## Overview:

The 48-2SSK sand media filter features two media tanks for silica filtration media and provides a 25 square foot filtration area for flows up to 425 GPM.

## Features:

- 500 lbs. gravel and 1300 lbs. sand per tank
- AC and DC powered automatic filter backwash controller that allows for timed, pressure differential or manual backwash intervals
- Fitted with air vents and pressure gauges
- Corrosion resistant
- · Stainless steel inlet, outlet and backwash manifolds
- Pressure sustaining valve to aid in backwash operation
- Solar battery charger for DC operation in remote locations
- Filter tanks are constructed out of 304 stainless steel
- · 8" media loading and removal ports
- Most effective backwash rate is 190GPM min

## Specs:

Max Flow	425 GPM
Material	Stainless Steel
Max PSI	100 PSI
Dry weight	2000 lbs.
Footprint:	132" x 43"
Filtration Area:	25 square feet
Inlet x outlet	6" x 6" Victaulic



## Accessories:

- Spillguard
- Stainless Steel 304 and Carbon Steel storage tanks in Bi-Level, Mixer, Weir and Manifold configurations
- Polyethylene storage tanks
- · Cartridge and bag filters
- HDPE pipe and fittings
- Roll off boxes, dewatering bins and vacuum boxes
- Flow meters and pressure reducing/ sustaining valves
- · Aluminum Victaulic pipe and fittings
- · Suction and discharge hose



Liquid Ingenuity