THT-100 Full Height Turnstile

Operation, Installation and Maintenance Manual



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TABLE OF CONTENTS

GENER	AL INFORMATION	. 3
1 Intr	oduction	. 3
1.1	COPYRIGHT	3
1.2	LIABILITY	3
1.3	PRODUCT MODIFICATIONS	3
1.4	PRODUCT OPTIONS	4
1.5	ABBREVIATIONS	4
1.6	SYMBOLS	4
2 Pro	duct Safety	. 4
2.1	INSTALLATION AND MAINTENANCE SAFETY	4
2.2	OPERATIONAL SAFETY	5
3 Pro	duct description	6
31	GENERAL	6
3.2	Shield Options	0
3.3	BARRIER ASSEMBLY OPTIONS	, 8
3.4		0
3.5	ROTOR ARM OPTIONS	
3.6	ROTOR INFILL COVERS (OPTION)	10
3.7	TOP CHANEL COVER OPTIONS	10
3.8	CONTROL SYSTEM	12
3.9	SPEED CONTROL UNIT	13
4 One	erating concept	14
- Op		1/
4.2	$\Delta CCESS CONTROL SYSTEM (\Delta CS)$	15
4.3	SECURITY	15
4.4	OPTIONAL AND CONFIGURATION FEATURES	16
		•••
INSTAL	ΙΑΤΙΟΝ	19
INSTAL	LATION	19 10
INSTAL 5 Inst	LATION	19 19
INSTAL 5 Inst	LATION	19 19 19
INSTAL 5 Ins 5.1 5.2 5.2	LATION	19 19 19 20
INSTAL 5 Ins 5.1 5.2 5.3 5.4	LATION	19 19 20 20
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5	LATION	19 19 20 20 20
INSTAL 5 Ins 5.1 5.2 5.3 5.4 5.5 5.6	LATION	19 19 20 20 20 21
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7	LATION	 19 19 20 20 20 21 22 23
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	LATION	19 19 20 20 20 21 22 23 30
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	LATION	19 19 20 20 21 22 23 30 31
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10	LATION	19 19 20 20 21 22 23 30 31 34
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11	LATION	19 19 20 20 21 22 23 30 31 34 35
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	LATION tallation procedure PACKAGING AND CRATING TOOL AND MANPOWER LIST BOLT TORQUE SPECIFICATIONS ANCHOR TECHNIQUES ANCHOR LOCATIONS FLOOR LAYOUT MECHANICAL ASSEMBLY ELECTRICAL INSTALLATION MAIN CONTROL BOX CONFIGURATION GENERAL TIME OUT RELAY ADJUSTMENT	19 19 19 20 20 20 21 22 23 30 31 34 35 35
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	LATION	19 19 20 20 21 22 23 30 31 34 35 35
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par	LATION	19 19 20 20 21 22 23 30 31 34 35 35 35 36
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1	LATION tallation procedure PACKAGING AND CRATING. TOOL AND MANPOWER LIST BOLT TORQUE SPECIFICATIONS ANCHOR TECHNIQUES ANCHOR LOCATIONS. FLOOR LAYOUT. MECHANICAL ASSEMBLY ELECTRICAL INSTALLATION. MAIN CONTROL BOX. CONFIGURATION. GENERAL TIME OUT RELAY ADJUSTMENT SPEED CONTROL ADJUSTMENT (OPTIONAL) THT100- EXPLODED VIEW	19 19 20 20 21 22 23 30 31 34 35 35 35 36 36
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety	LATION PACKAGING AND CRATING. TOOL AND MANPOWER LIST BOLT TORQUE SPECIFICATIONS ANCHOR TECHNIQUES ANCHOR LOCATIONS. FLOOR LAYOUT. MECHANICAL ASSEMBLY ELECTRICAL INSTALLATION. MAIN CONTROL BOX. CONFIGURATION. GENERAL TIME OUT RELAY ADJUSTMENT. SPEED CONTROL ADJUSTMENT SPEED CONTROL ADJUSTMENT (OPTIONAL) THT100- EXPLODED VIEW NSPECTIONS and MAINTENANCE	19 19 20 20 20 21 22 23 30 31 34 35 35 35 36 37
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety	LATION	19 19 20 20 21 22 30 31 35 35 36 37
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf	LATION	19 19 20 20 21 22 30 31 35 35 36 37 37
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf 7.1	LATION	19 19 20 20 21 22 23 30 31 35 35 36 37 37
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf 7.1 8 Mai	LATION	19 19 20 20 21 22 23 30 31 35 35 36 37 37 37
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf 7.1 8 Mai 8.1	LATION tallation procedure PACKAGING AND CRATING. TOOL AND MANPOWER LIST. BOLT TORQUE SPECIFICATIONS ANCHOR TECHNIQUES ANCHOR LOCATIONS. FLOOR LAYOUT MECHANICAL ASSEMBLY. ELECTRICAL INSTALLATION. MAIN CONTROL BOX. CONFIGURATION. GENERAL. TIME OUT RELAY ADJUSTMENT SPEED CONTROL ADJUSTMENT (OPTIONAL) ts Overview. THT 100- EXPLODED VIEW INSPECTIONS and MAINTENANCE ety Inspections. DAILY INSPECTION. ntenance. WEEKLY CLEANING.	19 19 20 20 20 20 20 20 20 20 20 20 20 20 20
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf 7.1 8 Mai 8.1 8.2	LATION tallation procedure PACKAGING AND CRATING. TOOL AND MANPOWER LIST BOLT TORQUE SPECIFICATIONS ANCHOR TECHNIQUES ANCHOR LOCATIONS FLOOR LAYOUT MECHANICAL ASSEMBLY ELECTRICAL INSTALLATION. MAIN CONTROL BOX. CONFIGURATION GENERAL TIME OUT RELAY ADJUSTMENT SPEED CONTROL ADJUSTMENT SPEED CONTROL ADJUSTMENT (OPTIONAL) ts Overview THT100- EXPLODED VIEW INSPECTIONS and MAINTENANCE ety Inspections DAILY INSPECTION MENDED MAINTENANCE WEEKLY CLEANING. SEMI-ANNUAL PLANNED MAINTENANCE.	19 19 20 20 20 20 20 20 20 20 20 20 20 20 20
INSTAL 5 Inst 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 6 Par 6.1 Safety I 7 Saf 7.1 8 Mai 8.1 8.2 8.3	LATION	19 19 20 20 21 22 30 31 35 35 36 37 37 37 37 37 39



