Doc in the box[™]

Secure Document Display



General Overview

Doc in the boxTM is a locking display case that is perfect for displaying service information, equipment certifications, and room or equipment history. The Doc in the boxTM is especially helpful for facilities which are regulated such as hospitals and nursing homes.

In today's work environment, the performance of critical equipment and environments is carefully planned, maintained and verified. All of this hard work may be for naught if it is not properly documented and displayed. In certain regulated environments performance and service history records should be displayed at the point of use. Traditional service tags, however, may be intentionally or inadvertently altered or removed which may call into question the facilities compliance with regulations.

The Doc in the boxTM comes in various sizes and may be mounted directly to equipment or mounted on a wall. The Doc in the boxTM has a low profile, protruding less than one inch from the mounting surface, presenting little if any interference with normal operation.



Easy to remove records are displayed behind clear acrylic

Construction

The Doc in the box is constructed of sturdy .050 aluminum giving it a clean, high tech look. The clear display panel is made of 1/8" thick clear acrylic for maximum durability and clarity. The lock has a bright chrome finish and is supplied with a tubular key making the key difficult to duplicate. The key has four tumblers and is removable only in the locked position. All units are keyed alike.



"We make the case for secure document display!"

<u>Storage</u>

The internal compartment of the Doc in the boxTM is approximately .75" deep. This provides storage capacity for small tools, keys, components or hardware that may be specific to the equipment or location were the Doc in the boxTM is installed. There is also ample space inside the Doc in the BoxTM for storage of surplus cards or signs used in the unit.

Mounting

There are a series of horizontal and vertical slots in the back of the Doc in the box that facilitate mounting screws. This allows for multiple mounting configurations. The unit may be mounted to sheetrock walls using screws and mollies, directly to equipment using sheetmetal screws or to perforated surfaces using machine screws nuts and washers.

Applications

Signage - The Doc in the Box^{TM} is ideal for use as a sign holder for areas such as hospital isolation rooms. These rooms may be used for a variety of different types of isolation. Staff is required to post a sign on the door of the isolation room that displays what type of isolation the room is being used for. Displaying the sign inside of a permanently mounted and secure case ensures the facility that only authorized staff members are changing the signs. It also ensures that the sign will not fall off which may lead to unprotected exposure to the isolation environment.

Service Tags – The Doc in the BoxTM may be used to securely display service information on critical care equipment. This is especially important in public use areas such as waiting areas and emergency rooms were the documentation might be tampered with or removed by patients or visitors in those areas.



 $\textit{Doc in the Box}\,{}^{\textit{TM}}\textit{on upper corner of aerosol treatment chamber}$

Certification – Public display of equipment or room certification is often recommended or required. Equipment such as elevators or areas such as isolation rooms and operating rooms often display certification or inspection records at the point of use. Displaying this information in a secure case helps ensure that the information is available to inspectors upon demand.

Specifications

Cabinet:	.050 aluminum
Dimensions:	
Model DBX-1	3.25"H x 5.375"W x .875"D
Model DBX-2	3.75"H x 6.875"W x .875"D
Model DBX-3	5.75"H x 9.875"W x .875"D
Model DBX-4	9.25"H x 12.875"W x .875"D
Card Insert Size:	
Model DBX-1	2" x 3.5"
Model DBX-2	3" x 5"
Model DBX-3	5" x 8"
Model DBX-4	8.5" x 11"



Above – Doc in the Box^{TM} used with isolation room sign Below - Doc in the Box^{TM} used for service tag on air purifier

