

HT430P Portable Full Height Single Turnstile



SecureTurn HT430P Portable

(Shown in our stocked configuration: galvanized, factory assembled)



Need Security Management Software?

The TURNSTILES.us - Hayward Joint Venture offers integration with EntraPASS Access Control Software, a robust program capable of live monitoring and reporting. Add access hardware like card, code, or fingerprint readers. Photo ID Badge printing kits allow you to print color ID cards. This and more are all available from TURNSTILES.us - Hayward.

TURNSTILES.us



JOINT VENTURE

Game Changing Portable Full Height Turnstile:

Our HT430P changes the portable full height turnstile game by offering all the portable functionality you need with none of the extraneous features you don't. Gone are the days of having to pay exorbitant amounts for a turnstile inside of a bulky shipping container or intricate exoskeleton when all you need is a turnstile that you don't need to bolt into the ground. Our HT430P trims the fat by simply placing our popular HT430 full height turnstile on a forklift compatible baseplate. These material savings get passed along to you in the form of our HT430P: the world's most affordable portable full height turnstile.

Materials and finishes available in:

- Hot Dip Galvanized Steel
- Powder Coat over Steel
- Powder Coat over Galvanized



Optional Factory Pre-assembly:

Don't want to deal with the hassle of assembling your portable turnstile on site? We offer our HT430P optionally factory assembled so you can receive a fully assembled turnstile on site. Simply use a fork lift to remove your turnstile from the flat bed and place the turnstile down where you need it. It's just that simple.





Applications:

Our HT430P portable full height turnstile is a great solution for any situation where directly bolting your turnstile into a concrete pad is not possible or preferable. Oftentimes, job site restrictions or limitations make it impossible or extremely costly to pour a level concrete pad. Our HT430P's included baseplate makes it so you don't need a mounting surface to enjoy the enhanced security of a full height turnstile. On top of this, our HT430P is also commonly used for applications where you know your turnstile will have to be moved regularly to adapt to changing traffic flows and security needs. Since the HT430P comes with a convenient forklift baseplate, moving your turnstile is as simple as firing up your forklift.

Materials and finishes in your choice of:

- Hot dipped galvanized steel
- Powder coat over steel (custom colors available)
- Powder coat over galvanized (custom colors available)

Design & Construction:

- Forklift-movable low profile baseplate
- Tamper proof, rugged design
- Configurable for right or left handed entry direction
- Fully welded exterior components

Turnstile Operation:

- Self centering mechanism with hydraulic shock suppression
- Permanently lubricated bearings
- Clockwise, counter clockwise, or bidirectional passage

Options:

- Ships assembled from the factory
- Electronic locking module featuring heavy-duty 24 VDC solenoids that can integrate with virtually all access control software and hardware via a momentary dry contact
- Choice of fail safe (unlock on power loss) or fail secure (lock on power loss) for electric units only
- Card reader mounting plates (electric units only)
- Key override for electric or manual units (both directions)
- Red and green indicator lights (electric units only)
- Safety Sleeves (Safety Orange or Steel Gray)
- SS Full canopy to prevent climb over and provide shelter
- Additional options available upon request

Electrical Specifications:

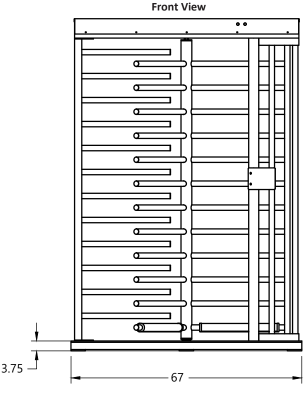
Input voltage: 100-240 VAC
Input Current: 1.3-.55 A
Frequency: 50.60 Hz

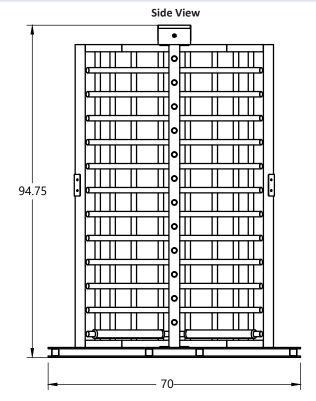
Operating Voltage: 24 VDC

Operating Current: 1.2 A (typical)

Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.





^{*}Actual dimensions may vary by +/- 0/25". All dimensions are in inches. These drawings are for dimensional reference. Actual appearance may vary.