9.1	CONTROL BOX AND MAIN CONTROL BOARD	
9.2	TOP CHANNEL MECHANISM	
9.3	ROTOR ASSEMBLY AND FRAME	40
TECHN	ICAL SPECIFICATIONS	41
10 Tec	hnical specifications	41
10.1	Control	
10.2	SOLENOIDS	
10.3	COMPLETE BARRIER	
APPEN	DICES	42
11 Apr	pendices	42
11.1	SPARE PART LIST	
11.2	ELECTRICAL SCHEMATICS	43
11.3	THT100- TANDEM UNIT	
11.4	TASTG – CURVED SHIELD TANDEM UNIT	45
11.5	THT-100TL – TANDEM UNIT	45
Enclos	ures	46

GENERAL INFORMATION

1 Introduction

This manual is written for the service and installation engineer, it provides information about:

- Operating the Product
- Installing the Product
- Electrical characteristics of the Product
- Maintenance on the Product

Please read this manual carefully, it contains information that will assist you with all aspects of installation and maintenance, including operation of electrical parts, so that a long and useful machine life can be achieved.

This manual has been written with the maximum care and attention. Nevertheless, if certain parts are unclear to you or contain errors, you can contact the Boon Edam manufacturing facilities.

Boon Edam Inc. 402 McKinney Parkway Lillington North Carolina 27546 United States of America T +1 (910) 814 3800 F +1 (910) 814 3899 Boon Edam B.V. Ambachtstraat 4 1135 GG Edam The Netherlands T +31 (0)299 380808 F +31 (0)299 372859 Beijing Boon Edam Entrance Technology Co. Ltd No.10 Tong Ji Bei Lu Beijing Economic & Technological Development Area Beijing 100176 China T +86 (0)10 67877766 F +86 (0)10 67877805

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1.2 Liability

The product is designed, tested and produced in accordance with strict international regulations. Correct operation can only be assured when regular maintenance is undertaken annually (subject to frequency of use) by Boon Edam or an approved agent. For replacement, original parts should be used, so that a correct operation is guaranteed. The warranty on the product will end prematurely if the product is installed or maintained by unapproved engineers.

1.3 Product modifications

Boon Edam makes every effort to ensure that this manual is reviewed whenever significant changes are made to the design. However, Boon Edam has the reserved rights to improve products without notice. Therefore it is possible that the installed products show some differences with the description in this manual.



1.4 Product options

The options of the product are marked with an asterisk (*) in the text of this manual. The options that are actually included on the product manufactured are mentioned on the drawing list of the enclosed drawing.

1.5 Abbreviations

- FL Fail Lock
- FS Fail Safe
- FL/FS Fail Lock Entry Fail Safe Exit
- NE No Exit
- CW Clock-Wise Rotation
- CCW Counter Clock-Wise Rotation
- ACS Access Control System
- N.C. Normally Closed
- N.O. Normally Open
- MCB Main Control Board
- I/O Input/Output
- JP Jumper (Control Board)

1.6 Symbols

Warnings and cautions

WARNING! Risk of personal injury or loss of life.



CAUTION!

The material may be damaged or the operation of the product affected.

2 Product Safety

2.1 Installation and maintenance Safety



WARNING!

Switch off the power supply of the product before working on the product.

WARNING!

When the power supply cannot be switched off, service and maintenance activities are to be undertaken only by trained engineers fully aware of potential danger involved.



WARNING!

Be aware and avoid contact with moving parts.



WARNING!

Check that all safety devices and systems are fully operational after installation of the product or after maintenance has been carried out.

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2.2 Operational Safety



WARNING!

Any children or minors using the product must be supervised and accompanied by a responsible adult. Boon Edam does not accept any liability if this rule is not enforced.

WARNING!

This product should not be considered as a playground.



3 **Product description**

3.1 General

The THT-100 Full Height Turnstile is available in a variety of models and configurations consisting of a central rotor assembly, Shield Assembly, Barrier and Top Channel Mechanism. The rotor assembly turns on a central axis preventing passage through the Barrier while allowing authorized entry/exit through the Shield Assembly passage of the turnstile. Size of the turnstile can vary but is typically small enough to discourage two persons passing the THT-100.

The typical sizes of a 25" (50cm) width rotor arm, result in a capacity of 25 to 30 persons per minute in one direction, depending on the authorization system chosen.

A variety of surface finishes are available in galvanized, powder coat and stainless steel, aluminium anodized and even a combination of metals such as aluminium and stainless steel together.

All described components are provided in the THT-100 unless otherwise noted with an asterisk (*) as optional equipment or versions. The THT-100 is a manually operated product, actuated/controlled by an integrated Main Control Board (MCB) located in the Top Channel Assembly Mechanism.



Figure 3-1: THT-100

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3.2 Shield Options

The THT 100 can be configured in a variety of Shield Assembly options. The following shield options are commonly available.



A - Standard Shield



B - Shield w/Lexan Pannels





3.3 Barrier Assembly Options

The THT 100 can be configured with a variety of Barrier Assembly options. The following Barriers are commonly available. Barrier Bars may vary in finish and material depending upon order.



Figure 3-3. (A) Standard Barrier, (B) Optional Barrier with Horizontal Strips and (C) Optional Barrier Lexan Panels with Barrier Bars

3.4 Ceiling Plate

The Ceiling Plate consists of a flat angled sheet material (in matching finish) which is fixed between the Top Channel Assembly and the Barrier.



Figure 3-4. Ceiling Plate Exploded View

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3.5 Rotor Arm Options

The THT 100 can be configured with a variety of Rotor Arm assembly options. The following Rotors are commonly available.



Figure 3-5. Standard Rotor Arms, (Powder Coat, Stainless or Galvanized)

Other possible Options include:



Figure 3-6. Optional Rotor Arms, (CSTG and EL and ASTG)



3.6 Rotor Infill Covers (Option)

Optional infill cover pieces can be ordered which cover the center flange bolt assembly area on the Standard THT-100 rotor arms (note similar snap-in covers are standard on the CSTG, EL and ASTG models).



