



Description

EA Electromechanical Turnstiles ensure a smooth entry can be achieved even in crowded areas such as public transportation areas, universities, banks, business centres, amusement parks, museums, gymnasiums, and concert entrances. This turnstile is designed to allow more than 30 passes in 1 minute. The feature that distinguishes this solutions from our other tripod turnstiles is that it is heavier in mass and its back is closed. With the Electromechanical Turnstile, bi-directional access can be provided if needed. Any access control device such as card reader, fingerprint or face recognition can be easily integrated into the turnstile. As soon as the right of way is given, the turnstile is unlocked, and the transition is provided by lightly touching the arms. We also offer a suitable space for a coin mechanism and coin safe, this is suitable for coin-operated passes if required.

Features



30 users p/min



0.8s Opening time



42 470mm passage width



↑ Two way operation



Anti - tailgating



Disabled gates available

Controlled by



Access control system by others



Remote or desk operation override is an option

Technical specs

•	
Width, mm	700
Length, mm	950
Height, mm	1050
Weight, kg	60
Mechanism	Manual
Standard housing	304 grade SS

Electrical specs

Voltage
Maximum power
consumption

- from the AC (100-230)V, 50/60Hz; 30 W per pass