

# 1331 Series

### **Door Closers**



## **1331 Series Door Closers**

### Table of Contents

SARGENT	
ASSA ABLOY	

General Information	1
Features, Benefits & Applications	2
Standard Applications	3
Parallel Applications	4
Top Jamb Applications	
Heavy Duty Parallel Applications	
Accessories	8-9
Architectural Specifications & ADA Compliance	10
How to Order & Packing	

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.



#### MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria. MicroShield® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

#### MicroShield® Coating

- Revolutionary finish coating available on all SARGENT product lines, utilizes a silver-based antimicrobial compound from Agion Technologies
- As an integral part of the finish coating, MicroShield lasts for the life of the hardware
- MicroShield coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
- Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
- Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools, medical centers, daycare, food processing etc.)



#### Agion has achieved:



Agion's silver antimicrobial has been certified for its material content, recyclability, and manufacturing characteristics Cradle To Cradle Certified<sup>CM</sup> products meet established standards for human health. environmental health and recyclabilitv.

Cradle To Cradle Certified <sup>CM</sup> is a certification mark of MBDC.

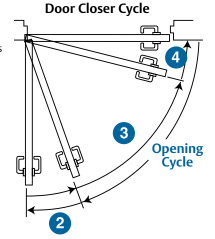
## **SARGENT**

### **ASSA ABLOY**

### General Information

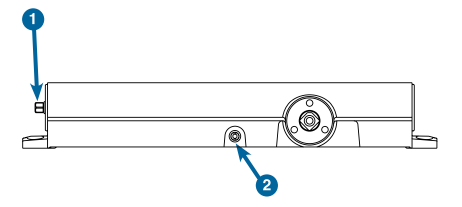
### **1331 Series Door Closers**

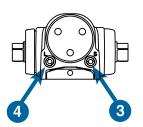
- 1 Closer Spring Adjustment (not shown)
- Effects the entire cycle of the door closer movement
- Used to size closer for application requirements
- Determines the amount of force with which the door closes and the amount of force required to open the door
- Adjustable to compensate for door size and draft conditions
- 2 Backcheck valve
  - At approximately 70° of the open cycle, the backcheck valve begins to slow the door's motion
  - Prevents the door from slamming into the door's stop
  - Valve is used to control the intensity of the backcheck
  - **Note:** A positive stop is required, backcheck cannot be used as a stop



### 3 Closing speed valve

- Controls how fast the door closes to approximately 8" from the closed position
- 4 Latching speed valve
  - Controls the speed of the door during the final 8" of door swing
  - The force the door closes with is controlled by the closer spring
  - **Note:** This adjustment is critical for door latching





#### **How to Select the Proper Closer**

### **Things to Consider**

### 1. Size and Weight of Door

The 1331 Door Closer is non-sized so that closing force can be adjusted in the field to accommodate various door sizes and weights.

### 2. Interior Application

The standard application is the most efficient in terms of power and control.

#### 3. Exterior Application

The top jamb, parallel arm application should be used. Exterior doors require greater closing forces because of draft conditions. Always place the closers out of the weather.

### 4. Degree of Opening

Proper arm and position on the door is most important to permit the door to open far enough to allow adequate traffic flow.

#### 5. Function

Closers are available with hold-open or positive stop arms.

#### 6. Special Condition

Consult factory when special hinges, overhead holders or other specialized hardware is used.

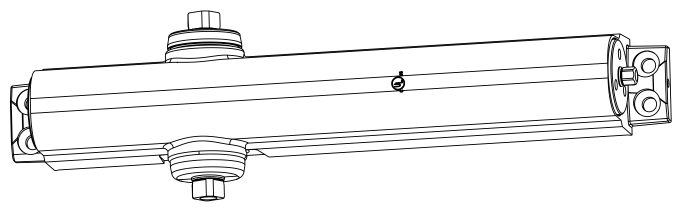
### Features, Benefits & Applications

### 1331 Series Door Closers



The SARGENT 1331 Series door closer is a Grade 1 fully adjustable closer suitable for new construction and also ideal for renovations.