Figure 3-7. Infill Cover (Option)

3.7 Top Chanel Cover Options



Figure 3-8. Standard Lift Off Cover (Standard)

Other possible top channel cover options include:

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11 Installation and Maintenance Manual



Figure 3-9. Two Piece Cover (Option)



Figure 3-10. Round Canopy Cover (EL Option)

Not pictured top channel cover options.

- Hinged Cover
- Panel Cover
- Square Canopy



3.8 Control System

The THT-100 Control Box is located in the upper Top Channel Assembly. Typical mains power supplied to the control system is 110-230VAC (refer to project specific drawings and specifications). Within the Control Box, the Main Control Board (MCB) is powered by a 24VAC power supply system which actuates the locking solenoids which in turn allow the turnstile to lock and unlock.

A one-way controlled THT-100 incorporates one MCB and related components (for the direction of access control), and a two-way controlled THT-100 utilizes two MCB's and related components (one set for each direction of access control).



Figure 3-11: Top Channel Assembly

The MCB(s) and Solenoids are located within the control box and typically are stacked on top of each other as shown in Figure 3.8.



Figure 3-12: MCB Stack Assembly

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3.9 Speed Control unit

There are three possible options for speed control system of the THT100. Refer to the model supplied and verify the type of speed control used:



Figure 3-13: Top Channel No Speed Control – Standard



Figure 3-14: Top Channel Triangle Speed Control (Option)



Figure 3-15: Top Channel Gear Speed Control (Option)



4 Operating concept

4.1 Operating functions

There are many available operating functions of the THT-100 below is a list of typical configuations. Keep in mind that only one configuration is possible per assembly and is determined when the unit is manufactured. Changing the configuration of the unit can require major mechanical changes. Refer to your order or have an authorized Boon Edam Inc. Service provider inspect your THT-100 if you should have questions regarding the configuration.

Fail Lock - When power is turned off (denied), this configuration provides Fail Lock in the specified direction. No rotation is allowed in the specified direction. All Fail Lock units come equipped with a mechanical key override to override the locking system to allow for free spinning of the rotary arms.

Key Override (Mechanical) - This key switch is typically found on any Fail Lock direction unit on the underside of the top channel near the upper flange assembly. When switched to override mode, Fail Lock function can be bypassed for free egress in the selected direction. Note: FL/FL units will have two key overrides.

When power is restored to the unit, the system will automatically restore to its normal operating function.

Fail Safe - When power is turned off (denied), this configuration provides Fail Safe rotation in the specified direction of travel.

Note: Any combination of the above mentioned functions is available in the following configurations:

- Access Control Rotation (i.e., Card read activation)
- Free Rotation
- No Rotation

Direction types (Clockwise, Counter Clockwise)

The typical THT-100 rotates in a Counter Clockwise (entry from non-secure moving into the secure) direction. When authorization is granted, the unit can be manually rotated for one segment (120 degrees) and return to the rest position and lock. Likewise, for exiting from the secure to the non-secure side, the unit rotates in a Clockwise direction. Note: Some units may be ordered with Clockwise entry and Counter Clockwise exit. Always refer to your order for proper rotating direction.

- Controlled access CCW and CW direction: Both rotating directions require authorization. The rotating section of the unit will become unlocked for the desired direction upon Access Control System (ACS) signalling to the THT-100 control system that access has been granted.
- **Controlled access in one direction and free access in the opposite direction:** Only one direction requires authorization. The other direction does not require authorization and rotates freely when pushed.
- Controlled or Free access in on direction and No Access in the opposite direction: Access is only allowed in one direction (via access control or free access in). The opposite direction does not allow traffic to pass.
- Free Access in both directions: There is no access control connected to this type of unit and it will freely spin in either direction.

15 Installation and Maintenance Manual





4.2 Access control system (ACS)

The THT-100 is designed to integrate with most access control systems by means of an authorization signal. When the THT-100 receives the signal from ACS, the internal control system releases the locking solenoid in the desired rotating direction.

4.3 Security

Several Security features are designed into the THT-100 unit. The following devices are typical features found in most units.

- **Restposition**: When the rotor arms are in their respective locked rest position, they will be held tight by the force of locking pawls and ratchet assembly. This will prevent movement of the rotor arms by hand when the unit is in its locked home position
- **Barrier Unit:** Prevents unauthorized entrance by individuals trying to tailgate in the opposite direction of a passage by an authorized user.
- Shield Assembly: Creates a secure compartment area where the rotor arms travel and authorized users pass.





Figure 4-2: THT-100 in typical Rest Position.

4.4 Optional and Configuration Features

Items indicated by an asterisk(*) are noted as optional.

Rotation Detection Switch*

The optional rotational detection switch is located within the Top Channel Assembly. When an authorized user rotates the unit, this detection switch sends a dry contact closure back to the ACS to notify that the unit has been turned. The unit will then reset and wait for additional authorizations.

Home Position Switch *

When the THT 100 reaches its resting position, this is called the home position. A small microswitch is activated notifying the control system that the unit is in its home position.

Solenoid activation switch*

When a solenoid is activated a small micro-switch is activated notifying access control that the rotor arms are unlocked.

Traffic Lights*

Optional traffic lights can be installed in the end posts of the shield surrounding the walk path. The LED's illuminate Red when the unit is locked and in stand-by waiting for an authorization. When a valid card read signal is sent from the Access Control System to the THT-100, the LED's on the respective side will turn Green. Once a user passes through the unit, the LED's will turn back to Red.

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Card Reader Mounting Box*

Optional Card reader mounting boxes can be provided which mount to the outer vertical post. The size of this box houses most card readers and provides adequate space for wire routing of access control systems.



Figure 4-3. Card Reader Box and Traffic Light (Options)

Speed Control Dampening System*

THT-100 units are equipped with Optional Speed Control Dampening System to reduce the amount of bounce which the rotor arms can experience after a full rotation when pushed hard. The Speed Control will apply force against the rotating direction to slow the unit down for a gradual rest position (see Section 3.6 Speed Control Unit).

Out of Use Lock *

An optional mechanical lock can be ordered with most THT-100 units. The lock mechanism is connected to the Barrier assembly and connects/locks to the Rotor Arm preventing the unit from turning. A standard pad lock can be used to secure the mechanism (supplied by others).



