ODC-680 Overhead Door Closer





BS EN 1154: 1996+A1: 2002

BS EN 1634: part3: 2000

Power Selectable

EN 2~EN 4





ODC-680 series ideally suit for most Common door for architectural and Commercial applications.

- ⑤ Three different power adjustable(EN2~4) for interior or exterior doors.
- © Suitable for LH(left hand) and RH(right hand) doors.
- ONon-handed Installation.
- Backcheck optional.

Construction & Technical Details

- © Compact design with minimized projection allowing installation to door having adjacent return wall at 90°.
- © Heat treated steel rack & pinion immersed in high grade oil operate a nest of coils to give a smooth precise action & minimum wear.
- ©Extra tensile strength alloy steel springs.
- A built-in pressure relief valve protects the closer against abuse usage.
- © Stable hydraulic fluid-low sensitivity to temperature change.
- © Totally reversible without adjustment.

Date & Features

Ciosing Force, Spring Strength EN2~4

Standard Door Width:850~1100mm

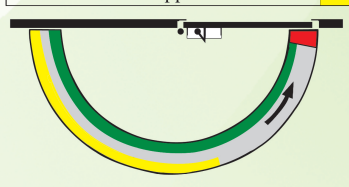
Standard Door Weight: 40~80kgs

Max. Opening Angle: EN2~3 180° 105°

Closing Speed Adjustable: 180°~15°

Adjustable Latching Action:15°~0°

Backcheck from approx:70°~180°



©Certificates & Approvals

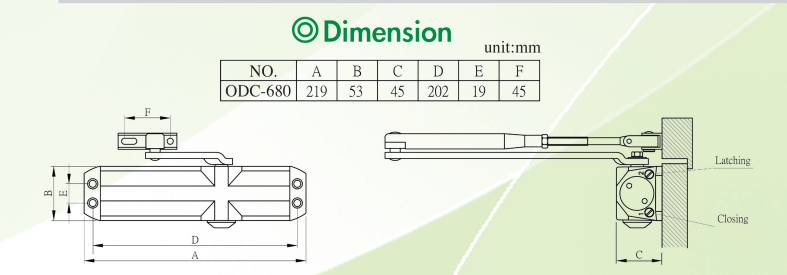
.BS EN 1154: 1996+A1 : 2002 .BS EN 1634: part 1 & 3 : 2000

.CE Mark.

© Finishes

 $. Baked\ Painted: Silver, White, Black, Brown, Gold.$

.Other Colors upon request.

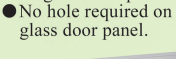


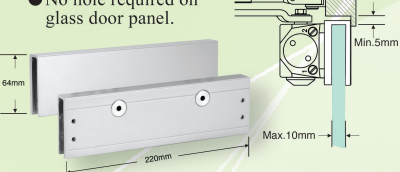
ODC-680B Overhead Door Closer(Body only)



FP-03 Saddle Plate

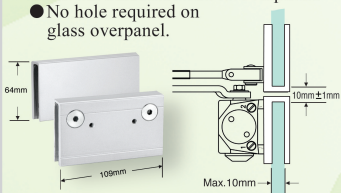
● For fix ODC-680 Door Closer on glass door panel.





FP-04 Saddle Plate

• For fix Standard Arm on overpanel.



AM-6801 Standard Arm



AM-6802 Hold Open Arm

Angle adjustable



PC-68 Plastic Cover(optional)

PB-01 Parallel Bracket





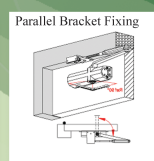




ODC-680 Installation Type









• Detail installation instructions packed with closer.





● GTS-650



ODC-680



GTS-840 Spindle Fixed



ODC-730



GTS-840 Spindle Interchangeable



Unit 8/3 Selgar Ave Clovelly Park, SA 5042

Phone: 0429 933 583

Email: sales@prestigeglassfittings.com.au Web: www.prestigeglassfittings.com.au

