

# Siphon Pro Food Grade Hose - FDA CFR 21, USP Class VI, NSF - 51

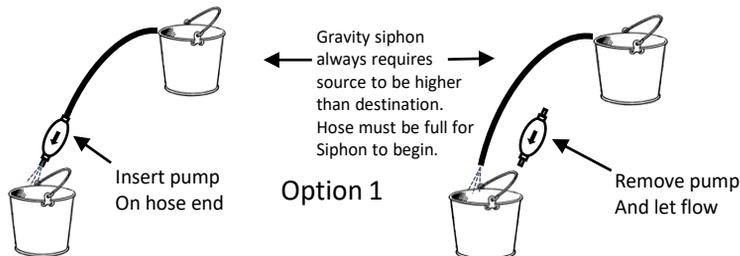
Please review our product on Amazon! We are a USA based company that counts on your reviews!

## Option 1

You can use the hand pump to start a siphon flow (gravity flow) and then remove the pump and let the liquid flow through the hose with pump removed. Gravity will take care of the work as long as the source liquid is higher than the destination. Start by placing the input end of hose in source liquid. Use the universal hose clip to secure the hose in place so it doesn't flop out on you (see picture for options).

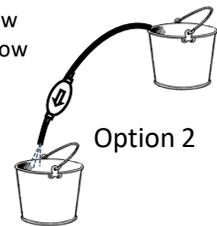
Insert bulb on the output end of the hose following the arrow on the bulb to determine the flow direction and correct end. The small arrow (hard to see) on the pump should point in flow direction. Now squeeze the hand pump and watch as liquid comes towards you. When liquid comes close you can pinch the hose and remove the hand pump placing hose end in target container. Gravity will take over and flow will continue. You can also leave bulb on and let flow (slower rate).

Note: You can determine flow direction by squeezing pump and putting a finger over the end. The suction end is the input side.



## Option 2

Cut the hose at your preference and insert the pump in-line to start a siphon and then allow it to flow through the bulb. The flow rate is slower when bulb is in-line. You can assist by pumping the bulb. Flow is determined by the height from source to destination. The higher the height, the greater the flow. Flow is only about 1 gallon a minute with pump in place.



## How to use provided filter

The filter comes with two screen options depending on your need.

Screen mesh options are a #20 mesh and a #80 mesh. Use the one that best suits your needs. Always use a filter to keep the pump in proper operating condition.

Change or clean filter screen by unscrewing the clear base, removing and/or flushing the screen then align the screen back in place and screw the clear base back on.

## White hose pinch off clip

This pinch clip is installed on hose output end to stop flow as needed. Squeeze it tight as it clicks into a locked position. Release it by pushing out on locking edge. Works great when removing pump after flow has started.



## How to use provided hose clips

Two clips are included. The blue clip is used to clip anywhere along the hose and hang the hose on the side of a bucket or container. The orange clip has options on each end to hold the hose in place. The end with legs is intended for the mouth of a small container and the other end is for pails or similar. Install the orange clip at the end of the hose or mid-hose should you need a length of hose beyond the clip. This option requires that you cut the hose. The orange clip can also be used as a hose connector to add additional hose.

## Cleaning unit

We recommend always flushing unit with clean water after each use. Additional disinfecting can be accomplished with a white vinegar flush or a baking soda flush. Many of our customers use a product called "Sani-Clean" sold on Amazon.

Please email us with any questions. We are very responsive and usually get back to you in less than an hour.

Email: [Support@gentap.com](mailto:Support@gentap.com) We hope you can find a minute to review our product. It's so helpful all around. Simply go back to your orders in Amazon and click on "Write a product review". Thank you!

Made by GenTap – 325 W. Melinda Ln. Phoenix, AZ 85027

Info at: [www.SiphonPro.com](http://www.SiphonPro.com) Made in the USA with USA and imported parts