



Fire Shutter Operator

Operators for Fire-Rated Spring-Balanced Roller Shutters

Grifco's unique portfolio of Fire Shutter Operators are designed and tested to perform on spring-balanced fire-rated roller shutters. The innovative controlled-descent mechanism ensures a safe and reliable descent in the event of an emergency.

Key Features

- Mechanical controlled-decent mechanism with fusible link
- Powerful 1.0Hp motor with purpose designed gearbox for durable, reliable operation
- Automatic chain-engage mechanism for safe and easy manual operation in the absence of power
- Choice of controls from Reversing Starters to the eDrive +2.0 Logic System for Mechanical Operators (GLMe2 portfolio)
- Full range of peripherals and accessories available

What's in the Box?

Fire Shutter Operator with Flag Mounting Bracket Only. All wall controls available separately

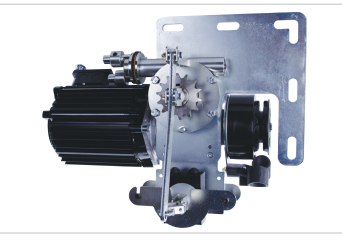
Information for Roller Shutters

All operators have a recommended maximum Roller Shutter area listed in the specification table. All recommended sizes are based on a "Standard Roller Shutter" (refer below):

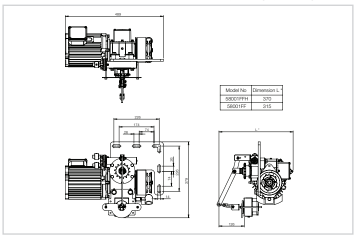
- The Shutter is correctly spring balanced
- The Shutter has max 1.0mm x min 100mm slats, with a Diameter • 150mm drum for shutters max 36m², or Diameter 200mm drum for shutters 36 - 50m²
- The Shutter has no wind-locks
- A sprocket ratio ≥ 4:1 is used

Commercial Door Operators / Fire Shutter Operators / Fire Shutter Operator

58001FF (L/R)



Product may differ slightly from image shown



Product may differ slightly from image shown.

Model Details

Part No.	58001FF (L/R)
Description	FSO L/C 1.0Hp 415V 3PH IP44 FL
(I (D) indicates	which side of the dear experies the mater is required to (when viewed from i

(L/R) indicates which side of the door opening the motor is mounted to (when viewed from inside the building). For example a model with an "L" suffix is mounted to the top left of the door opening.

Optional Controller Upgrade

Part No.	GLMe2
----------	-------

Description	eDrive +2.0 Logic Upgrade with Key Sw	itch
20000.000	obino 12.0 Logio opgiado marito, om	1COI I

Controller upgrade separately available. Please refer to the relevant Specification Sheet for details.

Chamberlain Australia Pty Ltd

Head Office - Unit 1, 75 Epping Rd North Ryde NSW 2113 Manufacturing - 15 Dell Rd, West Gosford NSW 2250

> **Chamberlain New Zealand Ltd** 17A Arrenway Dr, Rosedale 0632 Auckland NZ

AU: 1800 GRIFCO | www.grifco.com.au NZ: 0800 653 667 | www.grifco.co.nz

Specifications

•			
kW	0.75kW	Phase	3ph
Amps	2.30A	Max SB Door Size	28m ²
Нр	1.0Hp	IP Rating	IP44
Voltage	415V	Duty Cycle	LC

LC = Low cycle (10% run time / hour).

 $\begin{array}{l} \text{Low cycle (100 r lan anno r hoa).} \\ \text{MC} = \text{High cycle (30% run time / hour).} \\ \text{When specifying an upgraded model, please use the appropriate abbreviation before the "L" or "R" handing. \\ \text{For example 58001FF} \textbf{W}R. \end{array}$

Upgrades

No Neutral (N)	N/A
Pre-Wired (P)	N/A
IP55 (W)	N/A
Clutch (C)	N/A

Upgrades:

O = Optional **S** = Supplied as standard N/A = Not applicable

Chamberlain Branches Sydney - Unit 1, 75 Epping Rd North Ryde NSW 2113 Melbourne - Unit 18, 85-91 Keilor Park Dr Tullamarine VIC 3043 Brisbane - Unit 19, 140 Wecker Rd Mansfield QLD 4122 Perth - 54 Milrose Dr Malaga WA 6090

OVER 100 YEARS OF AUSTRALIAN MANUFACTURING

GRIFCO