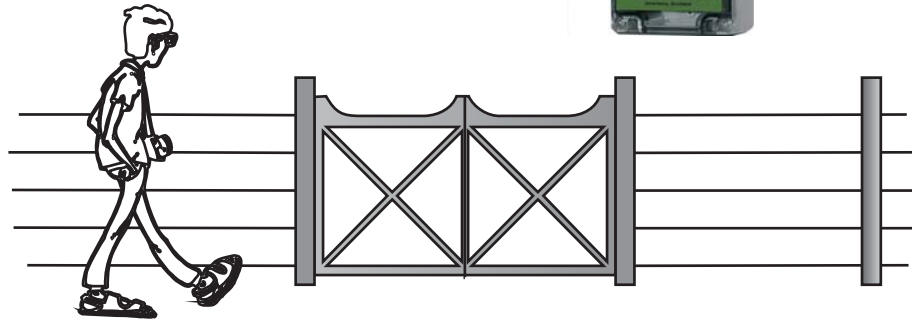


# GATE COUNTER 2000

New model  
Ultra low battery  
requirement



## Description

This is a new model of the well established Chambers Gate Counter and provides even better value. The unit counts the number of times a gate is opened. The counter uses a high specification proximity switch and advanced electronic filtering to produce very reliable operation. The counter has very low power consumption and the batteries will only need changed once a year. If attached to a "kissing gate" this counter will give an accurate record of the number of people passed.

## Specifications

- Sensor: Magnetic proximity switch ( sensing distance >2.5 cm)
- Options: Magnetic switch normally on when gate is closed.  
Magnetic switch momentarily on when gate is opened.
- Displays: 6 digit Total Count LCD display (optional when used with data logger)  
Battery check LED  
Detect LED
- Controls: Magnetic Battery check/detect switch
- Power supply: 9 volt (PP3 size)
- Battery life: > 1 year (using alkaline battery)
- Control box: Waterproof polycarbonate with transparent lid  
120 mm x 80 mm x 60 mm
- Datalogger: If required a datalogger can be supplied which is connected to the control box. The logger records the number of times the gate is opened in a preset time interval. This information is retrieved and analysed by connecting the logger to a standard PC. (See data sheet on the logger unit)

We reserve the right to change without notice the information contained in this leaflet.

© A & P Chambers 1998

**A & P Chambers Ltd, Kaluna House, Nairnside, Inverness IV2 5BU**  
**Tel: 01463 790400 Fax: 08701617442 Email: [sales@chambers-electronics.com](mailto:sales@chambers-electronics.com)**  
**[www.chambers-electronics.com](http://www.chambers-electronics.com)**