LabStrong Fi-Streem Water Purification Systems No Cartridges. No Filters. Just Pure Water.



Distillation has the <u>broadest</u> impurity removal capabilities of any single form of water purification.

High Quality Water

- Consistently produce high quality ASTM Type II water
- Patented vapor trap eliminates carry-over of vapor-borne contaminants
- Glass components eliminate leaching impurities

Convenient

- 24-hour automatic control activates still as required to maintain a full water storage reservoir
- Can be turned off for extended periods of time without having to replace costly consumables (i.e. RO & DI)
- Fully automatic controls in Fi-Streem III Stills simplify operation while assuring high reliability

Safe

 Fully enclosed still assures safety from hot surfaces and accidental breakage

Easy to Install, Clean and Maintain

- Designed to operate with tap or pretreated inlet water sources (all components included)
- ♦ Little maintenance required
- ♦ Fi-Streem III Stills feature simplified cleaning cycle

Reliable

- Heating elements designed for extended life relative to competitors
- Over temperature protection device (Fi-Streem 2S & III) and additional thermistor protection (Fi-Streem III) in stills extends life of heating elements by protecting still from low water conditions

Space Saving

- ♦ Up to 53% smaller benchtop footprint than competitors
- ♦ Can be bench or wall mounted (all brackets included)





LabStrong Fi-Streem Water Purification Systems

LabStrong Fi-Streem™ Stills consistently produce high quality ASTM Type II water and can remove impurities such as inorganic ions, dissolved gases, organics, particles, bacteria and pyrogens from water. They are ideal for general lab applications and are suitable as a Type 1 ultrapure system pretreatment. The stills are CSA, cCSAus and CE certified. The stills will meet your water needs while remaining budget-friendly.

LabStrong Fi-Streem Glass Stills

LabStrong Fi-Streem 2S Still Models	Product Water Capacity (LPH)	Cooling Water (LPH)	Physical Dimensions (L x W x H) (Inches)	Operating Weight (Pounds)	Shipping Weight (Pounds)	Volts (AC)	Amps	Hz	Number of Heaters	Min./Max Feed Water (PSI)	Price
A74415-60LS	1.4	30	13.75 x 10.25 x 31	38	60	120V	15	50/60	2	10/80	\$4,252.00
A74415LS	2	30	13.75 x 10.25 x 31	38	60	120V	20	50/60	2	10/80	\$4,252.00
A74410LS	2	30	13.75 x 10.25 x 31	38	60	220V	13	50/60	2	10/80	\$4,252.00
A74420LS	4	60	13.75 x 10.25 x 31	38	60	240V	15	50/60	2	10/80	\$4,434.00
A74428LS	4	60	13.75 x 10.25 x 31	38	60	208V	15	50/60	2	10/80	\$4,434.00
LabStrong Fi-Streem III Still Models	Product Water Capacity (LPH)	Cooling Water (LPH)	Physical Dimensions (L x W x H) (Inches)	Operating Weight (Pounds)	Shipping Weight (Pounds)	Volts (AC)	Amps	Hz	Number of Heaters	Min./Max Feed Water (PSI)	Price
A56210-857LS	4	60	14.75 x 10.25 x 29.5	46	74	240V	13	50/60	2	10/80	\$6,322.00
A56218-857LS	4	60	14.75 x 10.25 x 29.5	46	74	208V	13	50/60	2	10/80	\$6,322.00
A56220-857LS	8	120	14.75 x 18 x 29.5	67	93	240V	30	50/60	4	10/80	\$8,826.00
A56228-857LS	8	120	14.75 x 18 x 29.5	67	93	208V	30	50/60	4	10/80	\$8,826.00
A56230-857LS	4 Bi-Distilled	120	14.75 x 18 x 29.5	67	93	240V	30	50/60	4	10/80	\$8,938.00
A56238-857LS	4 Bi-Distilled	120	14.75 x 18 x 29.5	67	93	208V	30	50/60	4	10/80	\$8,938.00

Water Storage Reservoirs

8 Liter Carboy

- Easy to install
- Portable
- Designed for use with Fi-Streem 2S Stills

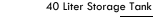


20 Liter Carboys

- Ergonomically designed
- Easy to grip handles
- Designed for use with Fi-Streem 2S and III Stills
- Storage/transfer carboy model also available

50 Liter Carboy

- Easy to install
- Portable
- Designed for use with Fi-Streem III Stills



- Vent filter prevents airborne contamination
- Contains sight window
- Designed for use with Fi-Streem III Stills



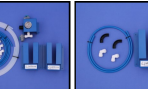
Water Pretreatment Kits

LabStrong Water Pretreatment Kits for Fi-Streem Stills and Other Water Purification Systems

- Outstanding cost to capacity ratio
- Pressure regulator assembly and leak detector kit enhances safety
- Flow regulation valves, tubing and fittings included with kits
- Single or dual cartridge holder kits
- Deionization cartridges have 2 year shelf life



Wall Mount Kit Dual Holder Kit









Add on Holder Kit **Leak Detector Kit**

Cartridges

Fi-Streem Water Pretreatment Kit for Fi-Streem Stills

- Ideal for small volume, pressure applications and pretreatment of Fi-Streem Stills
- Wall mount kit includes hose fittings, flow valve and wall bracket
- Wall mount kit is easy to install
- · Deionization cartridge contains activated carbon to remove organics and chlorine from feedwater
- · Cartridge life capacity is indicated by resin color change at two windows in cartridge casing
- Deionization cartridge easily snaps into wall mount without use of any tools





Cartridge

Wall Mount Kit