



**Johnson
Screens**

A brand of
Aqseptence Group

StaySafe™ Hold-Down Screen

Applications

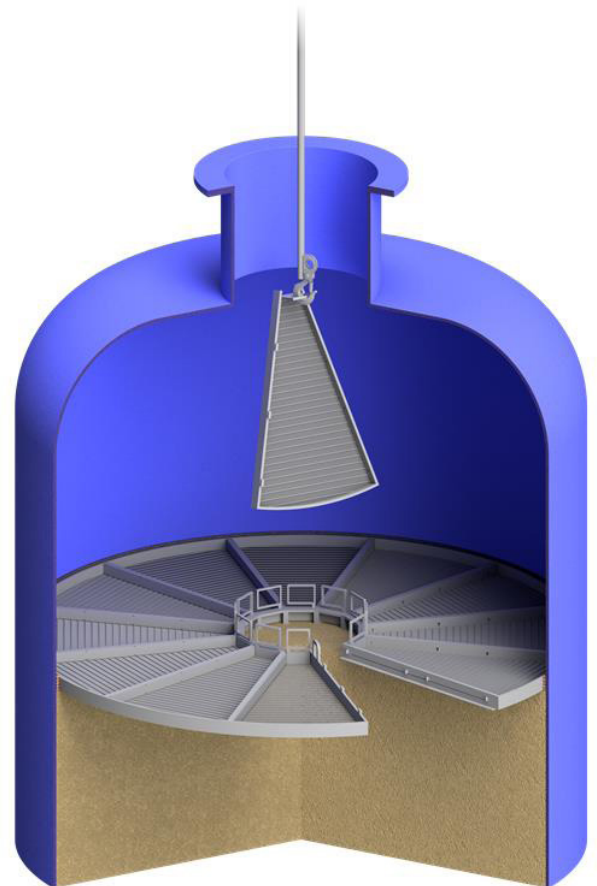
- No-Entry Extraction™ of screen to access media bed
- Down-Flow reactors with pyrophoric and potentially volatile environments
- Reduces the need to enter the confined space of vessels
- Helps with compliance to corporate directives for entering vessels to remove screens

Benefits

- Keeps workers safe by not requiring entry into potential hazardous, confined space of a vessel
- Disassembly and removal of screen panels through the vessel manway without entry
- Simplified and faster installation of the screen
- Facilitates faster media-bed turn-around
- Components securely captured to eliminate potential of falling into the vessel during extraction
- Glass rope seal is removed along with the screen

