



Description

Oxgard Praktika T-01 motorized tripod turnstile is designed for pedestrian flow managing. It can be used in a standalone mode operated with remote control panel or as an operating device being a part of access control system (ACS). Housing and arms are made of stainless steel.

The turnstile is equipped with LED display and top cover made of polished artificial stone. Praktika T-01 turnstile features automatic anti-panic function releasing the passage in 2,5 seconds.

The turnstile is compatible with most types of access control systems.

Technical parameters

Characteristic	Value
Dimension (mm): - operational state - folded arms	1200x790x850 1200x200x350
Weight, kg	44
Temperature range, °C: - operation; - transportation and storage.	+1+40 +1+40
Atmosphere relative humidity, no more than %	80
Passage width, mm	500
Throughput, people per minute	30
Max. number of connected remote control panels, pcs	2
Lifetime, years	8
Supply voltage, V: - nominal - working	12 10,813,2
Average current in standby mode * A	0,25
Average current operational mode * A	1,5
Maximal current (when "anti-panic" mode is activated) * A	5