

Operating Instructions

Full-height turnstile Oxgard Praktika T-10 (T-10H)





www.oxgard.com

info@oxgard.com

Tel.: +7(812) 366-15-94





Contents

List of abbreviations used	4
1. Designation of the article	5
2. Scope of supply for the article	6
3. Main technical parameters	6
4. Design of the article	7
5. Transportation and storage	10
6. Safety requirements	11
7. Operation of the turnstile	13
7.1. Switching on of the turnstile	13
7.2. Modes for operating the turnstile	13
7.3. Setting the control board	16
8 Dealers and service centers	17



List of abbreviations used

PSU - power supply unit

S&FA - security and fire alarm

CB - control board

ACS - access control system



1. Designation of the article

The full-height turnstile Oxgard Praktika-T-10 is designed as an obstructing device to control human traffic at check points in facilities with enhanced requirements to passage control and where it is necessary to fully obstruct a passage zone in height.

Turnstile is a normally-opened (NO) blocking device.

When the power is off rotary wicket is blocked and allows passage in both directions.

It shall be used to control access and human traffic by separating its flow "one by one". The turnstile can be used at gate facilities in enterprises and organizations, in offices, banks, education agencies, in sport & recreation facilities, shops, railway stations, etc.

In order to provide convenient and fast passage of people it is recommended to install one turnstile for 500 persons who work in the same shift.



2. Scope of supply for the article

Table 1. Scope of supply for the article

Description	Number
Full-height turnstile Oxgard Praktika T-10 (T-10H)	1 piece
Control board with the cable	1 piece
Keys for the door locks	4 pieces
Passport for the article	1 piece
Installation instructions	1 piece
Operating Instructions	1 piece
Sleeve anchor FH 11-S with bolt*	9 pieces
Connection cable ΠBC 2x1.5*	1 piece

^{*-} to be optionally supplied

3. Main technical parameters

Table 2. General

Parameter	Turnstile	Console
Overall dimensions (H x W x D), mm:	2290x1500x1375	107x107x25
Weight (net), kg	320	0.5
Temperature range, °C:		
- during operation	-40+50	+1+40
- during transportation and storage	-40+50	+1+40
Relative air humidity, %, at most (w/o condensation)	95	80
Width of a created passage, mm	600	
Force for turning the obstructing leaf in its middle, kgf	6, at most	
Through-flow rate, persons per minute	20	
Service life, year	8	8



Table 3. Electrical data

Parameter	Turnstile	Console
Power supply voltage:	220 V / 50 Hz	12 V
Rated consumption power, W	75	

*- values are given for the rated power supply voltage

The original manufacturer reserves its right to change the scope of supply, technical characteristics and external appearance of the article.

4. Design of the article

The turnstile body and obstructing bars can be made of:

- power-coated steel (T-10)
- stainless steel (T-10H)

Both turnstile variations ensure prolonged service life of the turnstile in adverse environmental conditions.

General view and overall dimensions of the turnstile are shown on Fig. 2 and 3.

The turnstile consists of:

- fixed enclosure panel (1);
- mobile enclosure elements (rotatory wicket door) (2);
- fixed enclosure elements (3);
- upper module (4);
- actuator (5) within the upper module.

The general view of the turnstile is represented by Fig. 1. The middle part of the turnstile's upper module is provided with two removable lock doors for fast access to the cross-board when connecting CB and ACS cables and the power supply cable. The cable inputs shall be led to two racks of the fixed enclosure panel (at choice) (Fig. 1).



In its initial state the turnstile is closed (the turnstile is closed for passage in both directions).

Two options are provided for occlusion of the passage zone by the leaves in the initial state of the turnstile to determine its possible operating modes:

- in the initial state of the turnstile the passage zone is occluded by one leaf; from this state the standard operating modes of the turnstile can be assigned.



