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</p>
- 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 airleak 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.



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.

