

# NEW IN 22!

## SMARTSEAL DOOR

RF secured Entry «Monitored 24/7»



- SmartSeal Control Panel
- Dual Compressor Included
- Secured access - Multiple Control Choices
- New "Touchless" entry option
- Release & Re-set times < 1 second
- Zero-frictional forces needed to open/close
- Fail Safe Release plus Emergency Override
- Flat Threshold
- Adjustable hinge for long-term alignment
- Acoustically rated
- Auto Open/Close Option Available

### SmartSeal Indicators

#### Door Seal

Green means sealed, and red means unsealed

#### Air-Leak

The SmartSeal control panel continuously monitors air pressure at the compressor lines, and the system notifies the user of an air-leak before your compressor fails.

#### Compressor Status

A dual compressor system maintains air pressure even if one compressor fails. If SmartSeal identifies a compressor has failed, the compressor warning light will illuminate, allowing an opportunity to replace the unit, restoring redundancy with zero downtime.

#### Service

After 15,000 cycles, the service light will illuminate to recommend that a trained technician service the door to ensure proper operation for years to come.





## Choose Access Control

### Keypad

Enter code to release the RF Lock-seal enabling door to be opened. Several programming techniques available, including multiple user codes and lockout codes.



### Release Switch

Touchless or Push switch will release the RF Lock-seal and unlock the door.

Optional keyed lockout will enable or disable release switch. Once key is in on position the release switch will disable the RF Lock-seal and unlock the door.

### 3rd Party Card Reader

3rd Party Card Reader will provide 24V power to seal and release the RF Lock-seal and unlock the door.

## Features

### Door Position Sensor

When door is closed and makes contact with the door frame, sensor will activate and engage the RF Lock-seal, placing the door in a secured condition.



### Emergency Button

The Exterior / Interior Emergency Open button will remove power from the door and release RF Lock-seal until reset. Audible alarm will sound when cover is lifted to alert staff that the lock system is being bypassed.

## Back-up and Emergency Power

### Standard

If power fails, RF Lock-seal will release and door can be opened. Release time is less than 1 second.

### Battery Back-up Option

If power fails, Battery will keep RF Lock-seal functional to complete scan and operate for 24-48 hours. Access controls will remain operational as long as air remains in compressor.

### Door system on Emergency Power

If power fails, RF Lock-seal will remain functional and access controls will remain operational as long as air remains in compressor.

### Compressor and Door system on Emergency Power

RF Lock-seal will remain functional and all access controls will remain operational.