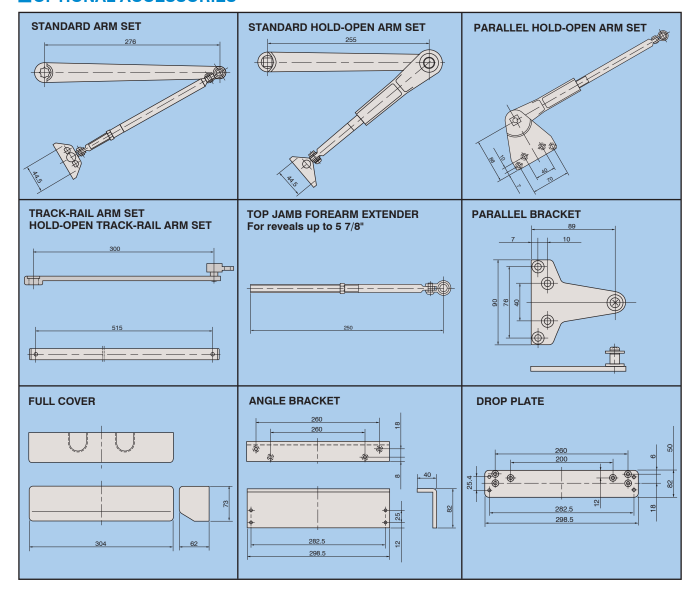
■Overhead Door Closer

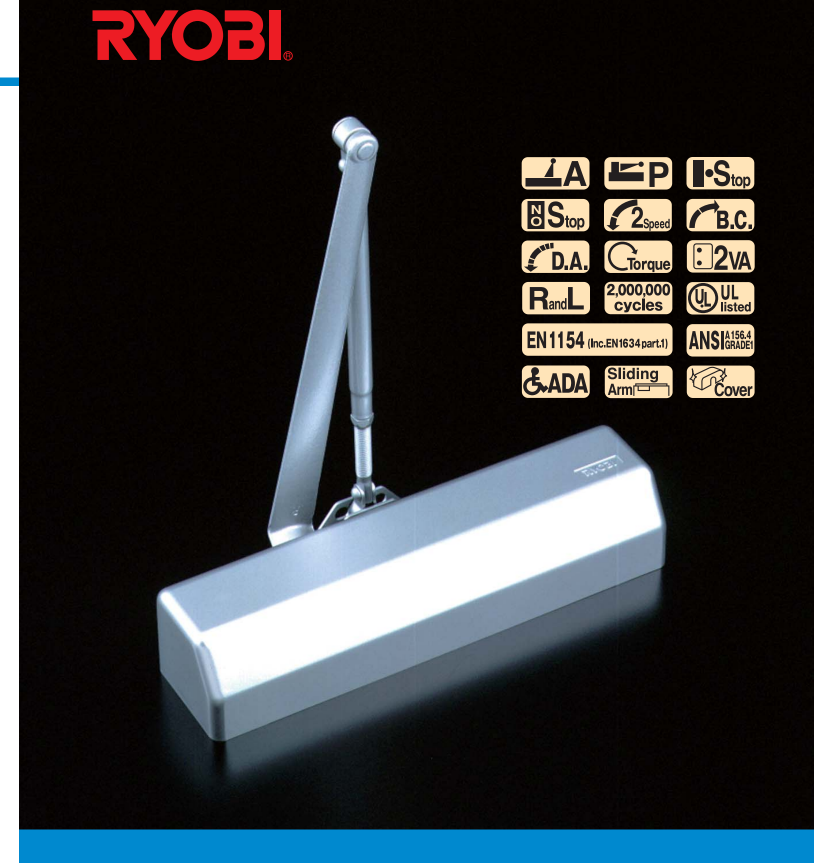
RYOBI D-3550

OPTIONAL ACCESSORIES



RYOBI LIMITED

5-2-8 Toshima, Kita-ku Tokyo 114, Japan Tel. 81-3-3927-5536 Fax. 81-3-3927-5527 RYOBI is a registered trade mark of Ryobi Limited

