br>700 ml: 18 oz<br>(515 g)<br>1L: 22 oz (624 g) | 530 ml:16.7 oz<br>(468 g)  | 530 ml:16.7 oz<br>(468 g)<br>700 ml: 18 oz<br>(515 g)<br>1L: 22 oz (624 g) |
| TESTING STANDARD             | NSF<br>42-chlorine<br>NSF P231 & US<br>EPA-bacteria<br>and parasites | NSF 42-chlorine<br>NSF P231 & US<br>EPA-bacteria and<br>parasites          | NSF<br>42-chlorine<br>NSF P231 & US<br>EPA-bacteria<br>and parasites | NSF P231 & US<br>EPA-bacteria<br>and parasites                             |

## EMERGENCY SERIES PRODUCT COMPARISON CHART



LifeStraw  
Community



LifeStraw  
Max



LifeStraw  
Escape

|                              |   |  |   |
|------------------------------|---|--|---|
| REMOVES BACTERIA & PARASITES | Yes   | Yes  | Yes   |
| REMOVES MICROPLASTICS        | Yes   | Yes  | Yes   |
| REDUCES CHEMICALS            | Yes   | Yes  | Yes   |
| REMOVES CLOUDINESS           | Yes   | Yes  | Yes   |
| REMOVES VIRUSES              | Yes   | Yes  | Yes   |
| MEMBRANE FILTER LIFETIME     | 26,000 gal<br>(98,420 L)                                    | 4,755 gal<br>(18,000 L)  | 1,000 gal<br>(4,000 L)  |
| CARBON FILTER LIFETIME       | —   | 4,000 gal<br>(15,000 L)  | 132 gal<br>(500 L)  |
| FILTER PORE SIZE             | 0.02 micron   | 0.02 micron  | 0.02 micron   |
| WEIGHT                       | 17 lbs   8 kg   | 15 lbs   7 kg  | 16 lbs   7.25 kg  |
| TESTING STANDARD             | NSF P231 & US<br>EPA-bacteria,<br>parasites, and<br>Viruses | NSF 42-chlorine<br>NSF P231 & US<br>EPA-bacteria,<br>parasites, and<br>Viruses<br>NSF 53<br>standards for<br>reduction of lead | NSF<br>42-chlorine<br>NSF P231 & US<br>EPA-bacteria,<br>parasites, and<br>Viruses |

LifeStraw<sup>®</sup> 

