





5 YEAR WARRANTY Click Here For Info.

GRADE 2 & Source Competition Series

International door closers

FEATURES

• ADA closer with Adjustable Spring Power from 5 lbs to 8.5 lbs, up to LIGHT, MEDIUM & HEAVY. Spring Tension, fully adjustable after installation.

E

- Barrier Free Operation to comply with Federal Accessibility Standards (ADA): complying with ANSI A117.1 (4.13.11) available for center pivoted applications.
- Built-in positive back stop and hold-open positions available:
 - 105° Back Stop with Hold-Open
 - 105° Back Stop no Hold-Open
 - 90° Back Stop with Hold-Open
 - 90° Back Stop no Hold-Open
- Suitable for both Center Hung (Double or Single Acting) and Offset Doors.
- Two control valves: Closing speed and latching speed, fully adjustable after installation.
- Fits in an aluminum header or transom bar as small as 1 3/4" x 4".
- Stable hydraulic door check fluid for any climatic operation and constant lubrication.
- Optional 3/4" Spindle Available.





Optional 3/4" spindle length for better door support.

Center Hung Doors: Complete units for aluminum doors and frames are furnished with top arm assembly (adjustable 'S' side loading, "A" end loading, "K" end loading or "PT" end loading), adjustable dual purpose 3010-DP bottom pivot set for floor or threshold mounting (side or end loading) and 3010-FS anchor set with all fasteners.

"S" type side loading, "A" type, "K" type, or "PT" type end loading top arms are available for center pivoted applications.

"A" type, "K" type or "PT" type end loading and "JO" or "VO" type offset arms are optional, but must be specified.

"G" and "GE" type pivot sets are available, but must be ordered separately.

Offset Hung Doors: Complete units for offset pivoted or butt hinged aluminum doors and frames are furnished with a "JO" or "VO" type offset arm (may not meet handicap force requirements) and 3010-FS anchor set with all fasteners.

3010-DP dual purpose radial ball bearing bottom pivot set is standard for floor or threshold center pivoted installation. Optional 3010-GE bottom pivot sets are available, but must be ordered separately.

International Door Closers, Inc.

COPYRIGHT 2023 INTERNATIONAL DOOR CLOSERS, INC

D300 SERIES	ТҮРЕ	MODEL NO.
NOTE: Doors of varying sizes, or of excessive weight, or doors subject to severe wind or draft conditions, or abusive usage, refer to Series D200 Overhead Concealed Closers.	105° Back Stop with Hold-Open 105° Back Stop - no Hold-Open 90° Back Stop with Hold-Open 90° Back Stop - no Hold-Open	310 311 312 313
SPECIFY: Closer Model Number and Type of Top Arm, Anchor and/or Pivot Set.	3/4" SPINDLE	MODEL NO.
SPECIFY FINISH: For 3010-JO or 3020-VO Arms AL - Satin Aluminum DU - Storefront Bronze	105° Back Stop with Hold-Open 105° Back Stop - no Hold-Open 90° Back Stop with Hold-Open 90° Back Stop - no Hold-Open	310-19-A-DP 311-19-A-DP 312-19-A-DP 313-19-A-DP

300 SERIES PARTS AND ACCESSORIES			PART NO.	
	Unit Body (Specify: Spring Tension & degree of Back Stop & Hold open)		3000-В	
	"3/4" Extended Spindle Unit Body Only. (Specify: Spring Tension & degree of Back Stop & Hold open)		3000-B-19	
	"S" Type Adjustable Side Loading Top Arm Assembly (1/2" Depth Top Rail)		3010-S	
	"A" Type End Loading Top Arm Assembly (1" Depth Top Rail)		3010-A	
	"K" Type End Loading Top Arm Assembly (5/8" Depth Top Rail)		3010-К	
	"PT" Type End Loading Top Arm Assembly (7/8" Depth Top Rail)		3010-PT	
	"JO" Type Offset Top Arm Assembly MortisedType (9/16"DepthTop Rail)	Painted Arm -Aluminum Storefront Bronze	3010-JO x AL 3010-JO x DU	
* JO and VO type offset arm in lieu of S, A, K & PT type arms ADA opening force may not provide sufficiant power to reliably close and latch a door				
	"VO"Type Offset Top Arm Assembly Surface Type (7/8" Depth Top Rail)	Painted Arm -Aluminum Storefront Bronze	3020-VO x AL 3020-VO x DU	
	Anchor Set (Standard)		3010-FSP	
	Adjustable Dual Purpose Bottom Pivot Set (Standard)		3010-DP	
	Adjustable Floor Mount Bottom Pivot Set (Optional)		3010-G	
	Adjustable Threshold Mount Bottom Pivot Set (Optional)		3010-GE	

*in lieu of S, A, K, or PT arms.

Note: Arm Finishes may differ from the actual pictures shown