Available with a full range of arms and accessories, the 1331 Series door closer can be used for most common applications and is ideal for standard duty installations. Common applications include offices, assisted living facilities, hotel guest rooms, public housing and retail establishments.



1331 shown without the standard cover

### Strength, Durability and Security

- Meets and exceeds ANSI/BHMA A156.4 Grade 1 requirements
- UL and UL 10C listed
- Complies with ADA requirements and ANSI/BHMA A117.1 and exterior doors
- Adjustable closing force range from size 1 6
- High impact full plastic cover secured by machine screws
  - Optional ABS Cover available (consult factory for details)
- One-piece high strength aluminum alloy body
- 1-1/4" diameter piston for enhanced control
- 7/16" square arm engagement for enhanced torque transmission
- Heat treated rack & pinion provides longevity
- Speed Control Valves
  - Separate latching, closing/sweep and back check intensity valves
  - Captured valves are easily adjusted using a standard 1/8" Allen wrench
- Arms and accessories are powder-coated
- 25 year limited warranty, body is date coded

#### Convenience

- · Non-handed closer
- All weather hydraulic fluid
- Easily installed in minutes!
- Easy-to-use instructions
- Mortise nuts available when door condition requires through bolting, specify TB- option
- Tri Pack or "Universal Packed" JUO or JUH (Hold Open). Packages include one extra bracket that gives the installer a choice for installation from Standard, Parallel or Top Jamb applications.

#### **Flexibility**

- Retrofits a Falcon/Dor-O-Matic SC 80 and Dorma 8600
- Both machine and self-tapping screws provided
- Universal body is interchangeable for all applications (standard, top jamb & parallel)
- Similar design style to complement the Heavy Duty Powerglide® Series
- Allows door to open a full 180° (trim permitting) with standard arms. Maximum opening angle differs with optional arms and frame conditions.

### **Applications**

- Office Buildings
- Assisted Living Facilities
- Hotel Guest Rooms
- · Public Housing
- · Retail Establishments

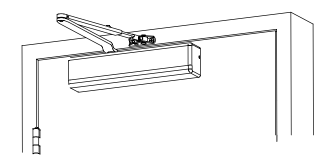
#### Innovation

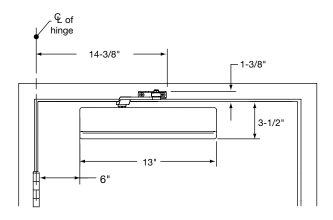
 SARGENT's revolutionary MicroShield® available. This antimicrobial silver-based finish coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. EPA and NSF approved and FDA listed.

# Standard Applications

### 1331 Series Door Closers

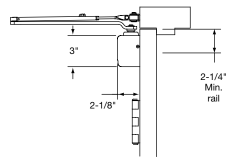




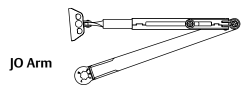


### **JO Standard Application Illustrated**

The JO arm can be used on doors up to 48" wide and 250 lbs. An auxiliary door stop is required. The JH hold open arm is similar and allows for adjustable hold open from 75° to full opening.



Closer shown templated for 120° max. opening



• Non-hold open

For arm only, order as 25-JO x finish



- Hold open
- Hand is changed by inverting the foot assembly
- Holds open from 75° to 180°

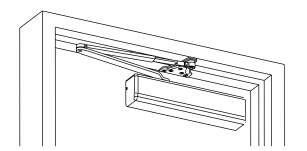
For arm only, order as 25-JH x finish

JO and JH arms are non-handed and will allow the door to open  $180^\circ$  (frame and trim permitting)

### Parallel Application

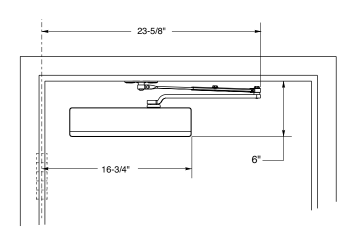
### 1331 Series Door Closers

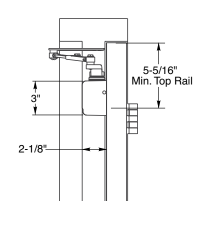


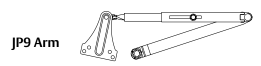


### JP9 Parallel Arm Application Illustrated

The JP9 arm can be used on doors up to 48" wide and 250 lbs. An auxiliary door stop is required. The JPH9 hold open arm is similar and allows for adjustable hold open from 75° to full opening.