Figure 4-4. Out of Use Lock (option)



Heel guards*

The bottom rotor arms of the THT-100 can be fitted with an optional heel guard protector to reduce direct contact of heels with the rotor arms. If a unit is pushed against a person's foot or heel the foam rubber protector will reduce the impact.

Heating Element Strips*

Optional heating element strips can be ordered and applied to the internal top channel mechanism for cold climate use. Power requirements (110-220 VAC) vary depending upon the model ordered and are to be connected separately from the main control system, by others.

Fire alarm

For units tied into a fire alarm system. The THT-100 can be configured to work accordingly. Keep in mind that power failure functions override fire

alarm functions (reference 4.4.3). The Fire Alarm inputs found inside the Main Control Box are directional, and dependent upon the configuration of the locking system (e.g., Fail Lock Exit or Fail Safe Exit). The following configurations are available:

- Fail Lock/Fail Safe Under Fire, it is free out, no entry
- Fail Safe/Fail Safe Free Entry and Exit

Fail Lock: Will release when the fire alarm is activated, however, if mains power is lost, it will only open upon keyswitch bypass.

In case of a fire alarm, the rotor arms will allow free passage through the barrier. The

LED's will turn green for free egress in the configured direction. In case of simultaneous power failure, reference 4.4.3 for Power Failure functionality.

Electric Override Key Switch(es) (optional) The secure side of the THT-100 incorporates electric override keyswitches into the back side of the shield assembly post. The keyswitches allow the owner to select functions of Card Read In/Free In or Card Out/Free Out when the respective key switch is activated.



Figure 4-6. Electric Override Key Switches

Figure 4-5. Heating Element Strip (110-220VAC by others)

INSTALLATION

5 Installation procedure

Always verify meet with the owner/owner's representative to verify the exact location and check for any unforeseen obstructions prior to installation.

WARNING! Risk of personal injury or loss of life.
WARNING! When working internally on the THT-100, always be aware of moving mechanical components.
WARNING! Before working on the THT-100 be sure to switch off the power supply.
CAUTION! The material may be damaged or the operation of the door affected.

5.1 Packaging and Crating

Typical packaging/crating of a THT-100 unit consists of similar packaging pictured below. **Note: Tandem and Special order unit crating systems may vary**. Verify with Boon Edam for exact crate dimensions and weights. The use of a lift is recommended when receiving and offloading the THT-100 unit.

Product Type	Crate Length	Crate Width	Crate Height	Total Weight
THT-100 EC2, ES, EA	87" (2201mm)	44"	48"	716lbs
THT-100 TC2 (Tandem)	103" (2602mm)	54"	46"	1600lbs





Figure 5-1. THT-100 Typical Packaging (wrapped and unwrapped)



5.2 Tool and Manpower List

Typical THT-100 installations require two men for standing and lifting materials into place. The following tools are needed for installation.

- Metric End wrench set
- Basic Metric Socket Set
- Metric Allen Wrench Set
- Precision Flat Blade Screw Driver, 1.5-4mm
- Hammer Drill with rotary hammer drill bits (3/8" for concrete anchoring)
- 4' Level
- 6' Ladder
- Tape Measure
- Electrical Fish Tape (for pulling ACS and power control wires)
- Electrical Wire Stripping and Cutting Pliers.
- 4" to 6" Nylon Cable Ties

5.3 Bolt Torque Specifications

Use the following torque values for bolt connections, unless stated differently in the installation manual or mechanical drawings.

Bolt Size	Thread Size	Torque Value ft Ibs	Torque value nm
M5	0.8	4.13	5.6
M6	1.0	7.1	9.6
M10	1.5	34	46.09
3/8	16	40	54.23

5.4 Anchor Techniques

Boon Edam recommends using 3/8" minimum anchor bolts supplied with the hardware kit.



1. Drill hole same diameter as anchor to be embedment



2. Drive Anchor with expander plug in bottom through material to be fastened



 Expand anchor by driving anchor over plug with hammer.

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5.5 Anchor Locations

The THT-100 unit is secured to the floor at several locations (Note: the Non-secure and Secure side of the turnstile, Counter-Clockwise and Clockwise rotating directions). It is important to layout the unit as illustrated in Figure 5.2 for proper operation. This manual lays out the unit in a Counter Clockwise Rotation. To install in a clockwise rotation, simply reverse the anchoring layout as shown below. Anchor hardware is supplied with the installation kit containing the quantity of nuts and bolts necessary to install the unit.



Clockwise Entry Installation

Figure 5-2: Typical Anchor locations and Center Point (THT-100EC)



5.6 Floor layout

Typical Layout*

Each THT-100 product will be delivered with a two page set of drawings showing the actual dimensions necessary for layout of the unit. The center point of the unit is the best reference for laying out the unit. Additional floor mounting templates are available upon request.

Page 2 of the product drawings will provide the dimensions of the inside radius which the Shield and Barrier Assemblies line up with. Verify how level the ground is that the THT-100 will be installed on. The more level the ground is, the better the installation will be. Verify this with a level for accuracy. The surface should be within 1/4" (6mm) level across the finished surface.

- 1. Mark a straight Center Line across the entire width of the opening where the THT-100 will be installed.
- 2. Find the Center Point of the opening. This is where the Base Plate (pivot point) will be mounted.
- 3. Using dimension in Table 5.2, determine the Center Point and layout the dimensional lines where the Barrier and Shield will mount.



* Typical Layout is for a Counter Clockwise rotation. For Clockwise rotating units, the dimensions shown in Figure 5.3 Dimension Table should be mirrored.

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5.7 Mechanical Assembly

Base Plate

Center the Base Plate over the Center Point Mark as shown in Figure 4.3. Mark through the Base Plate holes to the flooring. Using a hammer drill and 3/8" bit, drill holes for anchor bolts into flooring surface.



Parts Used in this Process			
Qty	Part #	Description	
1	100-039E	Base Plate	
3	HW055	3/8" Anchor Bolts	
3	HW056	3/8" Flat Washer	
3	HW057	3/8" Nuts	

Figure 5-4: Bearing Plate

Shield and Barrier Assemblies

The <u>outside</u> edge of the shield and outside edge of the barrier assemblies layout on the floor markings with the appropriate lines as designated in Figure 5.2. Using a hammer drill, drill and anchor the 3/8" bolts at the six mounting hole locations as illustrated in Figure 5.1. Stand the barrier and shield and tighten in place as shown in Figure 5.4 using the 3/8" nuts and Flat washers.



