DOOR CLOSER DHDC-5600



Overview

The DHDC 5600 Series is designed for light- to medium-duty applications, like a small business or office building. It is intended for interior use with aluminum storefronts and mixed-use complexes. It mounts three ways and features the most common hole pattern in the door control industry, making it ideal for a variety of retrofit needs.

The DHDC5600 Series features a single-piece cast aluminum body and a 1-3/8" heat-treated steel piston, a heat-treated pinion and staked valves. This Series standard door closer is certified ANSI/BHMA A156.4 Grade 1, is UL listed and is backed by a 10-year warranty.

* Compare to: Norton 1600 series, LCN 1260, Sargent 1130, Dorma 7400 Series, Yale 50BC series, Arrow 900N series, Stanley D1650, Lawrence LH5016.

Size: - 1-6 adjustable

Certifications: - BHMA Certified ANSI A156.4, adjustable sizes 1-6

- ADA Compliant ANSI A117.1 Accessibility Code

- UL/cUL Listed for up to 3 hours- UL10C Positive Pressure Rated- UL10B Neutral Pressure Rated

- 10-year Warranty

Material: - Aluminum Alloy

- The recommended temperatures for prolonged closer use is between

-40° F (-42° C) and 150° F (66° C)

Cover: - Full plastic cover - Standard

- Slim line plastic cover - Optional

- Full size plated metal cover - Optional

Springs: - Double heat treated steel, tempered springs

- Precision machined, heat treated steel piston

Valves: - Adjustable latching and sweep speed valves

- Adjustable backcheck valve - Standard

- Delayed action valve - Optional

- Staked valves - Standard

Handing: - Non-Handed

Arms & Brackets:- Tri-Pack - Regular, parallel arm, and top jamb mount - Standard

- 15% power adjustment in standard arm for regular and top jamb mount

Optional Arms: - Hold Open Arm

- Extra Heavy Duty Hold Open Stop Arm

- Extra Heavy Duty Stop Arm

DOOR CLOSER DHDC-5600



- Extra Heavy Duty Arm

- Extra Heavy Duty Hold Open Arm

- Extra Heavy Duty Cushion Stop Arm

- Extra Heavy Duty Hold Open Cushion Stop Arm

Fasteners:

- Self-reaming, self-tapping wood and machine screws

- Sex nuts and bolts

Door Thickness: - 1-3/4" (44 mm)

- 1-3/8" - 2-1/4" (36 mm - 57 mm) - Optional

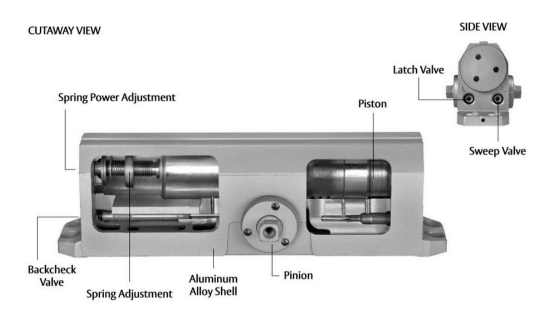
Finishes:

- ALM, BLK, BRZ, DBZ, GOL

- Rust inhibiting primer - Standard

Notes:

- Used on doors with a maximum weight of 250 lbs.



Spring omitted for illustration purposes





