SPXFLOW

Put Your Brewing Filtration Process on Trial

Try Before You Buy



Create, experiment and perfect your craft with a trial Seital clarifier unit from SPX FLOW.

EFFICIENCY BENEFITS

SPX FLOW Seital clarifiers are designed to achieve high levels of operating efficiencies due to:

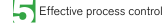
- Innovative disc stack design
- Efficiency of separation process and controls
- Internal pumps feed/discharge product more smoothly and efficiently
- Higher centrifugal g-force
- Less power consumption

















Simply Plug, Play and Perfect Your Craft Today!

PREPARING YOUR SITE

- Select a location for the machine which has adequate work space
 - A location near floor drain preferred
 - Ability to unload, uncrate and move into position
 - Ability to lift bowl and place into position on the drive unit
- Electrical connections
 - 460V/3-phase/60Hz: one electrical service connection to control panel
 - Ethernet connection (optional for remote diagnostic support)
- Clean water supply for hydraulic connection with the following properties:
 - Hardness ≤ 6 dH
 - Chlorine ions ≤ 100 mg/l
 - 6.5-7.5 pH
- Supply piping connections (inlet / outlet)
- Level unit
- Environmental temperature of 50°F (10°C) min. to 104°F (40°C) max.

WHAT YOU WILL RECEIVE:

- Clarifier mounted on skid complete with panel, turbidity meter, feed pump and inlet/outlet tri-clamp pipe fittings
- Bowl in separate crate
- Tools
- Required parts for start up



LEARN MORE



Download the SPX FLOW Virtual Reality app from the App Store or Google Play and take a virtual tour of a modern craft brewery. Learn about key equipment features and benefits to help you discover the best solutions for your toughest application challenges.









ANIMATION

BROCHURE

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

Seital Separation Technology



SPX FLOW 611 Sugar Creek Road, Delavan, WI 53115 P: (262) 728-1900 or (800) 252-5200

E: ft.amer.info@spxflow.com • www.spxflow.com/seital

SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spxflow.com.

The green ">" and "x" are trademarks of SPX FLOW, Inc.

ISSUED 11/2016 SST-113-US VERSION 01/2016