



ROAD BLOCKER GS009



Product Description

The GS Series of rising vehicle blockers are designed to prevent unauthorized vehicles from crashing through controlled entry and exit points. Built for fast reliable and efficient operation, these barriers are capable of withstanding high impact loads and are ideally suited for installation at toll collection booths where normal traffic is controlled by high speed boom gates. Visual surveillance is recommended during the operation of the barrier.

Functions and Features: Strong and durable structure, great capacity of weight bearing; Stable movement, low noise; Workable in bad weather environment; Adopting low hydraulic pressure driving measure, few failure happening, dependable and long serving life; Simple and easy maintenance; Compatible with other controlling facilities to achieve automatic control; Manual operation mode can be used in power off or accidental cases; the raised gate plate can be put back to its horizontal position by manual operation. Main hydraulic components are imported well-known products, which ensure the dependable quality and long serving life.

Technical Parameters: Vehicle passing capacity: available for the passing of middle or small size heavy- duty vehicles
System power: 1.5KW/380V
Opening time: $\leq 4.5S$
Closing time: $\leq 5S$
Working temperature: $-20^{\circ}C$ --- $50^{\circ}C$
Storage environment: $-10^{\circ}C$ --- $75^{\circ}C$, keeping way from rain, wet and dust

Exterior Structure :Main composing

Hydraulic road barrier is composed of main machine, hydraulic driving system, and electric control system.

Main machine is composed of driving unit and balancing unit, etc., put on the passageway of vehicles; the moving gate plate is even with the road surface.

The hydraulic driving system is composed of 3-phase motor, hydraulic pump, hydraulic oil cylinder, assembled valve parts, oil box, and pipelines, etc. This system shall be installed at the place easy to operate of maintenance.

Electric control system provides the power to hydraulic driving system and controls the working status of electromagnetic commutating valve. This system can use the special electric control box made by our company, or use other box according to overall control system and control mode the user has selected and set. The electric control box shall be installed at the place easy to operate, keeping away from rain and wet. It needs a good earthing.