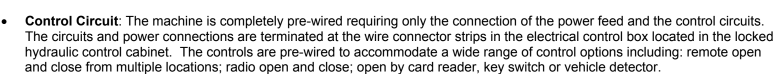
CS72-HTC-SM General Specification

The **CS72-HTC-SM** Automated / Hydraulic, surface mount traffic controller is designed to regulate the flow of traffic through a secured control point, while providing both a physical and visual barrier to approaching vehicles and preventing against unauthorized vehicles from either entering or exiting a secured control point.

- Hydraulic Control Unit: 12" wide x 36" long x 30" tall
- **Tunnel Section:** Standard 36" inch modules. Can be sized as required.
- Traffic Control Modules: Lengths 36" inches, up to a maximum of 10 modules (30 feet) of control modules can be driven form a single hydraulic control unit
- Operating Time: Cycle to lower teeth 1 second,
 Cycle to raise teeth 1 second
- Drive Configuration: Hydraulic power unit.
- Power Requirements: ½ HP, 110V Singlephase 7A. The unit can be built to meet any local power requirement as to voltage, frequency and phase.
- **Finish**: Epoxy urethane enamel (Red or Yellow)



- **Documentation:** Each machine is furnished with the following, Mechanical Installation Instructions, Electrical & Control Installation, Start Up Procedures, Trouble Shooting, Electrical, Mechanical Drawings
- Options: Stop-Go Signal, Radio Receiver, Remote Radio Control, High Security Card Readers, Key, Battery Backup.
- Shipping Weight: This machine is modularized for ease of shipping and handling.

Hydraulic Control Cabinet 175 lbs.

Drive Tunnel 36.0 inches 175 lbs.

Control Ramps 36.0 inches 220 lbs.

