



# **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

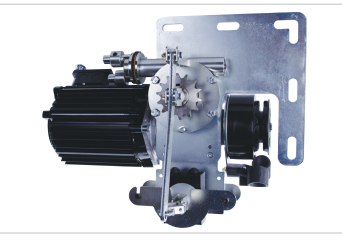
#### Information for Roller Shutters

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):

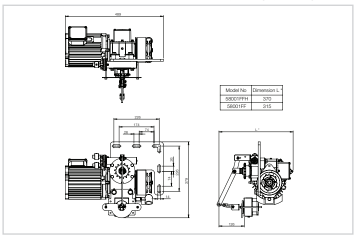
- The Shutter is correctly spring balanced
- The Shutter has max 1.0mm x min 100mm slats, with a Diameter • 150mm drum for shutters max 36m<sup>2</sup>, or Diameter 200mm drum for shutters 36 - 50m<sup>2</sup>
- The Shutter has no wind-locks
- A sprocket ratio ≥ 4:1 is used

# 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 <sup>2</sup>
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