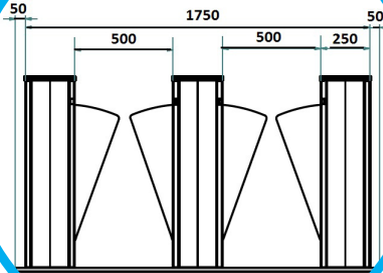


# T 300 HG20 HG Gate



## TURNSTILE



## Specifications

Case Dimensions(WxLxH)	: 250 x900 x997 mm
Clear Walkway-adjustable	: 500 mm
Drive	: Motorized
Top Cover	: Decorative Glass Top Cover
Front Cover	: 304 Grade SS
Wing Housing	: 304 Grade SS
Indicators	: LED Bars
Wings	: 10 mm glass
Side Covers	: 304 Grade SS
Installation	: Simple & easy installation
Weight	: 57 Kg
Power Supply	: 115/230W AC50/60Hz
Operation Voltage	: 24VDC +-%20
Passage per Minute	: 20-30
Opening/closing Period	: 0,30 - 0,50
IP Protection	: IP42

## ELEGANT DESIGN, DURABLE MECHANISM, FAST PASSAGE, SAFE AND SECURE , RELIABLE USER-FRIENDLY

T 300 HG 20 Gate offers an aesthetic option for access control, with its more stylish design, as a combination of glass wings and steel body and optionally patterned top covers adapting to many indoor locations with its outlook.

**Application:** T300 HG 20 can be installed in the entrance of hotels, business centers, airports, ministries, universities and any similar areas where design and aesthetic look are important.

**Basic Materials:** T300 HG 20 is produced in AISI 304 stainless steel body, with reinforced 10 mm glass wings and top covers. As an alternative, the top cover can be wooden covered by a special pvc material ,which optionally can be produced in different patterns and colours suiting project sites. Logo engraving can be applied on the wings, and the wings can be done in plexy glass instead of pure glass .The body can be produced in 316 AISI as well. All mechanical parts are coated with protective coating against corrosion. The electronic board is designed by Makim engineers to provide various working modes and entegrations.

**General Use:** T 300 HG 20 have a passage width of 50-55 cm . Side and Center Units are produced to create as many passage lanes as required. Thanks to the sensor technology, T 300 HG 20 provides safety in case of any danger of getting stuck in between the gates. All kind of access control systems like card reader, biometric reader, remote control unit or push button can be entegrated to T 300 HG 20 via simple dry-contact.Once the access right is granted, the gate will open automatically and once the passage is completed, it is sensed by the sensors and the gate closes itself. If the user does not use the passage right in a given seconds, the gate will give buzzer warning and it will be closed again. Status indicator LED lights are located on both sides of T 300 HG 20 , in green and red colours to show allowed passage directions.

**Safety:** Optional production can be done to provide manual or automatic opening of the wings in case of power cut. As an alternative, battery can be used , in order to keep T 300 HG 20 working in its standard mode for a certain period while power is gone.



makim.com.tr

### Factory

Address: Sincan Organize Sanayi Bölgesi, Erkunt Cad. No: 20  
Sincan ANKARA  
Tel: +90 (312) 267 56 87 Faks: +90 (312) 267 56 99  
satis@makim.com.tr

### Branch

Address: Perpa Ticaret Merkezi, B Blok Kat: 7-8 No: 987-989  
Şişli İSTANBUL  
Tel: +90 (212) 210 29 41 Faks: +90 (212) 210 68 15  
sube@makim.com.tr