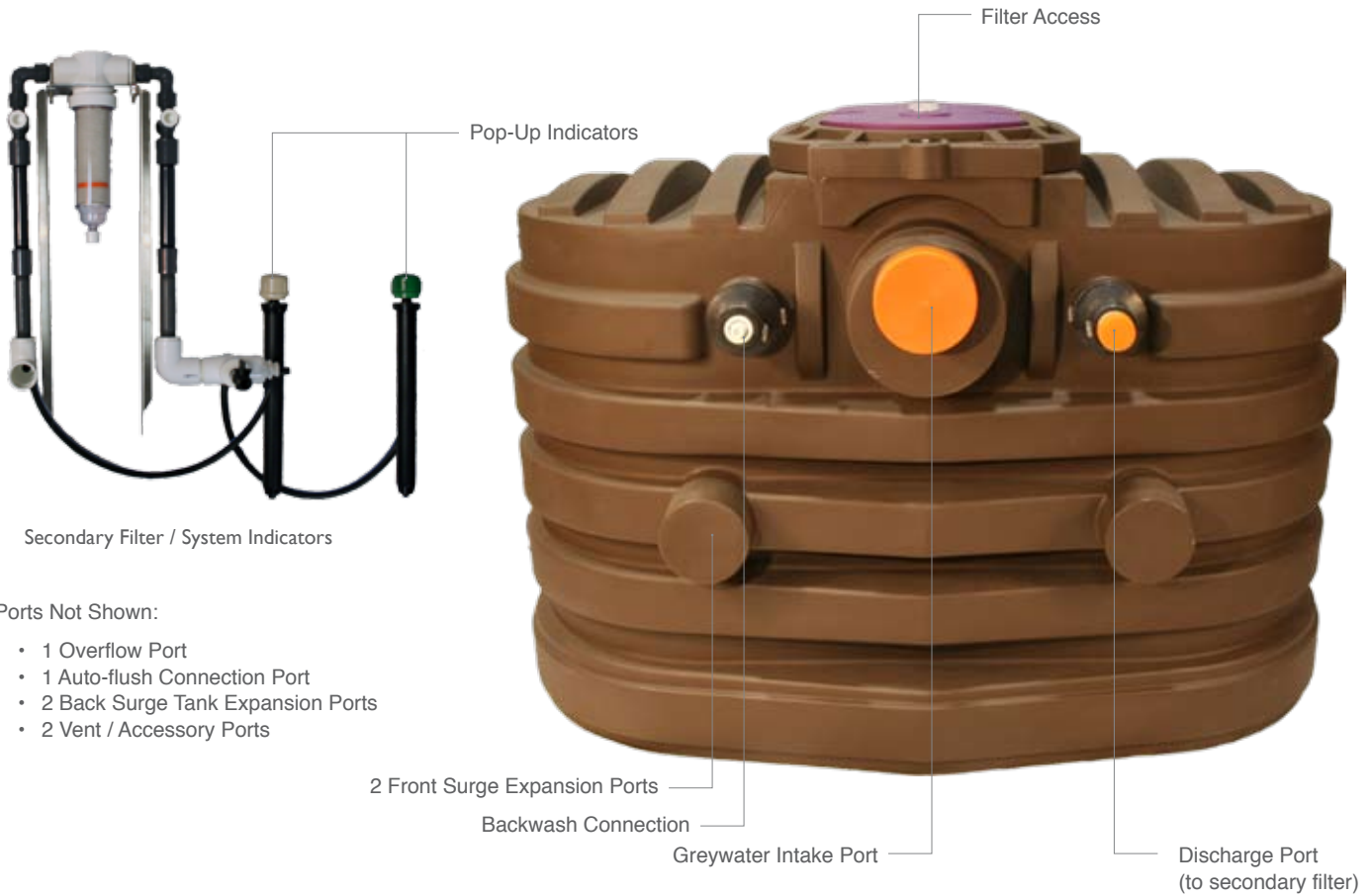


GXL SERIES | GREYWATER FILTERS

The GXL series provides extra large surge and filtering capacity for a landscape requiring a large amount of water and many greywater sources. Several pumping pressure models are listed for landscapes with moderate to steep terrain.



Ports Not Shown:

- 1 Overflow Port
- 1 Auto-flush Connection Port
- 2 Back Surge Tank Expansion Ports
- 2 Vent / Accessory Ports

PRODUCT CODE	PUMP	POWER USAGE	TOTAL SURGE CAPACITY (GALLONS)
GXL-390-2SP	1/2 HP	115v / 5.5 amp / 650 watt	390
GXL-390-3SP	3/4 HP	115v / 8.4 amp / 900 watt	390
GXL-390-4SP	1 HP	115v / 9.8 amp / 1100 watt	390

GREYWATER FIXTURE	SURGE REQUIRED (GALLONS)
Bathroom Sink	.25*
Shower	25*
Washing Machine	25*
Bathtub	50*

* Average usage.



