

Novus

The Original Product may vary from these images

Features

- Crank shaker drive for compact and rigid gate movement.
- Self-locking mechanism for reducer protection.
- Convenient maintenance and operation for hassle-free usage.
- Efficiently secures parking areas with vertical or horizontal positions.
- Enhanced durability and reliability for long-term performance.
- Easy to implement and use for longer duration of time.

FENCING BOOM BARRIER

Model - NS-BSI-V43D

Overview

The Fencing Boom Barrier features a crank shaker drive mechanism, offering a compact structure, high rigidity, and easy maintenance. Its self-locking design in horizontal or vertical positions protects the reducer from external forces.

Compared to standard gate systems, it reduces parts by 20%, resulting in fewer faults.

Benefits

- Enhanced security for controlled access management.
- Reduced maintenance costs due to the sturdy design.
- Smooth operation with minimal external force impact.
- Space-efficient and streamlined structure for easy installation.
- Lower downtime and increased efficiency.
- Long-lasting performance and durability.

Technical Specifications

Appearance Dimension	340mm * 272mm * 1020mm
Power Supply	220V ± 10% 50 ~ 60Hz
Voltage	AC110V/220V 24v150w brushless 2-stage variable speed all copper DC motor ≤ 30m
Motor	24v150w brushless 2-stage variable speed all copper
7710101	DC motor
Remote Control Distance	30m
Waterproof Grade	IP54
Working Environment	-15°C~+70°C
Box Thickness	Full-thickness 1.5mm
Boom Length	Fencing Arm 4.5m
Operating Speed	Rod lifting 1.8s-4s adjustable (the specific operating speed is adjusted according to the rod type and rod length)
Motor Capacity	24V DC Brushless Motor



















Disclaimer:

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