Fig. 1. General view of the turnstile



Display panel

The display panel of the turnstile is located at the upper module of the turnstile below an acrylic glass insert. The operating modes of the turnstile are displayed at the panel as mnemonic symbols for enabling/disabling the passage (Fig. 2).

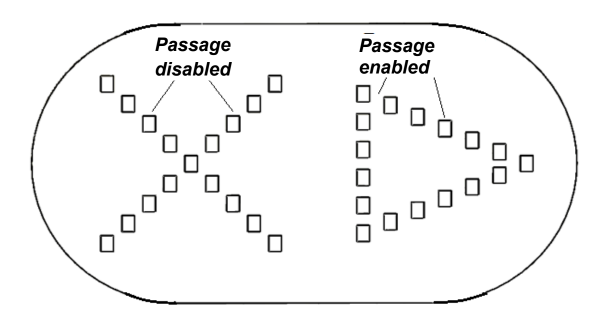


Fig. 2. External appearance of the display panel

Control board

The CB body is made of grinded stainless steel. The front side is fitted with control buttons 1 to 4 and LED indicators for desk operation modes (Fig. 3). The standard length of the cable included in the scope of supply is 5 meters.



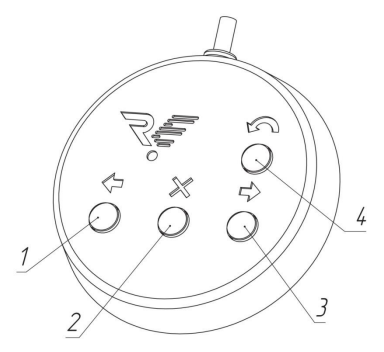


Fig. 3. External appearance of the control board

5. Transportation and storage

In its original packing the turnstile can be transported by air or in covered motor vehicles or railway transport which is protected against direct impact from precipitation and dust w/o limits on a distance. The turnstile can be stored in dry (without moisture condensation) heated space at the temperature between -40 to +50°C. Such a storage space shall not contain vapors of acids, alkali or corrosive gases.

Package dimensions (tare):

Wooden box №1 (HxWxL) 420x1070x1500

Wooden box №2 (HxWxL) 565x890x130



6. Safety requirements

When operating the turnstile it is required to follow general safety rules for operating electrical installations.

It is forbidden to:

- operate the turnstile in conditions not complying with the requirements to operating conditions
- operate the turnstile under power supply voltage different from that specified in Table 3 "*Electrical data*".

When maintaining the turnstile:

All the works shall be done only with switched-off and de-energized power supply sources.

When removing and installing large-sized and heavy parts of the turnstile be doubly careful and prevent the parts from dropping.

Operating conditions:

The turnstile is resistant to environmental impact under U2 version as per GOST 15150-69 (to be operated outdoors).

The turnstile can be operated at ambient temperature between -40°C to +50°C and relative air humidity up to 95% at the temperature +25°C.

The turnstile control board is resistant to environmental impact under UHL 4 option as per GOST 15150-69 (to be operated indoors under artificially adjustable climatic conditions).



The control board can be operated at ambient temperature between +1° C to +55°C and relative air humidity up to 80% at the temperature +25°C.

CAUTION! Non-observance of the requirements from this section can cause damage to human life & health and full or partial loss of functions of the article and/or auxiliary equipment.

CAUTION! The turnstile shall be installed by qualified specialists as per Installation Instructions.

<u>CAUTION!</u> The original manufacturer shall not take responsibility for damage to human life & health, full or partial loss of functions of the article and/or auxiliary equipment due to non-observance of safety requirements of this section and void the warranty for this article.

IT IS STRICTLY FORBIDDEN:

• to use compounds and liquids for cleaning the article, which are chemically aggressive for materials of the body.



