CONDOMINIUM INDUSTRIAL

400

Hydraulic Swing Gate Operator

Maximum Leaf Length

12-20 ft

Maximum Leaf Weight

900-2000 lb





- Wide and versatile range from residential to heavy industrial gates
- · Hydraulic lock of the gate in open and/or closed positions
- Quite operation
- · Self lubricating for long life
- · Keyprotected manual release

TECHNICAL SPECIFICATION	INS						
Model	400 CBC	400 CBAC	400 SB	400 SBS	400 CBACR	400 CBAC EG	400 SB EG
Input voltage			115 VAC (+10	0% -6%) or 230 VA	C (+6% -10%)		
Power				220 W			
Current			2.	A (115V) - 1 A (230)	V)		
Motor rotation speed				1400 r.p.m.			
Thrust capacitor			25ul	F (115V) - 8uF (2	30V)		
Operating ambient temperature			4°F -	131°F (-20 °C to +	55 °C)		
Thermal protection on motor				248 °F (120 °C)			
Weight			19 lb (8.6 kg)			22 lb (10 kg)
Protection class				IP 55			
Dimensions (L x D x H) in mm		40.5 x 4.4	x 3.3 in (1,031x113	3x85 mm)		50.6 x 4.4 x 3.3 in (1,285x113x85 mm
Hydraulic Locking							
(1) = Closing	(1)	(2)	None	None	(2)	(2)	None
(2) = Opening and Closing							
Minimum Leaf Length	9.5 ft (2.9m)	9.5 ft (2.9 m)	9.5 ft (2.9m)	12.5 ft (3.8m)	9.5 ft (2.9m)	11.5 ft (3.5m)	11.5 ft (3.5m)
Maximum Leaf Length	16 ft (4.9 m)	16 ft (4.9 m)	18 ft (5.5 m)	20 ft (6.1 m)	12 ft (3.6 m)	18 ft (5.5 m)	20 ft (6.1 m)
Maximum Leaf Weight	1300 lb (589 Kg)	1300 lb (589 Kg)	1600 lb (726 Kg)	2000 lb (907 Kg)	900 lb 408 Kg)	1500 lb 680 Kg)	1800 lb (816 Kg)
Thrust force	1390 lbf	1390 lbf	1390 lbf	1740 lbf	1045 lbf	1045 lbf	1045 lbf
Inrust force	(620 daN)	(620 daN)	(620 daN)	(775 daN)	(465 daN)	(465 daN)	(465 daN)
Pump flow rate (I/min)	1	1	1	0.75	1.5	1.5	1.5
Rod extension speed	0.4 in/sec	0.4 in/sec	0.4 in/sec	0.3 in/sec	0.6 in/s	0.6 in/s	0.6 in/s
	(1 cm/sec)	(1 cm/sec)	(1 cm/sec)	(0.75 cm/sec)	(1.5 cm/sec)	(1.5 cm/sec)	(1.5 cm/sec)
Effective rod stroke	10.25 in (260mm)	10.25 in (260mm)	10.25 in (260mm)	10.25 in (260mm)	10.25 in (260mm)	15 in (380mm)	15 in (380mm)
Use Frequency (cycles per hour)	70	70	70	60	80	50	50

NOTE

- Mounting dimensions, wind factor and gate design will affect performance specification
- Use frequency is measured at an ambient temperature of 72 °F (20 °C). Temperature variation will affect it
- An electric or magnetic lock is recommended for any gate longer than 12 ft (3.6 m)
- Positive gate stops, which limit gate travel, are required in the opened and closed positions

400				
Model	Shipping Wt (approx)	Voltage	Oil Type	Part No.
		115V -	Regular	10420112.5
400 CD A C Ct dd Di- Cil- Kit	54 lb		Arctic	1042011277.5
400 CBAC Standard Basic Single Kit	(24.5 Kg)	230V -	Regular	1042011.5
			Arctic	104201177.5
400 CBACR Rapid Basic Single Kit	54 lb (24.5 Kg)	115V -	Regular	10420712.5
			Arctic	1042071277.5
		230V -	Regular	1042071.5
			Arctic	104207177.5
400 CBAC EG (long) Basic Single Kit	54 lb (24.5 Kg)	115V -	Regular	10420212.5
			Arctic	1042021277.5
		230V -	Regular	1042021.5
			Arctic	104202177.5

The package 400 - Basic Single Kit 115V contains:

Oty	Description	Part Number
1	Operator 400 CBAC	Various
1	Prewired fiberglass enclosure 115V 14x16 in	3300
1	455D control panel 115V	790919
1	Receiver 433 RC Plug In	787741
2	4-channel transmitter XT4 433 RC	787453

The package 400 - Basic Single Kit 230V contains:

Qty	Description	Part Number
1	Operator 400 CBAC	Various
1	Prewired fiberglass enclosure 230V 14x16 in	3303
1	455D control panel 230V	790926
1	Receiver 433 RC Plug In	787741
2	4-channel transmitter XT4 433 RC	787453

To make the above kit a master/slave (bi-parting) system add one of the following:

Model	Shipping Wt	Voltage	Oil Type	Part No.
		115V -	Regular	104201125
400 CBAC Standard Operator only	29 lb (13.2 Kg)		Arctic	1042011277
		230V -	Regular	1042011
			Arctic	1042011677
400 CBACR Rapid Operator only	29 lb (13.2 Kg)	115V -	Regular	10420712
			Arctic	1042071277
		230V -	Regular	1042071
			Arctic	104207177
	29 lb (13.2 Kg)	115V -	Regular	104202125
400 CBAC EG (long) Operator only			Arctic	1042021277
		230V -	Regular	1042021
			Arctic	104202177



- Operates a single leaf or bi-parting gate
- Programmable opening and closing slow down
- 8 different function logics
- · Built in closing timer
- Fail safe funcion for photocells
- Opening and closing delays selectable for overlapping gates
- Electrical thrust force adjustable

455D 115VAC / 230VAC Control Board

Input voltage	115 VAC (+10% -6%) or 230 VAC (+6% -10%)
Input power	10 W
Motor max. load	800 W
Accessory max. load	500 mA
Electric lock max load	15 VA
Operating Temperature	-4°F ÷ 131°F (-20°C ÷ +55°C)
Dimensions overall (L x D x H)	17.5 x 15.5 x 6.2" (445x393x157mm)
Weight (without betteries)	15.5 Lbs (7 kg)
Protection class	NEMA type 3, 3R, 4, 4X, 12 and 13
Number of operating logics	8
Protection Fuses	2

FAAC International, Inc Rockledge, FL 32955 tel. +1 866-925-3222 fax +1 904-448-8958 FAAC International, Inc Fullerton, CA 92831 tel. +1 714-446-9800 fax +1 714-446-9898