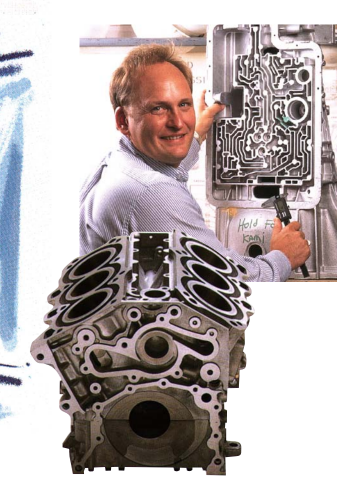


Overhead Door Closer RYOBI D-3550

RYOBI

ENGINEERING EXCELLENCE AS STANDARD

When you choose a Ryobi closer you are guaranteed a product of the highest quality. Produced to exacting standards in closer design and technology, each component is a masterpiece of precision engineering. The housing is produced exclusively from R14 Aluminum Alloy, this exceptional alloy is normally found only in high performance cylinder blocks and automotive components. R14 is a high silicon alloy, combining strength with low friction properties, ensuring minimal piston wear, smooth operation and a life long performance... Guaranteed.



The technology behind Ryobi Door Closers

Ryobi is the worlds largest manufacturer of Aluminum die-castings. Producing products extensively for the automotive industry, such as Cylinder blocks and precision Die-cast components, Ryobi fully integrated production systems are synonymous with World class manufacturing. Capitalizing on its advanced die-casting technology, Ryobi's D-3550 series Door Closers utilize R14 high silicon Aluminum alloy, a high specification alloy developed for the automotive industry, whose exacting standards of quality and durability are encompassed in the Ryobi Door Closer range. Ryobi... Quality second to none.



Industry standards

Ryobi D-3550 series Door Closers have been successfully type-tested for conformity to all of the requirements of EN1154, in addition to EN1634, part 1 for Fire doors.

Test reports and / or certificates are avilable on request.

1

RYOBI D-3550

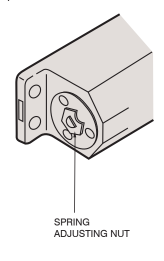
APPLICATION

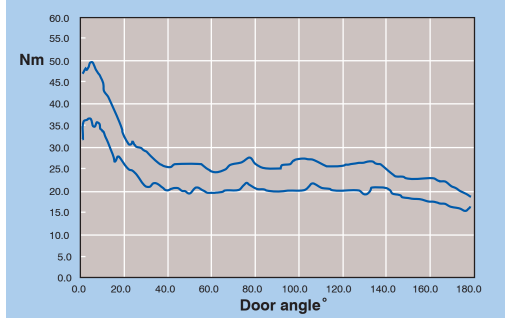
	STANDARD	PARALLEL	UNIVERSAL	TRACK-RAIL
Non Hold-Open	D-3550	D-3550P	D-3550 UNIV	D-3550T
Hold-Open	DS-3550	DS-3550P		DS-3550T
Spring Strength	2-6 Spring Variable		1-3 Spring Variable	
	To EN1154	2-5 Spring Variable		
Door Width/ Door Weight	External	≦1350MM/ 150KG		≦900MM/ 65KG
	Internal	≦1500MM/ 150KG		≦1050MM/ 65KG
	To EN1154	≦1250MM/ 100KG		

^{*}To order models with Delayed Action, suffix DA to closer. EX. D-3550DA / D-3550DA UNIV. / D-3550TDA

CLOSING POWER ADJUSTMENT

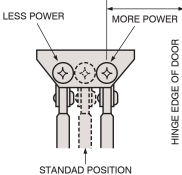
Spring Power adjustable according to door weight and width, 2 through 6 + 15% over ANSI A156. 4, 2 through 5 + 35% over EN1154. Refer to installation instructions. Factory preset size 3 standard installation.





■LATCHING POWER ADJUSTMENT

By changing the position of the frame arm on the foot bracket closing force at the latch can be increased or decreased. This can be achieved with the foot bracket in position.



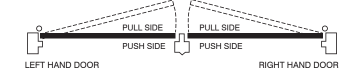
LOW OPENING RESISTANCE/

HIGHER EFFICIENCY

A precise production for every components based on Ryobi's original qualitiy control system realized higher efficiency of almost 70% at the average of all ranges and decreased opening resistance to the lowest for eldery and handicapped persons.

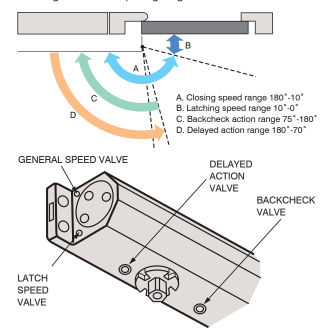
NON-HANDED

D-3550 Series Door Closers can be used on both RH and LH doors for both push side and pull side mountings.