Non-Secure

Figure 5-5: Shield and Barrier Anchoring



Bottom Bearing and Flange Housing

Place the bottom bearing on top of the anchored base plate. Make certain a generous coat of Grease has been applied to the bearing. Cover with the bottom flange.



Hardware Used in this Process			
Qty	Part #	Description	
1	100040	Bottom Bearing	
1	Various	Bottom Flange Housing	
1		Lithium Grease	



Rotor Arm Assembly

Bottom Rotor Assembly - Place a rotor arm assembly into the bottom flange pin block. Tighten with two M10 bolts and spring lock washer. A second person will be needed to hold the rotor arm in place. Repeat the process until all three rotor arms are bolted to the bottom flange housing (see 5.10 for ASTG, CSTG and EL rotor arm assembly).



Hardware Used in this Process		
Qty	Part #	Description
3	Various	Rotor Arm Assembly
6	HW038	M10 x 1.5 x 20 socket head
6	HW003	M10 Spring Lock Washer

Figure 5-7: Bottom Rotor Arm Assembly

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Top Rotor Assembly

Place the upper flange blocks inside of the top of all three rotor arm posts and tighten down using M10 bolts and spring lock washers. Note: if optional infill pieces are supplied. They must be inserted before the top channel is installed. See figure 5.8 for illustration.



Hardware Used in this Process		
Qty	Part #	Description
1	Varies	Upper Flange
6	HW038	M10 x 1.5 x 20 socket head
6	HW003	M10 Spring Lock Washer

Figure 5-8: Top Rotor Arm Assembly

Optional Rotor Infill Pieces (Powder Coat, Galvanized and Stainless models only) if equipped with optional rotor infill pieces, the bottom of the infill piece will include pins which mount into the bottom flange first. Once the pins are inserted, move the top of the infill piece into position and then insert the pins through the top. **Note**: ASTG, CSTG and EL models use a snap in Infill pieces which do not require the mounting pins (Refer to ASTG/CSTG Installation Appendix for further information.



Optional Hardware Used in this Process			
Qty	Part #	Description	
3	Varies	Infill Pieces	
6		M6 x 40 socket head	

Figure 5-9: Optional Rotor Infill Pieces



ASTG CSTG and EL Rotor Arm Assembly (Option)

The rotor arms of the ASTG, CSTG, and EL units assemble in the same manner as the standard THT-100 rotor arms and always include a two piece standard snap-in style infill pieces (see figure 5.11)



Figure 5-10. Optional Rotor Arms, (CSTG and EL and ASTG)



Hardware Used in this Process			
Qty	Part #	Description	
3	Varies	Snap-in Infill Piece	
6	Varies	Retainer Angle Piece	
15	HW	M6 x 70 HHS Bolts	
15	HW	M6 Nuts	
15	HW	M6 Flat Washer	

Figure 5-11 Rotor Arm Snap-in Infill

After the rotor arms are connected to the Top and Bottom Hub assemblies, connect the retainer angle to the rotor arms using the m6 x70 HHCS bolts, lock washers and flat washers as shown in Figure 2-5.

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Top Channel Direction Alignment

When setting the top channel on top of the ceiling plate, shield, and barrier post, it is necessary to verify that the top channel is positioned properly. An alignment roll pin in the top channel assembly shaft should set into the alignment guide of the top flange assembly. Alignment of these components will assure the proper resting position of the unit (Reference Figure 5.1 for proper rest position example).



Figure 5-12: Top Rotor Arm Assembly



Ceiling Plate and Top Channel Connection

The ceiling plate mounts to the top of the shield assembly. Gaskets fit between the ceiling plate and each endpost Four M10 bolts connect the ceiling plate to the shield assembly. Four M10 bolts, lock washers and flat washers connect the top channel to the mid-post of the shield and barrier post.





Two additional M5 bolts, and lock washers and connect the shield up into to the top channel.

Hardware Used in this Process					
Qty	Part #	Description			
2	HW001	M5 x 8 Socket			
2	HW016	M5 Spring Lock Washer			

Figure 5-13: Top Channel and Ceiling Plate Bolt Connections

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Top Channel Cover

The standard cover fits over the top channel and mechanism. It is connected by six M5 bolts and flat washers. Note: See section 5.6 before securing the top channel cover. It is necessary to connect electrical power, access control and check the operation of the mechanism.



Hard	Hardware Used in this Process				
Qty	Part #	Description			
6	HW054	M5x0.8 x 13 Bolt			
6	HW020	M5 Washer			

Figure 5-14: Top Channel and Ceiling Plate Connections



5.8 Electrical installation

The requirements for the mains power supply are:

- Power supply: 110-240 VAC, 50/60 Hz (Verify correct Voltage with your order)
- Internal Fuse of MCB: 15A
- Recommended Breaker: 20 amp single pole (110VAC), Double pole (<200VAC).
- Refer to the electrical drawings (E-drawings) for more detailed information.

Mains Electrical Connection

Electrical service conduit holes are designed into both mid-posts of the THT-100. There are two holes on each side for running mains power, access control, fire alarm or other necessary communications to the unit. The Endposts and Midpost and Barrier post also function as a conduit for channeling electrical wires from the ground up into the control box.



Figure 5-15: Conduit Holes

A standard electrical cable is supplied with the unit which connects to the control box. Connect in accordance with local electrical code requirements. The following components are included for connection of the controls to the building system:



Figure 5-16: Main Control Box

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5.9 Main Control Box

Cable Connections

There are many cables which connect to the Main Control Box. The following cable plugs are typical on the THT-100:



Figure 5-17: Cable Plug Layout of Main Control Box

Cable Descriptions

The following table lists all cables and connecting terminations points of the control box and the device in the THT-100.