Features

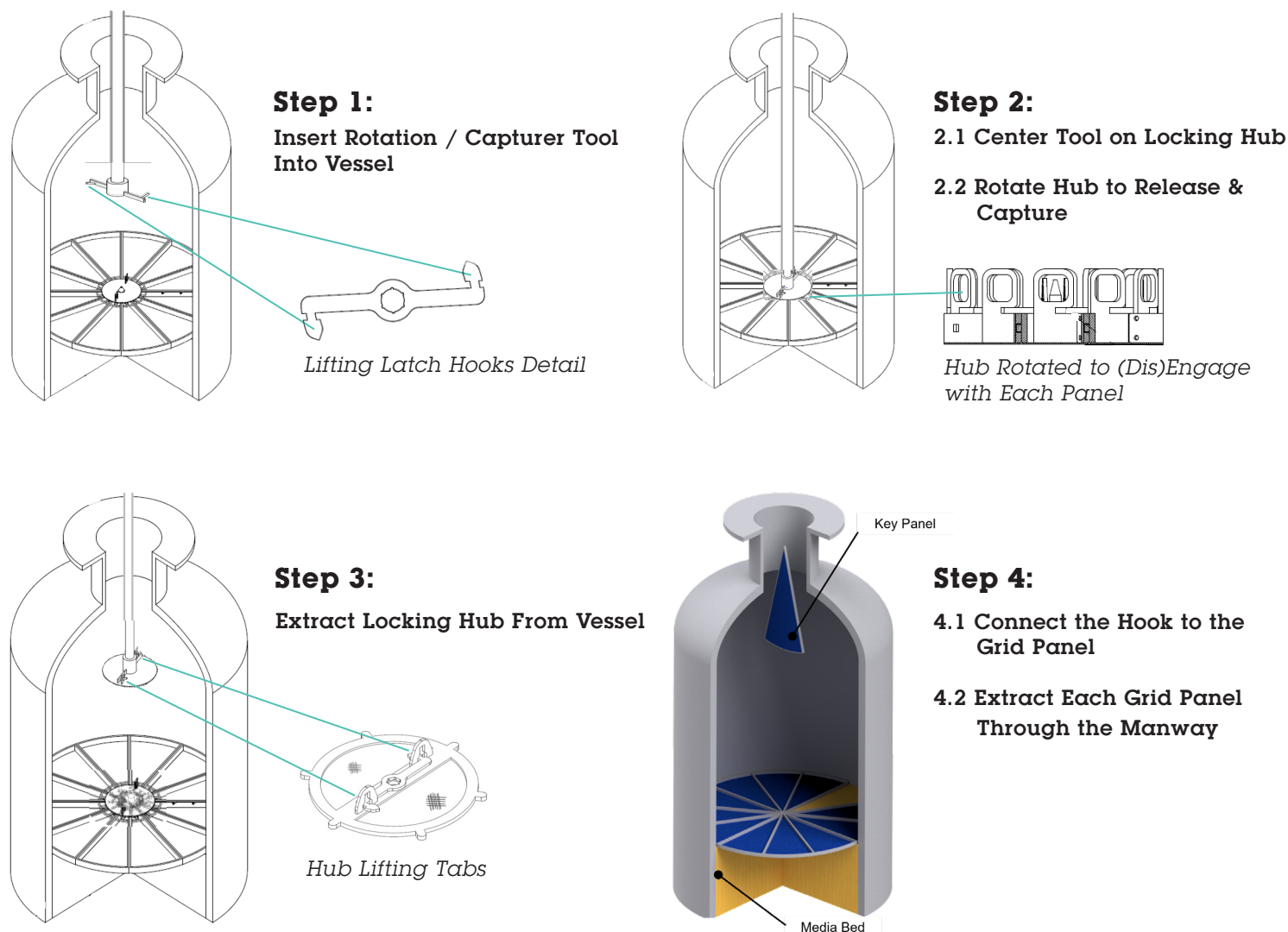
- Screen can be completely removed from a vessel from outside of the vessel manway
- Unique locking hub design and panel capture tabs
- Simplified design reduces amount of machining required
- No tools required for installation
- Center hub unlocks all screen components with a single motion



New design and features allow extraction of the StaySafe™ Hold-Down Screen without personal needing to enter a pyrophoric or volatile vessel environment

The uniquely designed StaySafe™ Hold-Down Screen keeps workers safe by not requiring entry into potential hazardous, confined space. The center hub unlocks all screen components with a single motion, allowing the capture tabs to facilitate secure removal from the vessel from over 6' away, through the manway of the vessel. No other competitor has a product that can be fully disassembled and removed without entry, which is critical not only for the safety of workers, but also for companies to stay compliant with OSHA law 1910.146 'Permit, No-Permit Confined Space Entry'; and API Z117.1 and NFPA350 'Safe Confined Space Entry' requirements without emptying vessels.

Extraction of StaySafe™ Hold-Down Screen Step by Step Process



Summary

The uniquely designed StaySafe™ Hold-Down Screen keeps workers safe by not requiring entry into potential hazardous, confined space. This is critical not only for the safety of workers, but also for companies to stay compliant with OSHA law 1910.146 'Permit, No-Permit Confined Space Entry'; and API Z117.1 and NFPA350 'Safe Confined Space Entry' requirements without emptying vessels.

The ease of use to extract all components of the screen piece by piece in less time than current designs allow without disturbing the media lowers operation cost, increases uptime, and optimizes vessel performance. Get the most out of your vessels with the StaySafe™ Hold-Down Screen by Johnson Screens.

Johnson Screens Energy Processing Technology

North and South America
Phone +1 651 636 3900
info.us@johnsonscreens.com

Europe, Middle East & Africa
Phone +3 3 23 75 05 42
info.fr@johnsonscreens.com

Asia Pacific
Phone +61 7 3867 5555
info.au@johnsonscreens.com

johnsonscreens.com

© 2024 Johnson Screens Inc. All rights reserved. Johnson Screens Inc. assumes no liability for possible catalogues, brochures and other printed material errors. The technical data in this brochure is subject to change and for illustrative purposes only and should not be applied as published to your individual case. Johnson Screens reserves the right to alter its products without notice. Any reproduction, distribution, display or use of this information in whole or in part without the written authorization of Johnson Screens is strictly prohibited.

23-EPT-0033-v1-4-Eng