AUTOMATIONS FOR

SWINGING GATES

up to 3 m



Innovative FACE pair of gears. Mechanics all in metal (Patent Pending).



High quality materials, gear and female screw in bronze.



Unlock device operating from the top, very fast and personalized key easy to use.



Built-in lock with

BOB3024

SURFACE **MOUNTING**

- Self-locking, electromechanical operator, reliable and silent
- Reduced dimensions
- Easy and fast to install thanks to the front articulation and to the two mechanical stops, adjustable both in opening and closing phases
- Strong and reliable rolled worm shaft with Ø 20mm spherical section for a silent movement and easy manual operation
- Anti-crushing system available in BOB30ME version with encoder

24 Vdc

- 24 Vdc self-locking electromechanical operator for intensive use
- Anti-crushing system with amperometric sensor
- Prepared for battery back-up system
- Available in BOB3024E version with encoder

























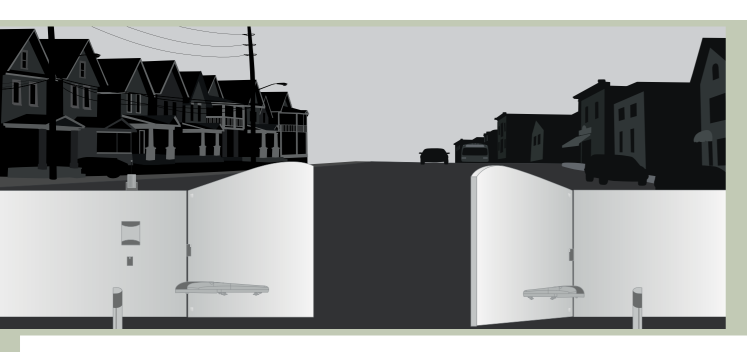












TECHNICAL DATA	DODGOM.	DODOME	DOD0004	BOD2004E	
TECHNICAL DATA	BOB30M	BOB30ME	BOB3024	BOB3024E	
Power supply	230 Vac	230 Vac	230 Vac	230 Vac	
Motor supply	230 Vac	230 Vac	24 Vdc	24 Vdc	
Max. absorbed current	1,8 A	1,8 A	5,5 A	5,5 A	
Thrust	2300 N	2300 N	1800 N	1800 N	
Opening time	18"	18"	9"	9"	
Operation cycle	30%	30%	intensive use	intensive use	
Standard stroke	270 mm	270 mm	270 mm	270 mm	
Max stroke	325 mm	325 mm	325 mm	325 mm	
Protection level	IP 44	IP 44	IP 44	IP 44	
Encoder	No	Yes	No	Yes	
Operating temp.	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C	
Weight	8,2 Kg	8,2 Kg	8,2 Kg	8,2 Kg	
Items no. per pallet	54	54	54	54	

B.SR



Multiposition brackets for one operator BOB30M/BOB3024.





Rear extension for models in the BOB21M and BOB30M series

DU.V96



12 Vdc vertical electric lock, supplied with counterplate Permits external release

DU.V90



12 Vdc horizontal electric lock, supplied with counterplate. Permits external release

DU.9990



Covering plate for DU.V90

E.LOCK



230 Vac vertical electric lock, supplied with counterplate. (ideal for HEADY)

E.LOCKSE



Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from

the outside

ID.TA



Aluminium warning board Available in different languages

HEADY



230 Vac control panel with built-in 433.92 Mhz 64-code receiver, integrated display and fixed slowing-down functions. (for full features see page 154)

BRAINY



230 Vac control panel with built-in 433.92 Mhz 64-code receiver, integrated display and a number of operating logics. Inputs to connect the encoder (for full features see page 152)

HEADY24



24 Vdc control panel for swinging gates. Programmable through 24 Vdc control panel for swinging gates with a number of operating charger card, NIMH batteries and the display, built-in 433.92 Mhz 64-code receiver. (for full features see page 162) Only for BOB2124,BOB3024,BILL24 models



logics. Programmable through the display, built-in 433.92 Mhz 64-code receiver.(for full features see page 162)

NIMH.CB



BRAINY24.CB



Accessory for BRAINY24 with CBY.24V battery charger, 1.2 Ah batteries and base.



Battery charger card. The CBY.24V card allows to charge two different types of nickel metalidrate and lead

DA.BT6 DA.BT2



DA.BT2: 2.1Ah 12 VDC Battery DA.BT6 need must be fitted into an external box



DA.BT6: 7Ah 12 VDC Battery 2 Ah , 24 Vdc NIMH batteries



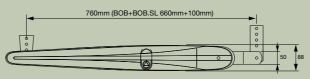
MEASURES BOB30M/BOB3024 105÷135 115÷135

INSTALLATION LIMITS

LEAF DIMENSION	MAX. WEIGHT
1,5m**	400 kg
1,8m**	350 kg
2,1m**	300 kg
2,5m	250 kg
3,0m	200 kg

** With BOB.SL

*INSTALLATION MEASUREMENTS WITH BOB.SL



Using BOB.SL bracket you can have an increase of 15% in the leaf performances

SETS AVAILABLE

KBOB3024 18 Sets per pallet KBOB3024E 18 Sets per pallet

p. 218 / 224