

Pump-Can™ Instructions

Pump-Can™ Collapsible Flat Container with Auto-Siphon Feature (10 Liter/1.3 Gallon)

Made from HDPE. HDPE is considered food grade and is petroleum (gas and diesel) resistant. Note: This can does not meet EPA standards for carrying fuel thus it should not be used for fuel transport. It can be used as a temporary fuel transfer pump due to its pumping action.

Features - High Flow Rate – Our USA-machined valve allows for a 200% higher flow rate than any other similar collapsible can.
No mess fluid transfer – Can accepts fluid directly from hose with no air gaps. The can expands or contracts as necessary for no-spill use.
Additional features - Collapsible for reduced storage space, food safe HDPE material, hose retainer / extension clip, capable of siphon gravity flow or hand pressure pumping.

Filling - You can begin a siphon using just the Pump-Can™! With can completely flat (Pic 1), slowly pull apart the top and bottom of the Pump-Can™ (Pic 2), making sure that the far end of the hose is inserted into an elevated liquid (above the can). The Pump-Can™ will pull water up and over (up to 8 inches only) the source container and begin flowing into the Pump-Can™!
You can also fill the can by simply removing the cap and filling directly (Pic 4).

Dispensing - The Siphon Pro® Pump-Can™ includes an attached hose that allows you to start a siphon flow quickly and easily. Once the can is filled with liquid, simply apply pressure to the top of the can (Pic 3). This will cause the fluid to flow up and out of the hose. Once a flow is started, gravity will cause it to flow continuously provided that the hose tip is kept lower than the fluid in the Pump-Can. Lift the hose end higher than fluid level in the Pump-Can™ to stop flow or close the valve. Can is equipped with a 12" hose length and an additional 5' hose length that can be connected to the 12" hose with the provided plastic hose connector. Use the short length for basic dispensing or other close proximity dispensing.

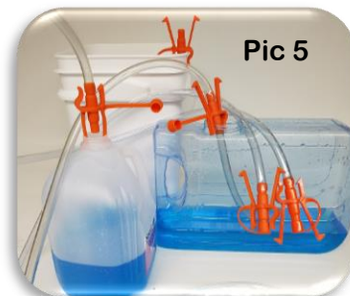
Flow stop – The Pump-Can™ features a lever valve at the spout and a cap feature on the hose clip end (Pic 5). The lever at the can cap indicates which direction is on or off. You can also choose to cap the end of the orange hose retainer clip to stop flow.

Hose Retainer Clip – Use this flexible orange clip to secure the hose on nearly any container type or opening (Pic 5).

Food Warning - Once the Pump-Can™ has been contaminated with non-beverage products such as petroleum-based products or chemicals, it is no longer usable for any fluid intended for human consumption.

Note: Siphon Pro® offers a great siphon tool to work with this product called the Plumber's Siphon Pro™. You can use the Plumber's Siphon Pro™ pump to start flow into this container.

We hope you like this cool little can. The can is quite simple, but the principles of siphoning can be complicated. Please contact us with any questions at Support@GenTap.com. We pride ourselves in responding within one hour during business hours. See working videos on Amazon within the listing or at www.SiphonPro.com.



Siphon Filling

Pic 1

Please be sure source fluid is higher than the Pump-Can™ or siphon won't work

Flatten can first



Pic 2

Maximum lift from top of hose arch to top of fluid is 8 inches

Pulling can apart will start a vacuum sucking fluid in to start flow



Siphon Dispensing

Pic 3

Keep Pump-Can™ higher than target container



Open valve then press steadily on top of full can to start flow of siphon



Regular filling

Pic 4

Remove cap for fast fill



Cap can easily go on crooked. Check this carefully. Unscrew then start over to get tight fit and seal

