

ScrubStation™

**FAST
EASY
SECURE**



- **Fast** - With a dispense time of 5 seconds, ScrubStation is faster than looking through an open cart.
- **Easy** - ScrubStation integrated RFID technology automatically tracks the garments with positive identification and real-time reporting.
- **Secure** - Only the authorized users has access to their linen



seaga.com



The ScrubStation inventory control solutions uses cloud based technology to control access to linen via RFID technology, ensuring secure access only to authorized users. Through our IoT interface to your back-end solution you are able to track your inventory situation in real-time, putting you in control. When linens are returned our detectors instantly recognize the linen returned and reports back to your system it's return. ScrubStation makes it easy, secure and puts you in control.

The ScrubStation interface is easy to integrate to your system, providing real-time tracking of inventory usage and returned linen, enabling you to provide the optimum service to your customers.

ST90

**Self-Locking
Locker Doors**

ST90
Satellite locker with 9 compartments to run off ST80

ST80



10" Touchscreen

ST80
Master locker with touchpad control and 8 compartments. Operated by SVMC 1427 software that can easily be integrated with any backend system by Public API protocol.

ST10

**Instant Reception
Of Linen Returned**

ST10
Returns locker, with instant RFID recognition of returned linen
***ST10SA**
Available
Standalone Return Locker

Specifications

- 24 hour access through Wi-Fi, or Ethernet
- Reads up to 1,100 tags per second
- Real Time inventory management
- Individual locker pin code setting
- Small footprint large capacity
96 scrub sets per unit, 150 soiled sets (GL1000)

- RFID tag/chip reader
- Quick dispense time of less than 5 seconds
- Up to four connected units
- 860-960MHz Global Frequency
- EPC Certified Reader

Overall dimensions (all models): 25" Wide x 82" Tall x 18" Deep



700 Seaga Drive Freeport IL 61032
815.297.9500 • info@seaga.com