

AES2023 TGH DD

OVERHEAD TARGET RETRIEVAL SYSTEM
with THE FRIEND or FOE APPARATUS



Technical Features

- It can complete the 25m distance in less than 10 seconds, its speed is adjustable.
- The rail system is made of galvanized sheet and the front armor is made of ballistic steel.
- Carrier trolley wheels are wear-resistant, with rubber outer material manufactured, bearing is used inside.
- The steel rope is hidden in the rail and is protected from shooting.
- The system automatically brakes during smooth acceleration and stopping.
- Targets can optionally make stops at different meter points.
- When any position button is pressed, it can be sent to another location without going to the target location and being called to the park position.
- Rotary target device is mounted on the carriage. The rotary target device integrated into the system can be computer-controlled from the control room, or manually controlled from the touch screen if desired.
- Target trolley and rotary target positions can be monitored in real time on the software.
- When the rotating target on the target set is hit, it automatically switches to its neutral position. Friendly or enemy hits can be followed from the computer.
- A target board with a maximum weight of 2kg can be connected to target devices
- Target devices work with 12VDC, there is no high voltage on it.
- If there is a camera system in the system for the purpose of tracking the shots, the shots can be followed with the monitor. The camera system works synchronously with the target and focuses on the target paper by positioning it according to the station to which the target is sent.

