



Gunnebo SafeBag ADX-S2

Secure Sealbag Deposit System



Gunnebo SafeBag ADX-S2

SafeBag ADX-S2 is a deposit system for sealed bags designed for 24-hour-a-day availability and integration into your self-service lobby. The system is easy to use with a user-friendly touchscreen guiding clients through the deposit procedure step by step. The deposit system is quick and simple and helps reduce the cash-handling process to a minimum.

The ADX-S2 is prepared for integrating into the new self-service lobby totally oriented to the customer experience. It is able to communicate through your network and also capable of handling QR codes. This opens a lot of new possibilities to handle the logistics prior and after the deposit.

system can also be integrated in your cash logistic process.

Furthermore, clients can be assured that their deposits have been made using an extremely secure system. Authentication is carried out using a magnetic card, optionally combined with a code or a barcode on the bag. Every stage of the process is validated by the client. SafeBag ADX-S2 also prevents the retrieval of any deposit so that a sealed bag cannot possibly be intercepted on the way to the safe. The safe itself offers high-quality burglary protection.

Due to its flexible configuration, it is likely that this

Features

1

User touch screen

2

Cardreader

3

Rear service
operating panel
touch

4

Receipt printer

5

Keypad

Concept

SafeBag ADX-S2 is a compact deposit system for sealed bags designed for 24-hours-day availability and integration into your self-service lobby. The system is quick and simple to use and clients can be assured that their deposits have been made using an extremely secure system.

The ADX-S2 can also be integrated in your network, providing all needed deposit information to optimize your logistic process.

Features

With its 2d barcode readers and 10"4 touch screen, it provides possibilities to communicate with mobile phone applications through exchanging QR codes; this adds even faster and more secure ways of communicating with the machine during the deposit process.

To make the conventional transaction as straightforward as possible, a touch screen guides the client through each stage of the process. Once the transaction is complete, SafeBag ADX-S2 prints the client's receipt. For security purposes, the client is identified by means of a magnetic card, combined in certain cases with a code. Barcode readers on the fascia, inside the safe and one handheld barcode reader can also be used to record as well the deposit of the barcode as well the collection of the sealbags out of the safe. This closed system offers very high security.

Design

SafeBag ADX-S2 is designed to provide a secure transaction. Once the client's identity has been authenticated, instructions on how to proceed are displayed on the screen and user validation is required. As soon as the hatch is opened, the drum is ready to receive the deposit. Since the machine is equipped with sensors, the ADX-S2 will only issue a receipt when the drum has been opened for deposit. The deposit process can be configured according to your needs. The system also prevents the retrieval of any deposit so that a sealed bag cannot possibly be intercepted on the way to the safe. The deposit safe itself offers high-quality burglary protection and is available in Grades I to IV. SafeBag ADX-S2 is compatible with a range of different secure deposit bags and is wheelchair-accessible.

Quality and Environmental Management Systems

SafeBag ADX-S2 deposit systems are manufactured in accordance with ISO 9001 for Quality Management Systems and ISO 14001 for Environmental Management Systems.

Sealbag collection

The touchscreen situated at the rear of the ADX-S2 top cabinet guides the user through the collection procedure starting with authorised identification by a bank or CIT company. Using the barcode option, collected deposits are registered by means of a hand-held scanner and a collection list that can be printed, stored to a USB stick or sent through the network. Thanks to this automated registration system, the collection procedure is extremely quick and accurate, and any deviations between deposits registered in and out are immediately available from the ADX-S2 database – either locally or centrally.

Database and network

The ADX-S2 has the ability to operate in a network. All events will be stored in the database of the ADX-S2 and can also be stored in a remote database. This offers the opportunity that the cash process can be fully optimized. It can be monitored and watched remotely. With information about the deposit details, online crediting for the clients becomes possible. Watching the status of the machine improves the availability of the machine for the clients. SafeBag ADX-S2 includes a complete system for managing and monitoring deposit and collection procedures. This enables you search for information from the database.

Burglary protection

The construction of ADX-S2 deposit safe is based on that of safes which have been awarded EN 1143-1, the stringent European certification for burglary protection. The safe's highly resistant security material allows for reduced wall thickness which thereby considerably reduces weight. The safe comes with anchor points for base fixing.

Options

2D Barcode readers

Compact fascia

Network connection

Self-locking collection bags

Operating specifications

- Operating temperature: 0°C–40°C
- Humidity: 5%–85% without condensation
- Power consumption: 80W in use
- Power supply: 230V +/- 10%, 50Hz

Accessories

UPS

Gunnebo SafeBag ADX-S2

Design and production: Gunnebo. Photos Credits: Gunnebo. The data given in this material may be subject to change without further notice. The Gunnebo logos and "Gunnebo - For a safer world" are registered trademarks of Gunnebo AB.



Take advantage of our knowledge:
blog.gunnebo.com or www.gunnebo.com

GUNNEBO®