7. Operation of the turnstile

7.1. Switching on of the turnstile

- 1. Make sure that all the connections of main and additional equipment are correct.
- 2. Check if the turnstile leaves stay in their initial position which corresponds to the non-gateway or gateway of operation.
- 3.Switch on the power supply for the turnstile to cause lighting up of the passage-prohibiting red cross at the two display panels of the turnstile (Fig. 2) and red lighting up of the LED button 2 (Fig. 3) at CB. The two passage-illuminating lamps will light up.
 - 4. The turnstile is ready to be operated.
 - 5. Check operation of the turnstile in all its modes of operation.

7.2. Modes for operating the turnstile

Several modes for operating the turnstile are provided for. A required mode is switched on by means of CB or ACS. The operating modes are displayed at the display panel as mnemonic symbols for enabling/disabling the passage. Operation of ACS was viewed in Installation Instructions. This section will deal with operation of CB. External appearance of CB is represented on Fig. 3.



Mode "Stop"

Mode "Stop" is set when the turnstile is switched on. Any mode will be switched into the mode "Stop" by means of the button 2, and when doing so the LED indicator above the button will turn red. In this mode passage is prohibited in both directions. So, when trying to deflect the rotatory wicket door the stopper will not allow rotating of the bar to make a passage.

Mode of single-time passage

The button 1 (3) is designed to switch on the mode of single-time passage to left (right). Switching on this mode will allow a single passage to left (right) to be subsequently switched into the mode "Stop". There is an arrow lighting up at the display panel to show free passage to left (right). The LED indicator is lighting up green at CB above that button to whose direction a passage is enabled, while at the button 2 it is lighting up red. If the passage is not made for 8 seconds, the turnstile will automatically switch into the mode "Stop".

Mode for multi-time one-direction passage

To changeover into this mode it is required to press and hold down the button 2 to be followed by pressing the button 1 (3). After this the two buttons can be released. Multi-time passage is displayed at CB by green indication above the button 1 (3), and meanwhile the red LED indicator above the button 2 is not lighting up. The display panel displays an arrow in a direction of allowed passage. In this mode passage to an enabled direction can be made an indefinite number of times. It is also possible to enable a single-time passage to a disabled direction by pressing the



button 1 (3). After making this passage or within 8 seconds the turnstile will return into the mode "Stop".

Free passage mode

To changeover into this mode it is required to press and hold down the button 1 to be followed by pressing the button 3 and releasing the both buttons. In this mode passages in both directions can be made an indefinite number of times. The arrows at both sides of the display panel are lighting. The LED indicators above the buttons 1 and 3 are lighting green at CB.

Mode "Antipanic"

Any mode will be switched into this mode by pressing the button 4. The green arrows at both sides of the display panel will flash. In this mode passages in both directions can be made an indefinite number of times. At this, the LED indicator above the button 4 will light up yellow at CB.



7.3. Setting the control board.

There are different ways to set the turnstile relative to a user. In some cases it is required to interchange the left/right passage buttons. This can be done by the following operations:

- Switch off power supply of the turnstile;
- Press and hold down the buttons left (1) and right (3);
- Switch on power supply of the turnstile;
- By holding the buttons 1 and 3 press the button 2;
- Release the buttons 1 and 3;
- Release the button 2.

Now pressing the button left will allow passage to right and vice versa. A current designation of the buttons is remembered and will not be reset when switching off power supply. In order to return to an initial option it is necessary to repeat the above-listed sequence of operations.



8. Dealers and service centers

The list of official dealers and service centers is continually updated. You can get the most updated information at the web-site: www.oxgard.com.

Table 4. Service centers

Elics	107023, Moscow
Official distributor and service	3 Malaya Semenovskaya St.
center	Tel.: +7(495) 725-6680
	e-mail: sec_market@elics.ru
	www.elics.ru
Luis+	125040, Moscow
Official distributor and service	28 1-st Yamskogo Polya St.
center	Tel.: +7(495) 637-6316, 280-7750
	e-mail: luis@luis.ru
	www.luis.ru
Garant	197022, Saint Petersburg
Official distributor and service	Medikov pr., building 3, lit. A,
center	room 4N
	Tel.: +7(812) 448-1616, 600-2060
	e-mail: mail@garantgroup.com
	www.garantgroup.com