			Connection Point
Cable Part	Description	Main Control	Device End
Number		Box	
10909	Reset Switch 1 Cable	RS 1	Reset Switch (ACW direction)
10910	Reset Switch 2 Cable	RS 2	Reset Switch (CW direction)
			Keyswitch (Non-Secure) ACW
10911	Keyswitch Assembly 1 Cable	KS 1	rotation.
10912	LED 1 Cable	LED 1	LED 1 (Non-Secure Side)
10913	LED 2 Cable	LED 2	LED 2 (Secure Side)
	Solenoid Activation Switch 1		Solenoid (Non-Secure activation
10914	Cable	SOL 1	side).
	Solenoid Activation Switch 2		Solenoid (Secure activation side)
10915	Cable	SOL 2	
			Keyswitch (Secure Side) CW
10916	Keyswitch Assembly 2 Cable	KS 2	rotation.
	Rotation Detection Switch 1		Rotation Detection Microswitch
10917	Cable	Optional	ACW direction
	Rotation Detection Switch 2		Rotation Detection Microswitch
10918	Cable	Optional	CW direction
10919	Home Position Switch Cable	Optional	Home Position Microswitch



Electrical Fusing

For 110/220 VAC single phase Mains Power, a 2.5 Amp fuse is located inside the Mains Power Receptacle as noted in Figure 5.18. An integrated fuse holder is located in the lower portion of the receptacle.



Figure 5-18: Mains Power Receptacle

Units using dual phase 220 VAC, requires an additional factory supplied fuse located inside the control box. Reference electrical drawings in the appendix 11.2 for additional information.

32

Access Control Integration

The Access Control System (ACS) connections are terminated to the X1 and X2 terminal strips located inside the main control box. The following integration connections are available:



Figure 5-19: Main Control Box

Terminal Strips

X1 Terminal Strip

- AG2 Access Grant CW
- AG1 Access Grant ACW
- FA 2 Fire Alarm CW
- FA 1 Fire Alarm ACW

X2 Terminal Strip

- HOME POS Home Position
- SOL ACT SW1 Solenoid Activation Switch 1
- SOL ACT SW2 Solenoiod Activation Switch 2
- ROT DET SW 1 Rotation Detection Switch ACW
- ROT DET SW 2 Rotation Detection Switch CW



5.10 Configuration

A series of jumpers are pre-configured on the main control board(s) specific to each configuration (i.e., Fail Safe/Fail Lock). Each board is configured for a single direction of travel:



Figure 5-20: MCB Detail

Board Layout

- Jumpers J2, J3, J4, J7 (reference Jumper Configuration Chart for specific settings).
- R1 Potentiometer to adjust time out duration.
- Staus LEDs
 - D11 Fault Condition Indicator
 - D12 Normal Operation Indicator
 - D1 Lock Activated
 - D2 Pulse Trigger
 - D3 Pulse Relay
- Fail Safe/Fail Lock Jumper
- Fuses 1.5 Amp
- Serial Port Interface

	JUMPER	CON	IFIGL	JRAT	IONS
	FUNCTION	P ON JUMP	PER:		
	TONOTION	J2	J3	J4	J7
	NO PULSE OR TIME OUT CIRCUIT	2-3	2-3	-	-
	TIMEOUT CIRCUIT ONLY	2-3	1-2	-	-
	PULSE CIRCUIT ONLY	-	2-3	1-2	1-2
Factory Default Settings	PULSE AND TIME OUT CIRCUITS	-	1-2	1-2	1-2
	SERIAL PORT INTERFACE W/OUT TIMEOUT	-	2-3	-	-
	SERIAL PORT INTERFACE W/TIMEOUT	-	1-2	-	-

Figure 5-21: Jumper Configuration Chart

Configuration Definitions:

- Time Out Relay Provides a time out duration after a valid access is granted. The setting of potiometer R1 determines the holding duration of this relay. After the hold time expires the unit will return to its standby state.
- Pulse Relay When the Access Control System sends an access grant signal to the MCB, a one-shot pulse will automatically generate internally; regardless of how long the ACS input signal is held.
- Serial Port Interface Allows the MCB to react to wet voltages (3-25vdc) in leu of dry contact inputs on the X1 terminals. Options for signal transmission TD or SD (Transmit Data), DTR (Data Terminal Ready), RTS (Request to Send Data).

Start-up

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WARNING!

Persons should remain clear of the THT-100 top channel mechanism's moving parts.

5.11 General

The THT-100 will be pre-configured by Boon Edam and is ready for general use after proper installation. Setting up the THT-100 for operation can be accomplished by using the start procedure as described below.

- Rotate the unit to its proper resting position.
- Turn power to the main control box on. The solenoids should engage and you will hear the lock(s) pull in.
- Green LED on MCB indicates unit is ready for operation.
- At this point, the unit is ready for operation.

5.12 Time Out Relay Adjustment

THT-100 units are equipped with a time out relay preset at the factory for approximately 10 second time out delay after a valid card read (see figure 5.16).

To adjust this setting carefully turn the potentiometer clockwise to minimize this time (approx seven seconds), or counter-clockwise to increase this setting (max time approx 20 seconds).

5.13 Speed Control Adjustment (Optional)

THT-100 units equipped with an optional speed control system are set during factory assembly but may require additional field adjustment to achieve the desired dampening during position cycle. The following procedure can assist in finalizing this setting.

- Rotate the unit until you can feel the dampening system take effect (If dampening does not take effect, the rotor arms will slam against the locking mechanism).
- If more dampening is necessary, turn the speed control adjustment wheel clockwise to

increase the resistance of the dampening mechanism until the desired force is applied. Note: too much dampening can cause the unit to brake too early which affects the throughput of the unit and may damage the equipment.

• If less dampening is necessary, turn the speed control adjustment wheel counter-clockwise to decrease the amount of dampening. Note: too little dampening can result in the unit slamming against the locking system and may damage the equipment.

Adjustment Wheel



Figure 5-22: Speed Control



6 Parts Overview

6.1 THT100- Exploded View



Figure 6-1: THT-100 Exploded View

Part Description				
A01	Side Shield			
A02	Card Reader Bracket (Optional)			
B01	Top Channel Cover			
B02	Top Channel Mechanism			
B03	Ceiling Plate			
C01	Top Flange Assembly			
C02	Bottom Flange Assembly			
C03	Base Plate Assembly (w/Bearing)			
C04	Rotor Arm Assembly (3 Each)			
D01	Barrier Assembly			
D02	Barrier Post Cover			

Figure 6-2: THT-100 Parts Description

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SAFETY INSPECTIONS AND MAINTENANCE

7 Safety Inspections

All security entrance equipment requires a simple daily safety inspection to ensure the system is functioning properly. This test must be performed by the owner or facility manager. Should any safety feature fail to pass the test, the unit must be disabled until repair is complete. It is recommended that a simple log of such inspections is kept for security and safety purposes.

