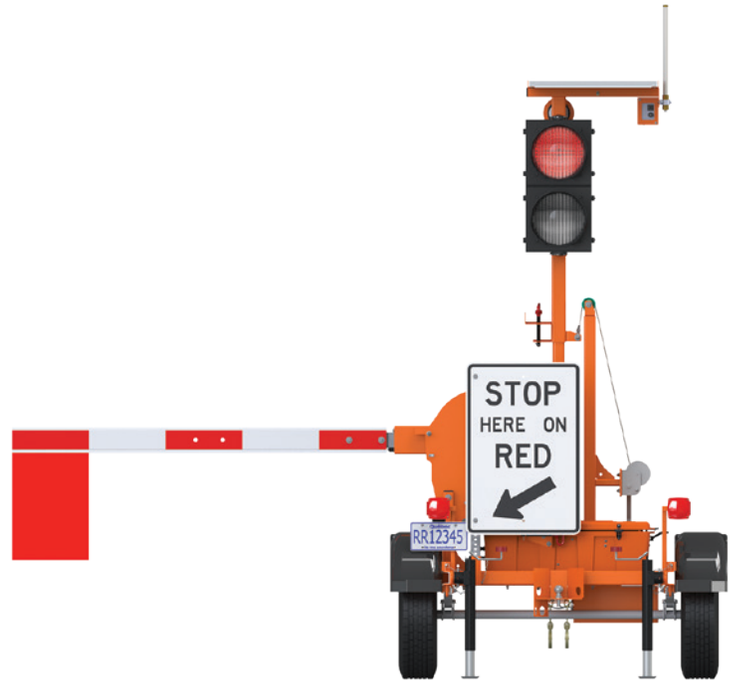


❖ FLAGGER-MAC AUTOMATED FLAGGER ASSISTANCE DEVICE (AFAD) (US VERSION)

The Ver-Mac Flagger-Mac is a trailer-mounted gate device that is designed for flagging operations. The Flagger-Mac system consists of two gate devices that are operated by a traffic control person using a wireless remote controller. This technology allows the operator to fully control both devices from a safe location outside the work zone. Besides, our Flagger-Mac has an innovative arm break-away mechanism in case of impact and this adds an additional layer of protection for your workers while ensuring the safety of your equipment. The Flagger Mac is equipped with two 12-inch lamps, (1) red and (1) yellow, one gate with a flag, V-Touch controller with wireless remote, and stealth technology. The Flagger-Mac is designed to increase the safety of the traffic control flagger by minimizing their exposure to traffic.



V-TOUCH CONTROLLER

The Flagger-Mac comes with our V-Touch controller, the most user-friendly and complete controller in the industry!

- Large 7 in. (178 mm) LCD color graphic touch screen
- Intuitive point-and-go icons
- Large icons to raise and lower the gate
- Real-time display of battery / solar voltage, gate / yellow light timing



Wireless Remote



FEATURES & BENEFITS

ROBUST WIRELESS REMOTE

Allows to control 1 or 2 units at up to 800 feet

V-TOUCH CONTROLLER

Intuitive interface that allows to quickly get live information

ITE LAMPS

Meet MUTCD standards and provides superior performance, reliability, and energy efficiency

TANDEM TOW

Save time and money by towing both units with the same truck

RED INDICATOR LAMP

Allows the traffic control person to know the status of the units in real time and to be in a safe place

RADIO COMMUNICATION

Meet MUTCD Communication standards

ARM BREAK-AWAY MECHANISM

In case of impact

STEALTH TECHNOLOGY

Maintenance-free batteries, anti-theft hidden battery compartment



HIGH ENERGY EFFICIENT DESIGN

SOLAR PANELS

Get maximum autonomy

SOLAR REGULATOR

Protects against current overload

HIGH-QUALITY CONSTRUCTION

POWDED COATING SUPERIOR FINISH

Impact, humidity, salt spray and rust resistant

4 SWIVEL JACKS

For stabilization and easy transportation

AJUSTABLE TONGUE

For easy storage

MANUAL LIFT MECHANISM

For a quick deployment

HEAVY-DUTY PLASTIC FENDERS

For durability and easy replacement

PLASTIC BATTERY BOX

Holds and protects the V-Touch Controller

2-IN. (51 MM) COUPLER OR 3-IN. (76 MM) PINTLE EYE

For easy towing

GATE

- Material: PVC
- Reflective tape
- Gate height: 4 in. (102 mm)
- Located 4 ft. from the ground

APPLICATIONS

- City and county (Urban areas)
- Construction/bridge repairs
- Secondary roads

DIMENSIONS AND WEIGHTS

- Gate operating height (Gate down): 129 in. (3281 mm)
- Operating height (Gate up): 166 in. (4214 mm)
- Operating width: 169 in. (4288 mm)
- Traveling height: 88 in. (2226 mm)
- Traveling width: 70 in. (1788 mm)
- Overall length: 139 in. (3534 mm)
- Axle/suspension: 2000 lb (907 kg)
- Weight (approx.): 1000 lb (455 kg)

OPTIONS

- Battery charger
- Other options are available to meet your need

WARRANTY

- 1 year on complete trailers
- 2 years on electronic components manufactured by Ver-Mac