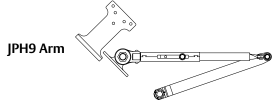






• Non-hold open

For arm only, order as 25-JP9 x finish



- Hold open
- Hand is changed by inverting the foot assembly
- $\bullet$  Holds open from 75° to 180°

For arm only, order as 25-JPH9 x finish

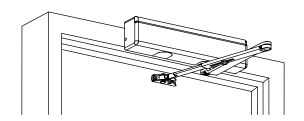
JP9 and JPH9 arms are non-handed and will allow the door to open 180° (frame and trim permitting)

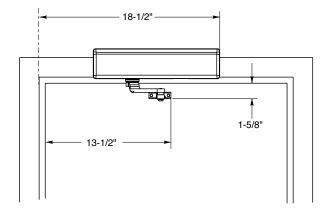
## SARGENT

### ASSA ABI OY

### Top Jamb Applications

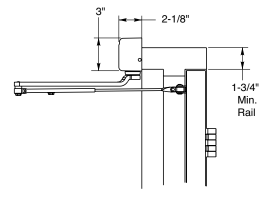
### **1331 Series Door Closers**



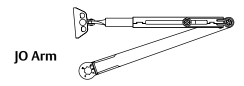


### **JO Top Jamb Application Illustrated**

The JO arm can be used on doors up to 48" wide and 250 lbs with reveals less than 3". An auxiliary door stop is required. The JH hold open arm is similar and allows for adjustable hold open from  $75^{\circ}$  to full opening.

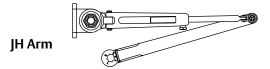


Closer shown templated for  $120^{\circ}$  max. opening



• Non-hold open

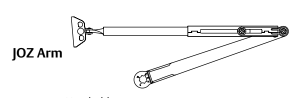
For arm only, order as 25-JO x finish



- Hold open
- Hand is changed by inverting the foot assembly
- Holds open from 75° to 180°

For arm only, order as 25-JH x finish

JO and JH arms are non-handed, can be used on applications with less than 3" reveals and will allow the door to open 180° (frame and trim permitting)



Non-hold open

For arm only, order as 25-JOZ x finish



- Hold open
- Hand is changed by inverting the foot assembly

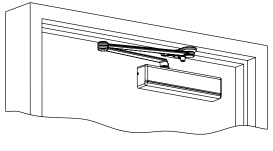
For arm only, order as 25-JHZ finish

JOZ and JHZ arms are non-handed, can be used on applications with reveals 2-3/4" - 6-3/4" and will allow the door to open  $180^{\circ}$  (frame and trim permitting)

### Heavy Duty Parallel Applications

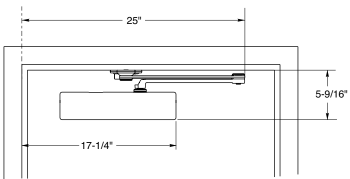
### **ASSA ABLOY**

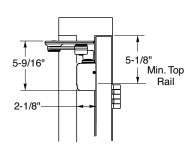
### **1331 Series Door Closers**

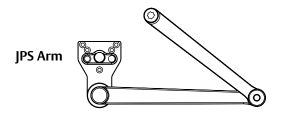


### JPS Heavy Duty Parallel Application Illustrated

Heavy Duty arms can be used on doors up to 48" wide and 250 lbs. An auxiliary door stop is required for the JP10 and JPH10 arms. Heavy duty hold open arms are available.