Ravelin Ltd	197022, Saint Petersburg
Official distributor and service	4 Professora Popova St.
center	Tel.: +7(812) 327-5032
	e-mail: ravelin@ravelinspb.ru
	www.ravelinspb.ru
Skyros	197110, Saint Petersburg
Official distributor and service	17 Remeslennaya St.
center	Tel.: +7(812) 448-1000
	e-mail: sales@skyros.ru
	www.skyros.ru
Intant	050026, Kazakhstan, Almaty
Official distributor and service	61 Muratbaeva St.
center	Tel.: +7(727) 316-4900, 234-1712
	e-mail: <u>intant@intant.net</u>
	www.intant.kz
ProfElectronica	220104, Minsk
Official distributor and service	Petra Glebki St., building 11, facility
center	G2, room 17
	Tel.: +375(17) 390-6666
	e-mail: info@sob.by
	www.sob.by



Table 5. Official distributors

)
ı
e 1



107553, Moscow
Bolshaya Cherkizovskaya St., building 24A, house 1
Tel.: +7(495) 280-7117
e-mail: sales@eliscom.ru
www.eliscom.ru
129343, Moscow
Serebryakova St., house 14, building 15
Tel.: +7(495) 772-22-42
e-mail: info@global-id.ru
www.global-id.ru
197022, Saint Petersburg
4 Professora Popova St.
Tel.: +7(812) 327-5032
e-mail: ravelin@ravelinspb.ru
www.ravelinspb.ru
197110, Saint Petersburg
17 Remeslennaya St.
Tel.: +7(812) 448-1000
e-mail: sales@skyros.ru
www.skyros.ru



Alpro	194100, Saint Petersburg
Official distributor	Bolshoy Sampsonievskiy pr., building 70, lit. "V", room 3N
	Tel.: +7(812) 702-1755
	e-mail: alpro@alpro.ru
	www.alpro.ru
Garant	197022, Saint Petersburg
Official distributor and service	Medikov pr., building 3, lit. A, room 4N
center	Tel.: +7(812) 448-1616, 600-2060
	e-mail: mail@garantgroup.com
	www.garantgroup.com
Cilex	192289, Saint Petersburg
Official distributor	Sophiyskaya St., building 66, lit. A
	Tel.: +7(812) 309-3003
	e-mail: info@cilex.ru
	www.cilex.ru
Trion	620049, Ekaterinburg
Official distributor	Pervomayskaya St., building 107, office 105
	Tel.: +7(343) 278-7150, 278-7153
	e-mail: trion96@mail.ru
	www.oootrion.ru



Complex security systems	362043 ,Vladikavkaz
Official distributor	Vesennyaya St., building 1a Tel.: +7(8672) 40-3594 e-mail: csb2010@mail.ru www.ksb-rso.ru
Intant Official distributor and service center	050026, Kazakhstan, Almaty Muratbaeva St., building 61 Tel.: +7(727) 316-4900, 234-1712 e-mail: intant@intant.net www.intant.kz
ProfElectronica Official distributor and service center	220104, Minsk Petra Glebki St., building 11, facility G2, room 17 Tel.: +375(17) 390-6666 e-mail: info@sob.by www.sob.by



PRODUCT IS CERTIFIED

Voltage: 220 V/50 Hz

Current: 5A

Importer: VZR System OU Tulika 19, Tallinn 10613

+ 372 5844 4957

e-mail:

info@vzrsystem.ee www.vzrsystem.ee

Manufacturer: «Vozrozhdenie»

66, Sofiyskaya str. 192289 St. Petersburg, Russia Tel. 8(812)706-95-31 e-mail: sales@oxgard.com

www.oxgard.com







Vozrozhdenie LLC
192289 Saint Petersburg
66 Sophiyskaya St.
Tel./fax +7 (812) 336 15 94
www.oxgard.com
info@ oxgard.com

