GUARD



The Seaga IIC Guard™ provides 12 secure compartments that can be customized for greater product flexibility. Control inventory on large items even if space is limited. Check-in/Check-out capable with full, robust reporting features. Eliminate human error from inventory control and create a usage-based environment that can reduce waste up to 30%, demonstrating significant savings.

Powerful reporting software provides a clear accounting of supply usage, enables forecasting and can provide a reduction of inventory levels by 50% or more. The reporting system is also capable of automatic user-defined alerts, including escalation ability. Seaga's Industrial Vending management system will optimize productivity by reducing inventory, expenditures, monitoring consumable inventory, and providing 24/7 access to MRO tooling.



12 DOOR LOCKER

IIC Guard provides 12 secure field adjustable compartments and is the perfect addition to the IIC family. Simple pairing makes it possible to combine 2, 3, 4, 5 or 6 of the vertical compartments, offering countless flexibility in the inventory that can be controlled. Check-in/check-out capabilities and a robust cloud-based software package that integrates with reporting features, the IIC Guard provides clear accounting of supply usage.

IQ12



GUARD



The IIC Guard has the ability to be configured or paired with a variety of the IIC family of machines to compliment your company needs and can be placed where most lockers can't go.

Curator I

Stock Item Suggestions: The Guard will keep Items safe with accountability.

- Power Tools
- Paper Towels
- Sand Paper
- Boxes of PPE
- Cans of Paint



Sizes given are the available interior space available in each locker

12 Locker Doors
6" Height
10.75" Width
21.25" Depth

IQ12 Dimensions

46" Height 29.5" Width 28.5" Depth

Optional Accessories:

Casters

Custom Graphics

Tuff-Top

Additional IIC Family:











IQIIC, IQ6DR

IQIC, IQ8DR

IQIC, IQ6DR, IQ8DR IQ12

IQ3, IQ12

1Q970, 1Q3, 1Q6DR

IQ970, IQ3, IQIC, IQ6DR, IQ8DR