

Datasheet

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



1. Main technical parameters

Table 1. 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	
Through-flow rate, persons per minute	20	
Maximum number of control boards to be connected, pcs.	2	
Service life, year	8	8

Table 2. 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

2. Scope of supply for the article

Table 3. Scope of supply for the article

Description	Number
Turnstile Oxgard Praktika T-10 (T-10H)	1 piece
Control board with the cable	1 piece
Key for the door locks	4 pieces
Passport for the article	1 piece
Installation instructions	1 piece
Sleeve anchor with the bolt FH 11-S 18/10*	9 pieces
Connection cable ПBC 2x1.5*	1 piece

*- to be optionally supplied

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

3. Warranty

3.1 The warranty period for this article covers 24 months since a date of sell by the original manufacturer as long as a consumer follows all guidelines from the Installation Instructions and Operating Instructions. A date of sell shall be indicated in the passport for the article. If there is no date of sell, the warranty period will be calculated since the date of production of the article which is indicated in the passport and the nameplate for the article.

3.2. If problems appear, please, contact the official dealers or the nearest official service center. The warranty conditions provide for free-of-charge replacement of parts, units, assemblies, etc. which reveal a manufacturing defect. The warranty is granted provided that an owner of the article follows the requirements for maintenance as per Maintenance Manual.

The list of the addresses of the official dealers and service centers is given in Operating Instructions and can be access from the web-site:

www.oxgard.com

3.3. The warranty conditions do not provide for transport expenses and visit of an expert to a site where the article is operated for its connection, adjustment, repair or consultation.

3.4. Post-warranty service shall be provided as per tariffs to be specified by a service center. In case of a non-warranty repair the period of warranty for replaced parts and units shall cover 3 months and shall be calculated since the day of shipping an operable article to an address of a buyer.

3.5. All the replaced parts, units and assemblies, etc. shall become a property of a service center which has performed warranty and post-warranty repair of the article.

3.6. All claims to a number, scope of supply and defects of external appearance of goods to be supplied shall be accepted by the manufacturer in written not later than 5 (five) working days since goods were received by a buyer. Claims to supplied goods on the listed grounds will not be accepted if the above-said term is not observed.

3.7. A service center reserves its right to deny warranty repair for the following cases:

- there are defects resulted from violating the guidelines by a consumer set out in Installation Instructions, Operating Instructions and Maintenance Manual;
- the article has not been used for its designated purpose;
- there are signs that the design of the article has been modified;
- there is mechanical damage resulted from effects by fire, impact or emergency, etc.;
- there is mechanical damage resulted from operating the article by exceeding usage limitations and loads stated by the manufacturer;
- there is electrical damage to units and parts of the article which is resulted from mains voltage surges, incorrect connections or improper selection of the power supply cable;
- there is electrical and other damage to units and parts of the article related to catching water and other liquids by them;

- there is damage related to life activity of small animals and insects;
- there are signs of solo repair without an authorized service center and defects resulted from usage of inauthentic spare parts;
- there are malfunctions resulted from usual wear or ending of service life of article's components (consumables, fuses and other similar components).

4. Production data

Description of the article	Oxgard Praktika T-10 (T-10H)
Manufacturing number	
Production date	
Version of the controller board	
Software version	

5. Inspection department approval

Inspector	
Signature	
Stamp by the inspection department	

6. Data on selling

Selling organization	
Buying organization	
Date of sell	
Signature of a seller and a stamp of an organization	
Buyer's signature	

7. Data on installation

Installed by	
Date of installation	
Full name and signature of an expert	
Buyer's signature	

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



ISO 9001:2008



Vozrozhdenie LLC
192289 Saint Petersburg
66 Sophiyskaya St.
Tel./fax +7 (812) 366 15 94
www.oxgard.com
info@oxgard.com