





R6 SWING

ROTARY SWING GATE MOTOR

A swing above the rest





R6

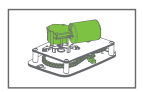
The **R6** is a gate motor of obvious distinction that you'll be proud to own. Its velvety movement is visual poetry and makes the R6 the latest word in comfort that will not only be a striking addition to your swing gate, but offers stalwart security, convenience and reliability.

And it's built strong, too! Our proven techniques combined with superior engineering and the most robust and durable materials ensures that the R6 is a long-term companion for your swing gate and a formidable access automation solution for your home.

The R6 is not only polished and refined, but it's your assurance of peace of mind.



MAIN FEATURES



Making lives easier

It's a rotary motor that turns difficult limit procedures on its head! Ingeniously designed and conceived to be intuitive and user-friendly, setting the R6 for precise, pinpoint stopping just couldn't be easier.



The ultimate in security

The R6's rapid opening and closing help to ensure that you get into your property safely and securely. If you're worried about someone sneaking in behind you, use the Beam Autoclose feature to set your gates to automatically close the moment you have driven in and ruin any criminal's day.



Smooth and reliable

The sinusoidal motion of the **R6** ensures that your gate smoothly accelerates then gradually comes to a gentle stop. Beyond just looking more professional, this fluid movement actually prolongs the lifespan of the motor. No shock-loading means the R6 will serve you for many years to come.



Upgrade to the best

The innovative mechanical design of the R6 means it can effortlessly and seamlessly be retrofitted to replace old motors.



Uninterrupted operation

The R6 boasts our time-proven battery backup, so you can always get in and out - even when the power is out.



Safe and quiet functioning

The R6's geared DC motor is very hush-hush and won't disturb the tranquillity. In addition, sensitive collision detection technology means that your gates can always be operated in complete safety.



So versatile

We've ensured that the R6 offers the highest level of flexibility and can be adapted to a host of different sites.

ACCESSORIES





CENTURION Infrared beamsAlways recommended on any
automated gate installation



WiZo-Link module
Wireless input-output module
using mesh network technology
creating fully-wireless
connections between devices



SMARTGUARD or SMARTGUARDair keypad Cost-effective and versatile wired and wireless keypad, allowing access to pedestrians



FLUX SA Loop Detector Allows free-exit of vehicles from the property - requires ground loop to be fitted



CENTURION transmittersAvailable in one-, two- and fourbutton variants. Incorporates
code-hopping encryption



Gooseneck Steel pole for mounting intercom gate station or access control reader



Solar supplyAlternative means of powering the system - consult your CENTURION dealer



G-ULTRA GSM deviceThe ultimate new GSM solution for monitoring and activating the operator via your mobile phone



G-SPEAK ULTRAAnswer your intercom from anywhere for maximum security and convenience



Controller wallboxA fully weatherproof wall-mounted enclosure for the operator's controller, electronics and additional harnesses



Drive armThe drive arm bolts to the operator and connects the operator to the gate via the connecting arm



Mounting pedestal Required to mount the **R6** on a fresh site when opting to set the operator into the ground



Wall mount bracket
Required to mount the R6 on a fresh
site when opting to fix the operator
to a wall or pillar. This bracket is
compatible with the CP32 and can
be used to replace a damaged
bracket for a CP32 (Maximate)
installation. Requires purchase of
the R6 Pedestal Adapter in order to
mount an R6 operator to it



Adapter bracket
This adapter is used to mount
the R6 to the following sites:

- CP32 (Maximate) retrofit (both pedestal and wall bracket)
- New **R6** wall bracket



Mounting kitSold as a kit with the **R6** Drive
Arm Assembly

TECHNICAL SPECIFICATIONS

	R6										
Input Voltage CP13E CP84SM	220V - 240V AC +/-10% @ 50Hz¹ 90V - 240V AC +/-10% @ 50Hz¹										
Motor voltage	12V DC										
Current Consumption (mains) CP13E CP84SM	80mA 170mA										
Maximum DC Current Draw	16A										
Maximum Output Torque Standard-torque operator High-torque operator	300Nm 390Nm										
Power Supply ³ Domestic Light-industrial Industrial	0.8A CP13E, 7.2Ah Battery 1.8A CP84SM, 7.2Ah Battery 1.8A CP84SM, 33Ah Battery										
Maximum Daily Operations	Mains p	resent	Back-up²								
	Double leaf	Single leaf	Double leaf	Single leaf							
Domestic	20	30	20	30							
Light-industrial	250	250	40	60							
Industrial	250	250	250	250							
Maximum Daily Continuous Operations	Mains present										
	Double	e leaf	Single leaf								
Domestic	20)	30								
Light-industrial	50)	50								
Industrial	10	0	100								
Typical Gate Operating Time Standard-torque operator High-torque operator	12s 15s										
Mass of Motor Kit ⁴ (excluding pedestal or wall bracket)	15kg										
Collision Sensitivity	Electronic - Adjustable										
Temperature Range	-15°C to +50°C										
Housing Protection		IP:	55								

- 1: Can operate off a solar supply, please consult Centurion Systems (Pty) Ltd for assistance.
 2: These values are based on fully charged batteries, derate accordingly based on connected ancillaries.
- 3: Choose appropriate variation based on site requirements.
 4: The weight of an operator kit (regardless of Master or Slave).

GATE SPECIFICATIONS

R6 Standard-Torque Operator							R6 High-Torque Operator										
Gate Length (m)	1.5	2	2.5	3 <mark>2</mark>	3.5 ²	4 ²	4.5 ²	5 ²	Gate Length (m)	1.5	2	2.5	3 ²	3.5 ²	4 ²	4.5 ²	5²
Gate Height (m)	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	Gate Height (m)	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8
Max Mass (Kg)	500	500	480	330	240	185	145	120	Max Mass (Kg)	750	750	620	430	315	240	190	155
Allowable Wind Speed For 25% Clad (Km/h) ¹	114	84.7	67.3	56.9	49.2	43.2	38.6	34.8	Allowable Wind Speed For 25% Clad (Km/h) ¹	128.4	95	76.3	64.6	55.9	49.2	43.9	39.6
Allowable Wind Speed For 100% Clad (Km/h) ¹	57	42.4	33.6	28.5	24.6	21.6	19.3	17.4	Allowable Wind Speed For 100% Clad (Km/h) ¹	64.2	47.5	38.1	32.3	27.9	24.6	21.9	19.8

- 1: No wind opening time \sim 12s. Gate opening and closing times will increase as wind speed increases. 2: Fit an electric gate lock if the leaf width is greater than 3 metres.

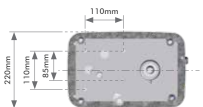
- 1: No wind opening time \sim 15s. Gate opening and closing times will increase as wind speed increases. 2: Fit an electric gate lock if the leaf width is greater than 3 metres.

OVERALL DIMENSIONS

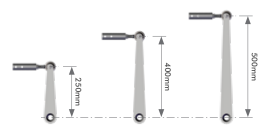
R6







DRIVE ARMS¹



1: Choose appropriate variation based on site requirements.