## **400**

## GATE OPERATOR

For gates up to 2500 Kg

#### 500BIG18QI

400 V three-phase sliding gate operator complete with electronic control unit. Maximum gate weight 2500 kg. STAINLESS STEEL housing.

See page 25 for accessories



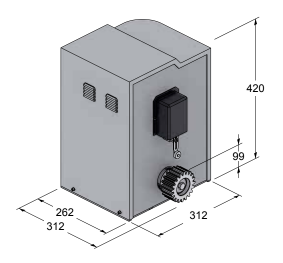
- commercial use
- for gates up to 2500 kg
- 400 V three-phase gate operator
- STAINLESS STEEL housing
- manual release mechanism
- adjustable mechanical clutch

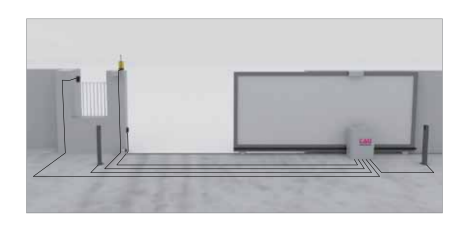
#### Pros:

- suitable for large sliding gates
- high torque and power thanks to the three-phase technology
- self-ventilated operator to increase the working cycle
- metal and bronze gears to increase endurance and reduce noise

	>MOVING LIFE
+	

BIG18QI
400 V AC (50 - 60 Hz)
400 V AC
3 A
1000 W
10 m/min
55 %
1850 N
-20° C ÷ +55° C
150° C
IP 54
2500 kg
Module 4
D703





The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-12453 standards.



Technical features BIG30Q

Power supply	400 V AC (50 - 60 Hz)
Motor power supply	400 V AC
Absorption	3,6 A
Absorbed power	1500 W
Speed maneuver	12,5 m/min
Duty cycle	50 %
Max. thrust	3500 N
Operating temperature	-20° C ÷ +55° C
Motor thermal protection	150° C
Degree of protection	IP 54
Max. gate leaf weight	3500 kg
Pinion module	Module 4
Electornic control unit	D703



The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-12453 standards.

# OPERATOR BIG 300

**400** 

For gates up to 3500 Kg

#### 500BIG30Q

400 V three-phase sliding gate operator complete with electronic control unit. Maximum gate weight 3500 kg.

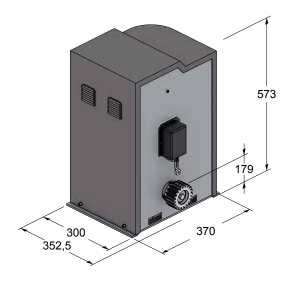
See page 25 for accessories

#### Features:

- · commercial use
- for gates up to 3500 kg
- 400 V three-phase gate operator
- oil bath vertical pinion operator
- painted steel housing
- manual release mechanism
- mechanical clutch for crush prevention

#### Pros:

- suitable for large sliding gates
- high torque and power thanks to the three-phase technology
- self-ventilated operator to increase the working cycle
- metal and bronze gears to increase endurance and reduce noise



### 400 VOLT

## GATE OPERATOR PIC

For gates up to 4000 Kg

#### 500BIG40Q

400 V three-phase sliding gate operator for intensive use complete with electronic control unit and "soft-start". Maximum gate weight 4000 kg.

#### Features:

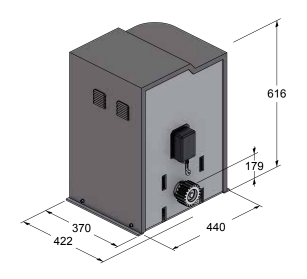
- commercial use
- for gates up to 4000 kg
- 400 V three-phase gate operator
- oil bath vertical pinion operator
- soft start acceleration ramp and soft stop
- manual release mechanism
- Module 6 rack pinion version available upon request
- mechanical clutch for crush prevention

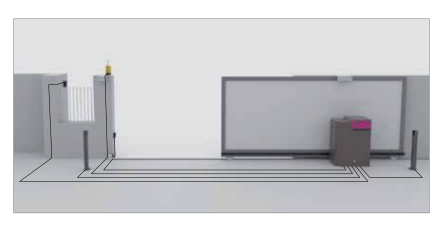
#### Pros:

- suitable for huge sliding gates
- high torque and power thanks to the three-phase technology
- self-ventilated operator to increase the working cycle
- metal and bronze gears to increase endurance and reduce noise
- intensive use (50% duty cycle)



Technical features	BIG40Q
Power supply	400 V AC (50 - 60 Hz)
Motor power supply	400 V AC
Absorption	3,6 A
Power rating	1500 W
Max. operating speed	12,5 m/min
Duty cycle	50 %
Max. thrust	3500 N
Operating temperature	-20° C ÷ +55° C
Motor thermal protection	150° C
Degree of protection	IP 54
Max. gate leaf weight	4000 kg
Pinion module	Module 4
Electornic control unit	D703





The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-12453 standards.

#### Accessories for "BIG" series of Sliding Gate Operators



400CP12 BIG18QI counterplate



S-600D703M00 230/400 V replacement electronic control unit for one gate operator with electrical brake



400CP30 BIG30Q counterplate



400CFZ22 Steel rack 22x22 (Module 4, max 3000 kg)



400CP40 BIG40Q counterplate



400VSF20 Screws and brackets for 400CFZ22 (40 units per pkg)



900BSD15 NEW
Deformable safety edge kit I=1,5 m



550CFZ06 Steel rack 30x30 (Module 6, max 4000 kg)



900BSD20 NEW
Deformable safety edge kit
I=2 m



M-ING0000Z12BIG Pinion module 6 (BIG30Q/40Q)



900TWC Wireless safety edge transmitter



C-TARG Aluminium CE mark label, self adhesive



900TWM Wireless safety edge master receiver



750COL Control unit mounting post



700BAP4
Gate stopper with spring



250RXSM2 NEW
Self-learning, two-channel,
433,92 MHz plug-in radio
receiver. Accepts up to 14 rolling
code transmitters or unlimited
dipswitch transmitters.



C-CRT Warning signal



250SM126 NEW Memory card for 126 radio codes



Further accessories: Transmitters page 110 Photocells page 116 Flashing lights page 119