FULL HYDRAULIC CONTROL

Controls the door through the entire opening and closing cycles by providing adjustable backcheck upon opening and adjustable general and latch speed through the closing cycle. A separate hydraulic valve allows adjustment to delay the closing speed from 180 to 70 degrees of door opening range.





■ADJUSTABLE BACKCHECK

A backcheck feature set and adjusted by an independent valve. When introduced the backcheck stalls the opening of the door around 70 degrees. When doors are violently opened by pedestrians or wind, the backcheck feature reduces the likelihood of damage should contact be made with an adjacent wall or obstacle. For busy doors in public building, schools and colleges this facility protects people and property.



OPTIONAL DELAYED ACTION

An optional delayed action feature adjusted by means of an independent valve. Once set, the door - when opened beyond 70 degrees enters into a delayed mode allowing additional time before the closing. Delayed time can be adjusted to vary from seconds to minutes depending on the angle to which the door is opened. Delayed Closing Action is an advantage to: Nursing staff assisting patients, Domestic staff pushing meals or maintenance trolleys, and the elderly or infirm walking with sticks or frames under supervision.

■FOR FIRE DOOR

D-3550 Series Door Closers have been successfully typetested for conformity to all of the requirements of EN1154 (including EN1634 Part. 1)

MALL SEASON FLUID

All season fluid eliminates the need for seasonal adjustment.

■PERIODIC HOLD OPEN

None required other than to check security of fixings on a regular basis.

OPTIONAL HOLD-OPEN

The non handed, optional hold open arm allows the door to be held open at any angles between 70 and 180 degrees. The serration type cam never allows a door to fall back. The cam and bearing type hold open mechanism ensures adequate hold open force by adjustable hold open force.

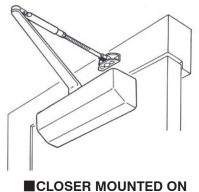
VARIOUS FINISHES

D-3550 Door Closers are available in SILVER, DARK-BRONZE, METALIC LEMON GOLD, BLACK, and WHITE finishes.

3

Poverhead Door Closer RYOBI D-3550

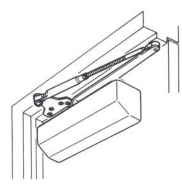
INTERPOLITY APPLICATION



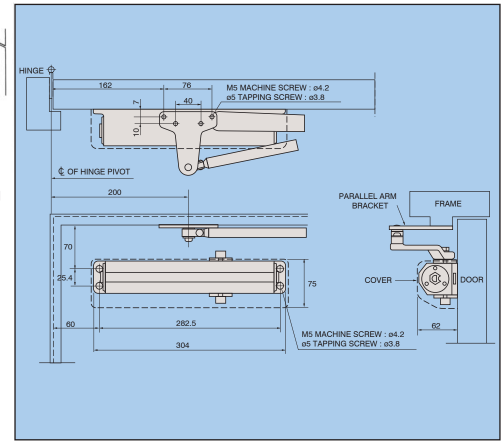
PULL SIDE OF DOOR

M5 MACHINE SCREW: ø4.2 ø5 TAPPING SCREW: ø3.8 C OF HINGE PIVOT FRAME

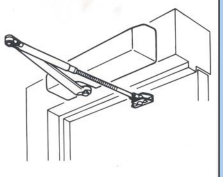
PARALLEL ARM APPLICATION



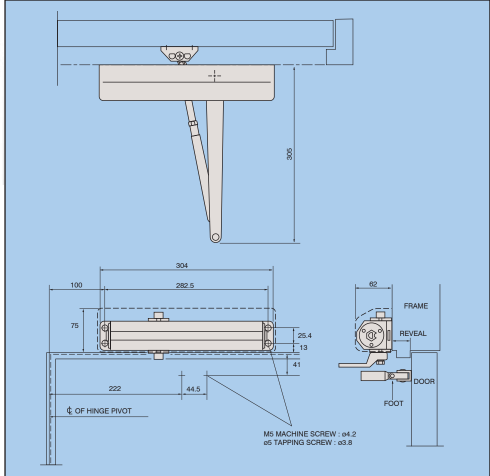
CLOSER MOUNTED ON PULL SIDE OF DOOR



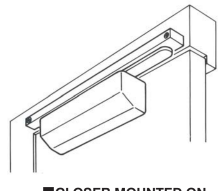
TOP JAMB APPLICATION



■CLOSER MOUNTED ON **PULL SIDE OF DOOR**



TRACK-RAIL ARM APPLICATION



■CLOSER MOUNTED ON **PULL SIDE OF DOOR**

