

### SECURITY SYSTEMS | V200-E TRIPOD TURNSTILE





# **GENERAL DESCRIPTION**

Optima V200-E provides aesthetic and effective control of entry or exit at kinds of toll collection systems like train/ metro stations, and access control for commercial centers, stadiums, schools, government, and private sector buildings, etc.

# SYSTEM SPECIFICATIONS

| MODELS  | V200-E  |
|---|---|
| Cabinet   | AISI 304-Grade stainless steel main body, arm, top cover and rotor                          |
| Maintenance                                     | Top cover is removable for easy maintenance.  |
| Direction Control                               | Maintained by Optima Control card   |
| During Operation                                | Low power consumption and silent running  |
| Self-centering design                           | Enables the arms to stand at the correct position at every turn                             |
| Mechanism                                       | Electro-mechanical mechanism  |
| Usage Area                                      | Suitable for indoor use   |
| Environmental Conditions and Power Requirements | Between -15 °C and +65 °C, 95% non-condensing humidity; 220 V +/- 10%, mono phase, 50-60 Hz |





### SECURITY SYSTEMS | V200-E TRIPOD TURNSTILE

## **ACCESSORIES**

| SCADA or any control system: It is possible to change and check the position of turnstile with touch screen control panel * | Optima Cloud. To control turnstile by mobile devices (ios-android), computer, etc* |
|---|--|
| Motor-driven mechanism *  | Uninterrupted power supply (UPS) *   |
| Anti-panic dropping arms *  | Sound signaling device (buzzer) *  |
| Alarm sensor to detect crawling under the arms and jumping over the arms *  | Coin mechanism and coins *   |
| Stainless steel railing *   | Push button box *  |
| Digital counter *   |  |

(Accessories marked with (\*) are optional.)

## MAIN BODY MEASUREMENTS







