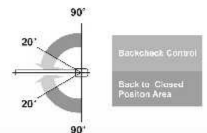






# active - accurate - affordable



# Dual

- » The Floor Spring is manufactured from alloy steel material.
- » The Floor Spring tested 5 Lac cycle.
- » Arrangement for double spped, as per requirement.
- » Pinion Manufactured from steel alloy duty machined and heat-treated.
- » Right-hand and left-hand opening doors.
- » Door / Frame mounting.
- » Door opening angle up to 90 degrees hold.
- » S.S. Matt & Glossy Brass Matt & Glossy
- » Double regulating valve independently controls and adjusts closing and latching speeds.
- » Stainless Steel Plate.
- » Pioat Cover Plate Material is stainless steel.
- >> The Pioat is adjustable in door.
- » Process with German technology.
- » Heave duty & Compact size.



# Technical Specification

Model No.	Adjustable Power	Body Size (mm)	Width -Hight of Door (mm)	Wieght of Door (kg.)
R-301	6	290 x 115 x 46	1500 x 2400	90 -120

## Suitable For:

· Right-Hand and Left-Hand Opening Doors,

. Door Weight up to 60 to 80 Kg.

Door/Frame Mounting

• Up to 110' Opening Doors

## Superior Features:

· Body Manufactured from special aluminium alloy section and machined to extreme accuracy.

 Rack and Pinion Manufactured from Steel Duly Machined and Heat-Treated.



# **Technical Specification**

Model No.	5peed	Body Size (mm)	Wieght of Door (kg.)
R-101	Dual	180 x 36.5 x 39.5	60 - 80

### Suitable For:

- · Right-Hand and Left-Hand Opening Doors,
- . Door Weight up to 85 to 100 Kg.
- · Door/Frame Mounting
- Up to 110 Opening Doors

#### Superior Features :

- · Body Manufactured from special aluminium alloy section and machined to extreme accuracy.
- Rack and Pinion Manufactured from Steel Duly Machined and Heat-Treated.



# **Technical Specification**

Model No.	Speed	Body Size (mm)	Wieght of Door (kg.)
R-201	Dual	195 x 36 x 41.5	85 - 100