7.1 Daily Inspection

- Visually inspect area for any trip hazards, sharp edges or other damage.
- Inspect both incoming and outgoing traffic scenarios.
- Inspect the entire unit for unusual noises.
- Present a valid card and manually rotate the unit in the authorized direction(s).
- Verify that traffic lights turn the appropriate colors (if equipped).
- After rotation, the unit should position and lock.

8 Maintenance

For detailed troubleshooting information please refer to chapter 9 Troubleshooting.

8.1 Weekly Cleaning

It is recommended that a minimum weekly cleaning of the equipment be performed to assure proper operation and optimal function.

- Clean exterior finish with a damp cotton cloth. Special finishes can be damaged by abrasive cleaning agents.
- Wipe lens covers on cabinets with soft cloth to clean any buildup from obstructing beams.
- •
- Clean optional lexan panels with soft cloth and mild soap. Do not use chemical or abraisive cleaners on lexan units.

8.2 Semi-Annual Planned Maintenance

It is recommended that a minimum of two planned maintenance inspections be performed on the equipment by an Authorized Boon Edam agent to assure proper operation and optimal function.

General Inspection

- The technician should report to a contact and always ask if there are any particular issues with the units.
- Make sure to write down any remarks made by the customer on the checklist.
- Perform a visual check for broken materials (sharp edges) or other damages.
- Check the whole unit for unusual noises.
- Check the details of the location on the maintenance checklist (product type, product no.).
- Remove the top channel cover to gain access to the control mechanism and electronics.
- Always check out with contact and/or reception.



Electrical

- Check the safety functions of unit (speed control, heel guards etc., if equipped).
- Perform a function test, ACS controls.
- Check the operation of the solenoids.
- Check earth grounding.
- Check the electrical wiring connections, especially for damage near moving parts.

Mechanical

- Check the anchor mountings and fasten where needed.
- Check the movement of bottom bearing and mounting anchors. Lubricate bearing through grease zerk.
- Check the whole installation for correct alignment with floor (surroundings)
- Inspect locking pawls for wear. Ensure they properly lock and hold.
- Inspect Key override functions
- Inspect Fire Alarm functions (if connected)
- Inspect Power failure functions
- Inspect Dampening system (if equipped) to ensure rotor arms rotate and rest smoothly.

8.3 Maintenance checklist

🕐 BOON EDAM							Maintenance C THT-100 (he	ckl	ist	:)				
P P S L	roject no.: roject Name: erial no. : ocation :	· · · · · ·	 												
Dat	e:	C	С	A	G	0	N			C	C	A	G	0	N
Wo	rk Order no. :	E C K	E A N	JUST	EAS	ĸ	T E S			E C K	E A N	JUSF	EAS	ĸ	T E S
Nar	ne technician :			1	E							1	E		
1.	General							5	Functions						
A	Visual	Х	Х			0		Ā	LED Functions	Х	Х			0	Option
В	Noise	Х				0		b	Access control system pulse	Х		Х		0	Duration
								С	Gen Operation	Х		Х		0	
2.	Mechanism							d	Power Fail action	Х		Х		0	
A	Speed Control unit (operat.+noise)	Х		Х		0		е	Fire Alarm Function	х				0	
В	Top Plate Bolts	Х		Х		0		f	Wiring (connections)	Х				0	
С	Centering Disc Blocks	Х		Х		0		g							
2	Flootrical							n i							
Δ.	Inspect Fuses	X				0		+							
B	Main Control Board	X				0		J k							
	Functions	\cap				Ŭ									
С	Cable Connections	Х				0		Ι							
D	Microswitches	Х		Х		0									
	- · · ·														
4	Rotor Arms	V		V		~									
A	Mounting Boits	×		X		0									
D C	Arm Condition	Ŷ	x			0									
D	Bearing	X	X		х	0									
	= Checked and OK X = Wo	rk to	be c	arrie	d ou	ut .			1	<u> </u>		1			
R	ecommendations + Remarks					-									
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									(Signature and Date)						





TROUBLESHOOTING

9 Troubleshooting

-
WARNING! Switch off the power supply to the product before working on the product.
WARNING! Risk of personal injury or loss of life.
CAUTION! All installation and maintenance work on the product must be carried out by Boon Edam personnel or by an approved agent.
CAUTION! The material may be damaged or the operation of the system affected.

9.1 Control Box and Main Control Board

- Check the two 1.5A fuse and mains power supply 2.5A fuse(s) when the system does not appear to be powered up. The LCD's on the MCB will be blank with visible read out if power is not present. The fuses are located in the power connection box on the MCB.
- Powering down the entire THT-100 by shutting down the power and waiting for approx. 30 seconds before powering it back up.
- Let the unit fully initialize.
- Check connection of electrical cables to control box. Verify proper label and plug connections.

9.2 Top Channel Mechanism

- Speed control dampening (option). If the speed control system is not dampening properly, adjust the shock absorber system until the desired results are achieved.
- If unit is not locking properly, inspect proper function of the locking solenoids, power supply and connection plugs of the control box.
- Inspect spring tension of locking pawl system and spings to ensure proper tension.
- If the unit does not unlock properly, inspect card reader functions and connection of access control wiring inside the main control box.

9.3 Rotor Assembly and Frame

- Loose rotor arms. Check M10 bolt connections of rotor arm assemblies.
- Incorrect Home Position. Check alignment of Top Channel shaft pin and top flange guide.

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TECHNICAL SPECIFICATIONS

10 Technical specifications

10.1 Control

Main Control Board:	24VDC, 1.25 Amp max draw.
---------------------	---------------------------

Main Transformer: 110/220VAC primary. 20VAC secondary output. CSA and UL approved.