- Arm includes stop
- Non-hold open
- Maximum door opening 110°

For arm only, order as 25-JPS x finish



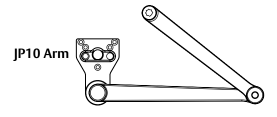
- Arm includes stop
- Hold open
- Maximum door opening 110°

For arm only, order as 25-JPSH x finish

### Heavy Duty Parallel Applications

### ASSA ABLOY

### **1331 Series Door Closers**



- Arm does not include stop
- Non-hold open
- Maximum door opening 180°

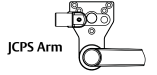
For arm only, order as 25-JP10 x finish

### JPH10 Arm



- Arm is handed; specify LH or RH when ordering
- Arm does not include stop
- Hold open
- Maximum door opening 180°

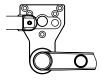
For arm only, order as 25-JPH10 x hand x finish



- Arm includes spring
- Non-hold open
- Maximum door opening 110°

For arm only, order as 25-JCPS x finish





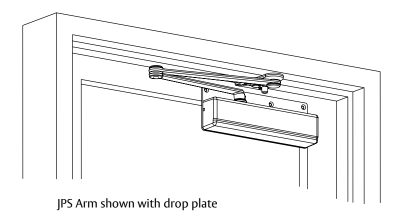
- Arm includes spring
- Hold open
- Maximum door opening 110°

For arm only, order as 25-JCPSH x finish

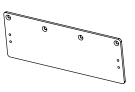
All heavy duty arms are non-handed and will allow the door to open 180° (frame and trim permitting)

### **Accessories**

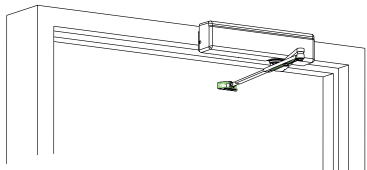
1331D Drop Plate — parallel arm application for narrow top rails



The 1331D is required when top rails are less than 5-1/8". A minimum 3" top rail is required.



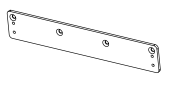
1331B Mounting Plate — used on narrow face frames or on applications that have a low ceiling clearance



Top jamb with JO Arm with B mounting plate

Use the 1331B mounting plate if:

- Ceiling clearance is 2" or less or
- Narrow frame face is less than 1-1/2"



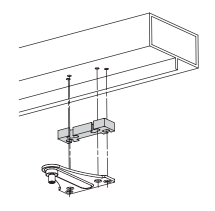
90123:J 09/19/2014

### Accessories

### **1331 Series Door Closers**

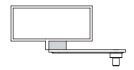
# SARGENT ASSA ABLOY

581-1 Blade Stop Kit

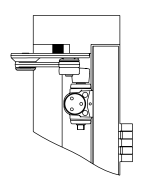


Kit includes longer fasteners and 1/2" thick metal spacer for use with 1/2" blade stops commonly found on store front aluminum frames.

Used with JP9 and JPH9 Arms.



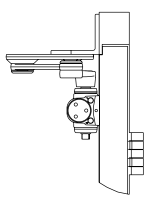
582-1 Spacer Block



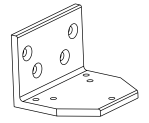
Use where a narrow frame soffit does not provide adequate support for the soffit plate.



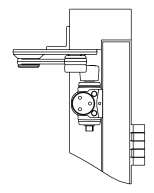
### 125JVF Angle Bracket



Used where flush transom conditions prevent mounting of standard soffit plate. Used with the standard soffit plate.



### 125JV Support Bracket



Used where the frame is narrow and the soffit plate cannot be mounted directly to the frame soffit or rabbet. Used on frames where the frame stop does not exceed 5/8" in height.



