







## **LINEAR SWING GATE OPERATORS**

Sleek, stylish, secure and strong swing gate operator for domestic and industrial gates.









#### **VANTAGE**

Sleek, stylish, secure and strong: These are some of the words that describe the **VANTAGE** linear swing gate motor for domestic and industrial gates.

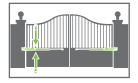
Boasting tough-as-nails die-cast aluminium construction throughout, a grade 304 stainless steel wormshaft for the ultimate in reliability and durability and with sophisticated electronics for smooth, safe operation, **VANTAGE** gives you everything you need to swing the future your way.

#### **MAIN FEATURES**



## **Heavy-duty security**

When it comes to your home's security, you want real muscle, and with its tough die-cast aluminium armour and powerful piston-driven operation, nothing packs more of a punch than **VANTAGE**. In addition, the **VANTAGE**'s fully-sealed construction with custom-moulded seals ensures that it's as good at shrugging off the elements as it is at keeping criminals out. Beef up security! Fit a **VANTAGE**.



## Low-profile in-line design

The **VANTAGE** has a low-profile design with in-line construction of the motor, gearbox and actuating piston. This enhances the aesthetic appearance of the operator allowing it to blend in as unobtrusively as possible with the design of the gate.



## **Easy to install**

The fully integrated linear action operator with no complicated linkages makes the installation of the system very quick and easy. Added to this, the internal position control mechanism simplifies the installation even further, as the gates no longer require end-of-travel endstops.



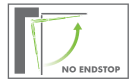
## High push force

The high-torque DC motor operating through an efficient planetary gearbox, delivers a potent 220kg push force. The **VANTAGE** is capable of reliably operating swing gates in the majority of domestic and industrial applications.



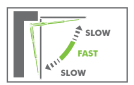
## **Revolutionary brake**

The revolutionary centrifugal brake developed for the V-Series range of swing gate motors ensures secure locking of the operator when the gate is both open and closed.



## Internal limits

The **VANTAGE**'s advanced internal limit system guarantees very reliable operation and precise control of the movement of the gate. It is designed to provide precision position information to the controller, resulting in unparalleled reliability and setting the standard in early collision detection.



## **Complete speed control**

The V-Series electronics, with 'Quadra-Drive' speed control, maintains smooth and quiet starting and stopping of the gate regardless of its condition and ambient temperatures, even after many years of service. This state-of-the-art control reduces the operating stresses and extends the life of both the operator and the gate.



## **Swift operation**

The mechanical gearing of the **VANTAGE**, combined with its leading-edge speed system maintains rapid and precisely-controlled opening and closing of the gate for greater convenience and security.



## Operate wirelessly, thanks to CENTSYS<sup>1</sup>

Besides its ultra-secure code-hopping technology offering the highest level remote control security, this CENTSYS's onboard receiver is both multichannel and multi-user. It allows for multi-button remote controls to operate any combination of the system inputs, such as Gate trigger, Pedestrian Opening, Holiday Lockout, etc. It stores up to 64 transmitter buttons, and amongst other access control features, it provides the ability to selectively add and delete transmitter buttons saved into its memory.

1. CENTSYS ultra-secure code-hopping remote controls and receivers



## Break-in Alarm<sup>2</sup> (a world first)

Improve the security at your entrance by enabling the onboard Break-in Alarm, and be alerted to the presence of would-be intruders loitering at the gate trying to devise a way to get in. This feature, which uses the gate operator safety beams, activates for the period of time that the beam is broken (and for 30 seconds thereafter) and can be linked to a third party alarm, such as armed response.

2. Requires gate safety beams to be installed



## Ambush Alarm<sup>2</sup> (a world first)

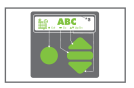
Counter the security risk presented by a would-be intruder using the opportunity of covering the gate operator safety beams, waiting for the gate to be opened and stay open and ambush an unsuspecting homeowner. This feature will set off an alarm if the beams have been blocked for an extended period of time. The alarm remains active while the beams remain broken.

2. Requires gate safety beams to be installed



#### All-weather construction

All external components of the operator are manufactured from a combination of stainless steel, epoxy-coated coastal-grade aluminium and UV-stabilised engineering polymers. This guarantees a robust and durable unit in both inland and coastal environments.



## Easy to use

The V-Series controller, combined with its Liquid Crystal Display (LCD), provides a very intuitive and easy-to-use menu system for setting up the end-of-travel limits and all features available on the system. Offering an extensive range of useful features, the controller is exceptionally versatile and has the ability to adapt the system to suit the requirements of almost every user.



## Sensitive anti-crushing control

The V-Series controller accurately monitors any obstructions to the movement of the gate and ensures ultra-safe operation against crushing and provides end-user peace of mind.



#### Safe battery backup

With only a low-voltage battery supply powering the **VANTAGE** operator, the system is totally safe from risks such as electrocution, and has the added benefit of providing power-failure protection. The added efficiency of the operator results in an exceptional number of uses, even off a low-capacity battery in the event of a power failure.



#### Anti-fatigue cable harness

Every aspect of the VANTAGE has been designed to work hard, and its anti-fatigue cable with over-moulded strain relief makes for excellent reliability and maximum mileage.



#### V-SERIES CONTROLLER FEATURES

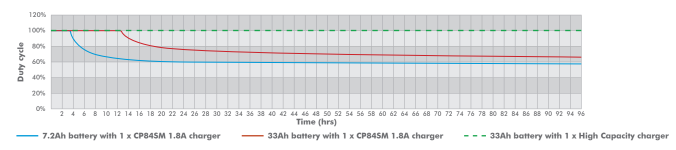
#### Hardware features

- Separate weatherproof housing for dual-channel controller, battery and charger
- Fully-sealed plastic housing for controller to prevent ingress of dirt and insects
- Easy setup of controller using LCD user interface
- Removable connectors on controller for easy maintenance
- Watchdog IC ensures full and safe operation of controller

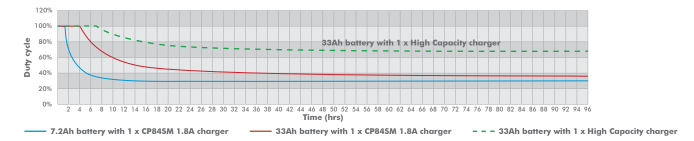
#### **Electronic features**

- Onboard multichannel CENTSYS code-hopping receiver with the ability to learn transmitter buttons to specific functions (e.g. Gate trigger, Pedestrian Opening, Free-exit, Pillar Light Control<sup>1</sup>, Holiday Lockout), and selectively delete specific transmitters that have been lost or stolen
- Multiple Modes of Operation, including Standard Mode and Condominium Mode (multi-user)
- Full configuration of gate opening parameters, including independent gate opening and closing speeds, ramp-up and rampdown distances and end-of-travel crawl distance
- Automatic closing with adjustable time, pushbutton override and selectable according to gate status
- Selectable leaf-delay on either gate leaf
- Advanced Positive Close Mode ensuring that the gate remains closed in a secure, rigid position
- Multiple Operating Profiles to suit region of installation select between ZA, CE, etc.
- Pedestrian Opening (adjustable opening and Autoclose time)<sup>2</sup>
- Remote Gate Status Indicator (gate position, power failure, low battery, multiple collision detection and Pillar Light status indication)3
- Courtesy / Pillar Light Timer with adjustable time<sup>1</sup>
- Fully-configurable pre-delays with multi-modal pre-flash<sup>1</sup>
- Opening and closing safety beam inputs with beam circuit functional test<sup>4</sup>
- High-security cleared-beam Autoclose in conjunction with safety beam (PIRAC)4
- Break-in and Ambush Alarms with configurable outputs via onboard buzzer, Pillar Light Relay, etc.4
- Holiday Lockout configurable as Emergency Stop<sup>5</sup>
- Free-exit facility6
- Advanced solenoid or magnetic gate-lock release pulse
- Supports inward- and outward-opening swing gates without the need for mechanical endstops
- Security / pillar light must be fitted
- 2. Onboard receiver must be used or external access control device such as keypad or keyswitch must be fitted 3. Remote LED must be fitted
- 4. Infrared safety beams or equivalent detection device must be fitted
- 5. Emergency stop pushbutton must be fitted
- 6. Inductive loop detector or infrared safety beams must be fitted

#### VANTAGE SINGLE OPERATOR DUTY CYCLE AS A FUNCTION OF OPERATING TIME



## VANTAGE DUAL OPERATOR DUTY CYCLE AS A FUNCTION OF OPERATING TIME



## **INSTALLATION INFORMATION**

## **Allowable Gate Mass:**

#### Maximum Allowable Gate Mass for VANTAGE 400 Operator

| Gate swing angle | Up to<br>1.5m | Up to<br>2m | Up to<br>2.5m | Up to<br>3m <sup>1</sup> | Up to<br>3.5m <sup>1</sup> | Up to<br>4m <sup>1</sup> |
|------------------|---------------|-------------|---------------|--------------------------|----------------------------|--------------------------|
| 90°              | 500kg         | 500kg       | 500kg         | 360kg                    | 260kg                      | 200kg                    |
| 100°             | 500kg         | 500kg       | 388kg         | 160kg                    | 190kg                      | 150kg                    |
| 110°             | 500kg         | 306kg       | 198kg         | 130kg                    |                            |                          |
| 120°             | 180kg         | 100kg       | 65kg          |                          |                            |                          |

<sup>1.</sup> An electric lock must be fitted to secure gate in closed position

#### Maximum Allowable Gate Mass for VANTAGE 500 Operator

| Gate swing angle | Up to<br>1.5m | Up to<br>2m | Up to<br>2.5m | Up to<br>3m <sup>1</sup> | Up to<br>3.5m <sup>1</sup> | Up to<br>4m¹ |
|------------------|---------------|-------------|---------------|--------------------------|----------------------------|--------------|
| 90°              | 750kg         | 750kg       | 750kg         | 550kg                    | 410kg                      | 310kg        |
| 100°             | 750kg         | 750kg       | 600kg         | 420kg                    | 310kg                      | 230kg        |
| 110°             | 750kg         | 500kg       | 320kg         | 220kg                    |                            |              |
| 120°             | 310kg         | 170kg       | 110kg         |                          |                            |              |

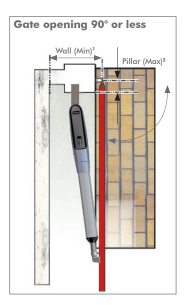
<sup>1.</sup> An electric lock must be fitted to secure gate in closed position

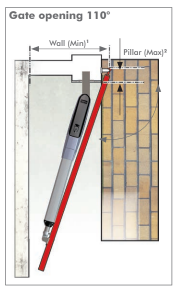
## **Wind Loading**

|             | Gate 2.5m wid<br>with 25% | e x 1.8,m high<br>coverage    | Gate 2.5m wide x 1.8,m high with 100% coverage |                               |  |
|-------------|---------------------------|-------------------------------|------------------------------------------------|-------------------------------|--|
| Operator    | Basic<br>geometry²        | Best<br>geometry <sup>2</sup> | Basic<br>geometry²                             | Best<br>geometry <sup>2</sup> |  |
| VANTAGE 400 | 48km/h                    | 76km/h                        | 24km/h                                         | 38km/h                        |  |
| VANTAGE 500 | 58km/h                    | 79km/h                        | 30km/h                                         | 49km/h                        |  |

The installed position of the operator determines the mechanical advantage that the operator has on the gate. See installation manual for more details

#### MINIMUM INSTALLATION REQUIREMENTS



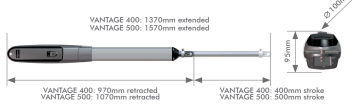


| Operator    | Wall (Min) <sup>1</sup> | Pillar (Max)² |
|-------------|-------------------------|---------------|
| VANTAGE 400 | 200mm                   | 175mm         |
| VANTAGE 500 | 200mm                   | 245mm         |

| Operator    | Wall (Min) <sup>1</sup> | Pillar (Max) <sup>2</sup> |  |
|-------------|-------------------------|---------------------------|--|
| VANTAGE 400 | 200mm                   | 145mm                     |  |
| VANTAGE 500 | 200mm                   | 230mm                     |  |

- 1. The typical minimum wall clearance required to fit the operator
- 2. The maximum allowable pillar thickness on which to fit the operator

## **OVERALL DIMENSIONS**



## **TECHNICAL SPECIFICATIONS**

|                                                                | VANTAGE 400                                               | VANTAGE 500 |  |  |  |
|----------------------------------------------------------------|-----------------------------------------------------------|-------------|--|--|--|
| Input voltage <sup>1</sup>                                     | 240V AC ±10%, 50Hz                                        |             |  |  |  |
| Motor voltage                                                  | 12V DC                                                    |             |  |  |  |
| Motor power supply                                             | Battery-driven (standard capacity - 7Ah) <sup>2</sup>     |             |  |  |  |
| Battery charger <sup>1</sup>                                   | CP84SM - 1.8A @ 13.7V                                     |             |  |  |  |
| Current consumption (mains)                                    | 170mA                                                     |             |  |  |  |
| Current consumption (motor at rated load)                      | 3/1                                                       | 13A         |  |  |  |
| Current consumption (quiescent load)                           | 70                                                        | mA          |  |  |  |
| Operator push force - maximum                                  | 220                                                       | Okgf        |  |  |  |
| Operator stroke                                                | 400mm                                                     | 500mm       |  |  |  |
| Maximum leaf width for corresponding to gate mass              | 2m/500kg                                                  | 2m/750kg    |  |  |  |
| Maximum leaf width for corresponding to gate mass <sup>3</sup> | 4m/200kg                                                  | 4m/310kg    |  |  |  |
| Gate opening time - typical                                    | 14 sec                                                    | 17.5 sec    |  |  |  |
| Maximum daily cycle                                            | 250 cycle/day                                             |             |  |  |  |
| Design life                                                    | 150 00                                                    | 0 cycles    |  |  |  |
| Operations in standby with standard batt                       | tery <sup>4</sup>                                         |             |  |  |  |
| Half day                                                       | 100 cycles                                                | 80 cycles   |  |  |  |
| Full day                                                       | 80 cycle                                                  | 70 cycle    |  |  |  |
| Collision sensing Electronic                                   |                                                           | ronic       |  |  |  |
| Operating temperature                                          | -15°C to +50°C                                            |             |  |  |  |
| Degree of protection                                           | IP55                                                      |             |  |  |  |
| Controller incorporated                                        | V-Series in separate wallbox                              |             |  |  |  |
| Onboard receiver type                                          | NOVA code-hopping onboard multichann                      |             |  |  |  |
| Receiver frequency                                             | 433.92MHz                                                 |             |  |  |  |
| Receiver code storage capacity                                 | 60 transmitter buttons                                    |             |  |  |  |
| Mass of unit packed                                            |                                                           |             |  |  |  |
| Single kit                                                     | 10.5kg                                                    | 11kg        |  |  |  |
| Double kit                                                     | 19kg                                                      | 20kg        |  |  |  |
| Packaging dimensions                                           |                                                           |             |  |  |  |
| Single kit <sup>5</sup>                                        | Length: 1125mm<br>Width: 335mm<br>Height: 270mm           |             |  |  |  |
| Double kit⁵                                                    | Length: 1125mm<br>Width: 335mm<br>Height: 270mm (2 boxes) |             |  |  |  |

- 1. Can operate off a solar supply, consult CENTSYS for assistance
- 2. Can increase battery capacity for longer standby times
- 3. To secure gate, a lock is recommended when gate is closed
- 4. Based on a double kit excluding infrared beams
- 5. Dimensions of the kit of components packed together



#### **ACCESSORIES**

# 



SMARTGUARD or SMARTGUARDair keypad Cost-effective and versatile wired and wireless keypad,

allowing access to pedestrians



**CENTSYS Infrared beams**Always recommended on any gate automation installation



Pedestrian keyswitch Basic key-operated switch for allowing access for pedestrians



POLOphone intercom Allows visitors to communicate with people inside in order to gain access to the property



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



access control
Proximity reader for allowing
access for both pedestrians and
vehicles



CENTSYS transmitters Available in one-, two-, threeand four-button variants. Incorporates code-hopping encryption



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



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



Controller wallbox
A fully weatherproof wallmounted enclosure for the
operator's controller electronics



**Solar supply**Alternative means of powering the system - consult your
CENTSYS dealer



G-SPEAK ULTRA
Infused with the DNA of
innovation, the G-SPEAK ULTRA
allows wireless communication
between the user and the
intercom gate station, effectively
turning the user's phone into the
intercom handset

#### THE V-SERIES WALL BOX

The V-Series Wall Box, supplied standard with all V-Series kits, is constructed out of tough, UV-resistant, fade-resistant ABS plastic, providing strength and long-term durability. The high IP65 rating (ingress protection) will assure you that just about nothing will get in.

Its contemporary design complements the unobtrusive design of the V-Series operator and enhances the aesthetics of any installation.



## Legend:

- Light pipes displaying LED outputs, which will indicate gate status from the interface board
- Interface board with an anti-tamper switch which can be linked to a security company
- 2 Spare fuse holders for both ATO and glass fuses
- 3 Clip-in component brackets
- Weatherproof design to prevent ingress of water, dust and insects. Includes the built-in rubber seal on underside of lid
- 4b Exterior lip to ensure water stays out, even during the removal of the cover
- Screw-down points for cover and mounting slots located outside of the general housing to ensure complete sealing of the unit
- 5 Slotted, diagonal mounting slots add mounting flexibility
- 6 Low level housing wall provides easy access to terminal points
- 7 Five knock-outs for easy, and multiple, cable entry
- Gas breathing point allows any potential build-up of gas to escape, whilst still preventing the ingress of dust, water and ants
- 9 Built-in isolator to conform with legal requirements
- Built-in, easily accessible earth point
- 11 Strip-proof, ultra-strong polycarbonate screws enclosed in screw-retaining slots