10.2 Solenoids

Power supply:	24 VDC
Duty Cycle:	100%ed
Temp. range:	-20℃ / +55℃
Response time:	±20ms

10.3 Complete barrier

Туре:	Three-wing (optional 4 th wing) steel, stainless steel or aluminum access control mechanical turnstile.
Application:	Manual turnstile that allows controlled access to authorized persons
Capacity:	Controlled access (1 direction), nominal capacity: 15 to 30 persons/minute.
Finish:	(Various) Stainless steel, AISI 304 with a #4 grain finish, Powder-coated steel, galvanized zinc plated steel, anodized aluminium finish depending upon model.
Rotor Arms:	(Various) Stainless steel, AISI 304 with a #4 grain finish, Powder-coated steel, galvanized zinc plated steel, anodized aluminium finish, Lexan arms, depending upon model.
Overall height:	89" (2261mm) overall height. 81"(2057mm) walk through height.
Weight:	Approx: 800lbs (360kg), including crate (standard version)
Installation:	Typical Concrete type anchors
Cabling:	Power supply, fire alarm & communication cables (see drawings)
Power supply:	Configurable 110-240 VAC, 50/60 Hz
Mains Fuse:	2.5 Amp



APPENDICES

11 Appendices

11.1 Spare Part list

Part Number	Description	Comment	1>5 Units	6>Units
10920	Solenoid Assembly Cable	Standard Solenoid with lead wires and plug.		
50040224	Mains Connector w/Fuse	Control Box		
101-009	Transformer, 110/220VAC	Control Box		
10905	Mains Power Switch	Control Box		
10904	Main Control Board	Control Box		
	2.5A Fuse	Fuse in mains switch		
10927	1.5A Fuse	Fuse in MCB		
17001	Bottom Bearing B334(INA)	Lower center bearing assembly		
100-042	Top Bearing (GYA108RRB)	Upper center bearing assembly		
100-128	Locking Pawl Spring LH	Typical for Fail Safe		
100-129	Locking Pawl Spring RH	Typical for FS/FL Combo		
100-131	Connecting Spring	Typical for FS locking		
101-012	2 Way Microswitch	Home Position/Rotation Det.		
101-015	Microswitch Gasket	Isolation material for microswitch		

43 Installation and Maintenance Manual

11.2 Electrical Schematics



Table 11.1: Electrical Schematic



11.3 THT100- Tandem Unit

The THT-100 is available in a Tandem Unit which incorporates two sets of rotor arms and mechanisms into one extended top channel unit as illustrated in figure below. Installation follows the typical THT100 unit.



	Part Description				
A01	Side Shields				
A02	Tandem Barrier Assembly				
A03	Rotor Arm Assembly (6 Each)				
A04	Base Plate Assemblies (w/Bearings)				
A05	Ceiling Plates				
A06	Top Channel Mechanism w/cover				

Figure 11.2: THT100 Tandem Unit

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11.4 TASTG – Curved Shield Tandem Unit



Figure 11-1, TASTG

11.5 THT-100TL – Tandem Unit.



Figure 11-2, TL Tandem



Enclosures

In this chapter specific information regarding the project can be added.

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47 Installation and Maintenance Manual

Royal Boon Edam International B.V. Ambachtstraat 4 / 1135 GG EDAM P.O. Box 40 / 1135 ZG EDAM The Netherlands T +31 (0)299 38 08 08 F +31 (0)299 37 28 59

Boon Edam B.V. Ambachtstraat 4 / 1135 GG EDAM P.O. Box 40 / 1135 ZG EDAM The Netherlands T +31 (0)299 38 08 08 F +31 (0)299 37 28 59

Boon Edam Nederland B.V. Ambachtstraat 4 / 1135 GG EDAM P.O. Box 40 / 1135 ZG EDAM The Netherlands T +31 (0)299 38 08 08 F +31 (0)299 38 08 41

Boon Edam A.S.

Arnst. Arnebergsvei 30 Postbox 430 N-1324 LYSAKER Norway T +47 (0)67 10 3340 F +47 (0)67 10 3344

Boon Edam Sweden AB

Kuttervägen 1 / S-183 02 TÄBY P.O. Box 2034 / S-183 02 TÄBY Sweden T +46 (0)8 753 60 30 F +46 (0)8 753 61 30

Boon Edam LLC

Leningradsky Prospect 39 Building 14, Floor 4, Room 416 125167 MOSCOW Russian Federation **T** +7 (0) 496 0249
 Boon Edam Ireland Ltd.

 Unit 1 Naas Road Business Park,

 Muirfield Drive, Naas Road,

 DUBLIN 12

 Ireland

 T +353 (0)1 460 1420

 F +353 (0)1 460 1415

Boon Edam Ltd. Holland House Crowbridge Road, Orbital Park ASHFORD KENT TN24 0GR United Kingdom T +44 (0)1233 505996 F +44 (0)1233 505909

Boon Edam GmbH Lise Meitner Straße 1

45659 RECKLINGHAUSEN Germany T +49 (0)2361 58202-0 F +49 (0)2361 58202-10

Boon Edam BVBA/SPRL

Welvaartstraat 14-1 Industriezone Klein Gent B-2200 HERENTALS Belgium T+32 (0)14 21 67 17 F +32 (0)14 21 67 29

Boon Edam France S.A.S.

ZA Les Doucettes 3 Avenue des Morillons 95146 GARGES-LES-GONESSE Cedex France T +33 (0)1 30 11 05 05 F +33 (0)1 39 86 71 10

Boon Edam Entrance Technology (India) Private Limited 602, Ascot Centre Sahar Airport Road, Andheri (E) Mumbai 400099 India T +91 22 28257582 F +91 22 28257490



www.boonedam.com

Your Entrance. Our Technology.

Boon Edam Spain S.L. C/Palència, 14-16 1°4a 08027 BARCELONA Spain T +34 (0)93 408 7255 F +34 (0)93 408 3446

 Boon Edam Inc.

 402 McKinney Parkway

 LILLINGTON

 North Carolina 27546-9336

 United States of America

 T +1 (910) 814 38 00

 F +1 (910) 814 38 99

Boon Edam Japan Ltd.

4th Floor Kyohachi Building 1-16-5 Shinkawa Chuo-ku TOKYO 104-0033 Japan **T** +81 (0) 3 5117 26 51 **F** +81 (0) 3 5117 26 52

Beijing Boon Edam Entrance

 Technology Co. Ltd.

 No.10 Tong Ji Bei Lu,

 Beijing Economic & Technological

 Development Area

 BEIJING 100176

 China

 T +86 (0)10 67 87 77 66

 F +86 (0)10 67 87 78 05

Boon Edam Hong Kong Ltd.

Unit 803, 8/F., Tamson Plaza, No. 161 Wai Yip Street, Kwun Tong, KOWLOON Hong Kong T +852 2793 1810 F +852 2793 0862

