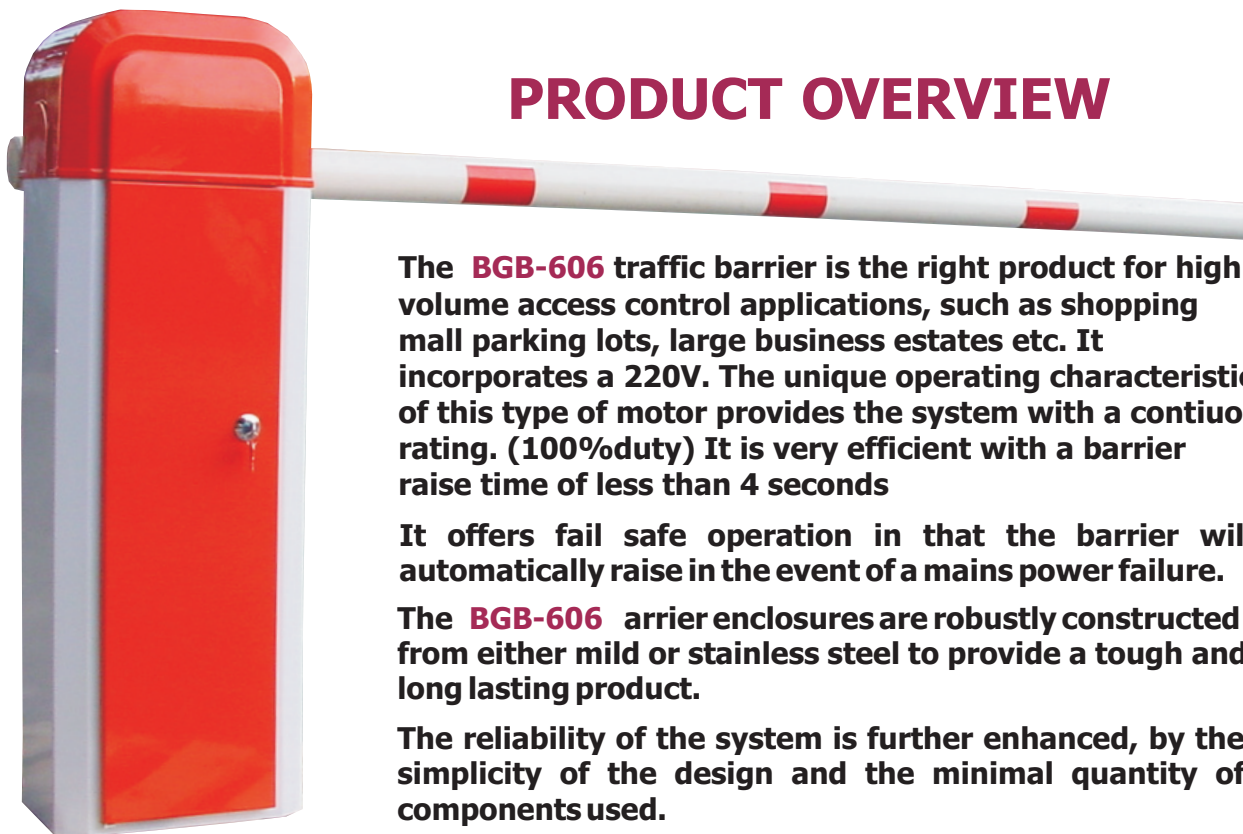


## BGB-606

### A TRAFFIC BARRIER DESIGNED FOR TOUGH HIGH VOLUME OPERATION

TYPICALLY FOR PARKING LOTS, LARGE OFFICE PARKS AND HOUSING ESTATES



### PRODUCT OVERVIEW

The **BGB-606** traffic barrier is the right product for high volume access control applications, such as shopping mall parking lots, large business estates etc. It incorporates a 220V. The unique operating characteristic of this type of motor provides the system with a continuous rating. (100% duty) It is very efficient with a barrier raise time of less than 4 seconds

It offers fail safe operation in that the barrier will automatically raise in the event of a mains power failure.

The **BGB-606** barrier enclosures are robustly constructed from either mild or stainless steel to provide a tough and long lasting product.

The reliability of the system is further enhanced, by the simplicity of the design and the minimal quantity of components used.

The unit is very easy to install as it requires only two sturdy rawl bolts into a proper foundation to secure it in position.

### TECHNICAL SPECIFICATIONS

MODEL	3m	4,5m	6m
OPERATING VOLTAGE	220 VAC +/-10%		
MOTOR OUTPUT	22Nm	22Nm	22Nm
MOTOR TYPE	GEARED MOTOR		
OUTPUT SHAFT SPEED	10rpm	10rpm	10rpm
COUNTER BALANCE SPRINGS	2	3	3
BARRIER RAISE TIME	3-6 sec		
BOOM POLE LENGTH	3m	4,5m	6m
POLE TYPE	ALUMINIUM, round profile, Ø76 mm White powder coat with red reflective tape.		
MASS OF UNIT EX POLE	62kg	62kg	62kg

### MOUNTING DIMENSIONS