STL -165 Add-on Surge Tanks can be connected for further surge expansion of GXL Series Greywater Filters, For more information see www.flotender.com

GXL SERIES GREYWATER FILTERS

FEATURES:

- Weight: 326 lbs
- Dimensions: L: 70", W: 51.5", H: 48"
- 3" Large intake port
- Two Stainless Steel 150 Mesh Filter Baskets
- 1/2 HP, 3/4 HP or 1 HP multi-stage pumping
- Large pumping chamber
- Bolt down integrated lid system
- Convenient filter access
- Removable filter carriage
- Surge tank expansion ports for Add-on Surge Tanks
- Includes Secondary Filter & System Indicators

GXL SERIES | GREYWATER FILTERS

TECHNICAL SPECIFICATION

MODELS: GXL-390-2SP, GXL-390-3XP, GXL-390-4SP

(greywater filter & pumping unit)

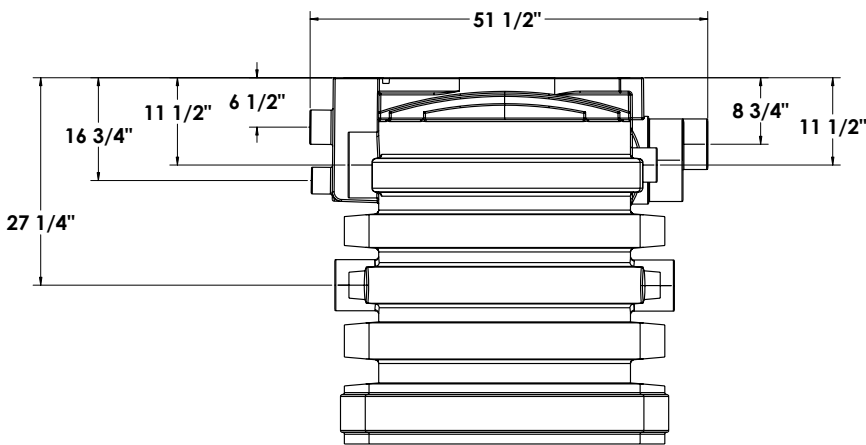
The GXL Series Greywater Filter shall include two top-access filter baskets with detachable 100 micron (150 mesh) 316 stainless steel filter elements. The Greywater Filter shall feature a removable, integrated filter carriage, providing unobstructed access to the pump chamber. The Filter Carriage shall also include an integrated overflow. The Greywater Filter shall include a self regulating back wash system capable of removing debris from the exterior of the primary stainless steel filter. The Greywater Filter shall include a high-pressure pump capable of producing

at least 75 feet of head and a float switch to control the pumping operation. The Greywater Filter shall include an internal stainless steel support system to ensure that internal components are held securely in place. The Greywater Filter shall include an external 150 mesh secondary filter with dual pop-up performance indicators to allow for optional expansion via 4 module expansion ports. The Greywater Filter shall include 9 internal pipe connection ports. The Greywater Filter shall include a bolted lid with an inner filter element access cap for convenient filter removal.

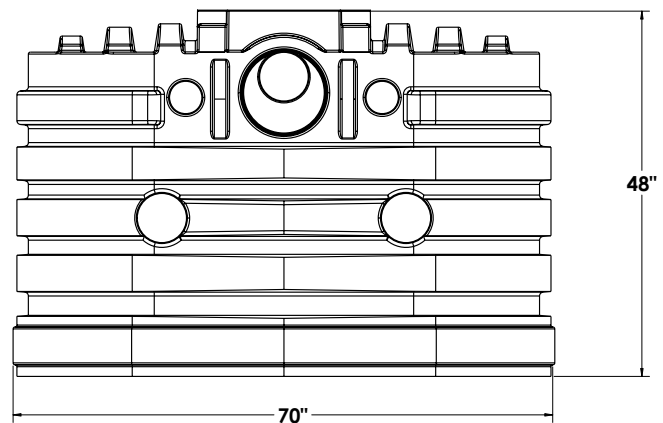
The Greywater Filter shall provide 390 gallons of built-in surge capacity.

The Greywater Filter shall be manufactured by Flotender, a division of the Filtrific Company LLC, Bellevue Washington.

U.S. Patent: 8,961,782 B2



GXL SERIES
GREYWATER FILTER - SIDE



GXL SERIES
GREYWATER FILTER - FRONT

Flotender™ by Filtrific®
13280 NE Spring BLVD, Bellevue WA 98005
P: 800.906.0604 • F: 425.482.9559

www.flotender.com