# Architectural Specifications & ADA Compliance

### **1331 Series Door Closers**



### **Specifications**

#### 2.0 DOOR CLOSERS

- A. Door closers shall be 1331 Series as manufactured by Sargent Manufacturing Company.
- B. Door closers shall meet ANSI/BHMA A156.4, Grade 1 requirements.
- C. Door closers shall be UL listed (US and Canada) for use on fire doors.
- D. Door closer shall meet the requirements of UL 10C positive pressure fire tests.
- E. Provide closers adjustable from sizes 1 through 6.
- F. Closers shall be non-handed to meet a variety of door conditions and design requirements.
- G. Closing speed, latching speed and backcheck shall be controlled by separate key operated, captivated valves.
- H. Closers shall have heat treated rack and pinion construction.
- I. An increase of 15 percent in closing power shall be provided by means of adjustment of the arm leverage at the foot connection. (Standard Arm mount)
- J. Closer main arms shall be heavy duty steel with powder coated finish.
- K. Door closer bodies:
  - 1. One piece door closer body shall be of high strength aluminum alloy.
  - 2. Adjustment valves shall be captivated and non-critical.
  - 3. Closer spindle shaft shall be sealed hydraulically with an "O" ring.
- L. Projection of closer body from door shall not exceed 2-3/16" (56mm).
- M. Closer covers shall be constructed of high impact plastic material of flame retardant grade, secured by machine screws. Optional ABS covers available.
- N. Closer covers shall be of the same style/design of other closers specified for this project.
- O. Closers shall be suitable for standard, top jamb, and parallel arm type applications when provided with proper brackets and arms.
- P. Door closers shall have a 25 year limited warranty.

### ADA compliance



The 1331 Series is designed to meet the opening force requirements established by the Americans with Disabilities Act for 5 lbs. of opening force for interior doors. The spring power is fully adjustable. Where excessive draft and pressure conditions exist or when heavy doors are used, power will need to be adjusted to a stronger setting. Various field conditions (drafts) exist that make the use of ADA adjustments ineffective. When these conditions exist, refer to the Norton® PowerMatic® Family of Operators.

### How To Order & Packing

### **1331 Series Door Closers**

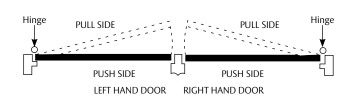
### **Packing**

All closer assemblies are packaged 4 per carton.

**Series Number per Carton** Approx. wt per Carton 1331 4-Standard 28 lbs. per 4

Hc	w To	Order	Comp	lete l	Door (	Closer
----	------	-------	------	--------	--------	--------

	1331	JO	EB
Options	Series	Closer Arm Fini	
ТВ	1331	Standard	EB
		Top Jamb	ED
		Parallel	EN
		Heavy Duty Parallel	EP
			EAB



Note: All arms are unique to the 1331 and are not interchangeable with other series

How To Order Accessories		Example
Arm Only (specify 25-)	Specify: 25- arm (JO, JH, JP9, JPH9, JOZ, JHZ, JPS, JPSH, JP10, JP10H, JCPS, JCPSH) x finish	25-JO x EN
Cover (standard) only (specify -C)	Specify: 1331-C x finish	1331-C x EP
Body only (specify CB-)	Specify: CB-1331	CB-1331
ABS Cover (optional) only (specify -CEC)	Specify: 1331-CEC x finish	1331-CEC x EB
Drop Plate – For Parallel Arm	Specify: 1331D x finish	1331D x EP
Mounting Plate (Top Jamb)	Specify: 1331B x finish	1331B x ED
Parallel Arm Bracket	Specify: 125JP9 x finish	125JP9 x EAB (converts JO to JP9)
Parallel Arm Bracket	Specify: 125JPH9 x finish	125JPH9 x EN (converts JH to JPH9)
Mortise Nuts	Specify: 4TB x finish	4TB x EB

Note: When complete closer assembly is ordered with an accessory, order accessory as a separate item

### **Finishes Options**

Finishes	ANSI/BHMA	Description	
EB	695	Powder coated to match finish 10B	
EN	EN 689 Aluminum powder coated		
ED	693	Powder coated to match finish 20D	
EAB	696	Brass powder coated	
EP	691	Bronze powder coated to match finish 10	
10BE	10BE 613E Dark oxidized satin bronze - equivalent		



SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511 USA 800-727-5477 www.sargentlock.com ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience