



## **Commercial/Industrial** **Sliding Gate Operator**

**Designed & Manufactured by Arco this heavy duty motorisation provides security and easily handles high volume operations. The Arco operator can be utilised to operate on gates designed with or without track.**



- \* Commercial/Industrial application
- \* Car parks, freight terminals, corporate sites
- \* High security
- \* 240V motor or 415v 3ph inverter control (optional)
- \* Heavy Duty gearboxes
- \* Input for loop detectors, photo electric cells and most types of access controls
- \* Over 1,000 cycles easily obtained per day
- \* ARCO service/maintenance contracts available
- \* DEEWR Code Compliant

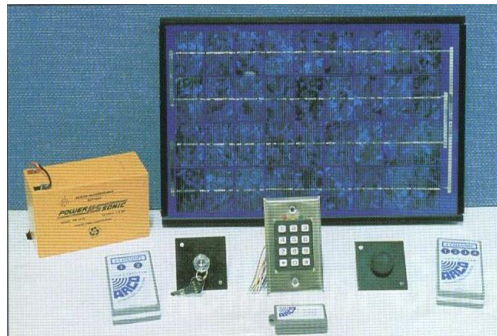


**The sliding gate operator is specifically designed for large gates and situations with high traffic volumes.**

- **Laser cut steel components** ensure precision and reliability.
- **Rigid drive chassis** eliminates twisting and breakage.
- **Corrosion protection** is utilised by using zinc plating on critical components
- **Bearing surfaces** are fitted to all shafts giving smooth operation and extended service life.
- **High torque electro-mechanical drive system** utilising a robust heavy duty gear box.
- **Versatile design** allows for the operators to be used with or without track.

### **Optional Extras**

- **Photo Electric Cell** sensors use a light beam to detect vehicles or other obstacles.
- **Induction Loop** detects vehicles by means of magnetic fields, the loop is usually cut into a shallow groove in the driveway.
- **Electric lock/latch** is available for additional security
- **Keypad, Push button, Transmitter** control options available
- **Battery Back-up, Solar** power options



29-31 Macbeth Street, Braeside, Victoria  
Phone: 03 9587 3616 Fax: 03 9587 3670  
Email: [sales@arco.com.au](mailto:sales@arco.com.au) [quotes@arco.com.au](mailto:quotes@arco.com.au)  
Website: [www.arco.com.au](http://www.arco.com.au)