# Thermoline

# Large Capacity Drying Oven User Manual & Setup Guide

TD-1200 TD-2400

STAR X

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## Symbols



**Warning sign:** signi es a general warning, and indicates a risk to people speci ed by the supplementary sign that if not avoided, may result in death or serious injury.

General Warning Sign



**Warning; Flammable:** signi es a ammable warning, and indicates a risk of ammable content as speci ed by the supplementary sign that if not avoided, may result in a re by igniting ammable material.





Warning; Electricity **Warning; Electricity:** signi es a electricity warning, and indicates a risk of contact with electricity as specied by the supplementary sign that if not avoided, could result in injury.



**Warning; Hot Surface:** signi es hot surface warning, and indicates a risk to people speci ed by the supplementary sign that if not avoided, will result in contact with hot surface.

Warning; Hot Surface



General Prohibition Sign **General Prohibition:** signi es a prohibited action, indicates a risk to people speci ed by the supplementary sign that if not avoided, will result in death or serious injury.



**Do Not Expose Outside:** signi es prohibiting the exposure to direct sunlight, and indicates a raised temperature due to sunlight or placement on hot surface can cause harmful damage to cabinet.

Do Not Expose Outside

# **General Information**

Large Capacity Drying Oven User Manual By **Thermoline** 

This user manual is intended for Thermoline's large capacity drying oven range. We recommend that you read this user manual the whole way through before you start using the cabinet. Consider this manual as a part of the cabinet and an integral part of its function. We recommend keeping it close and within easy access.

The TD-1200 and TD-2400 Thermoline large-capacity drying ovens are designed and manufactured to remove large quantities of moisture from products and samples. Designed to operate between ambient +10°C and 150°C, these ovens offer an industry standard in moisture removal.

Operating Temperature of ambient +10°C to 150°C





# **Product Specifications**



#### **Dimensions**

External	TD-1200	TD-2400
WxDxH (mm)	895x1235x2305	1785x1235x2305
Internal		
WxDxH (mm)	760x995x1590	1650x995x1590 2 x 760mm openings

Clearance	TD-1200/ TD-2400	<u>کا در</u>	5555
Front (mm)	900		$\sim$
Back (mm)	100		
Sides (mm)	100		

#### **Product Specifications**

Technical Specifications	TD-1200	TD-2400						
Temperature Range	Ambient +10°C to 150°C							
Temperature Uniformity	+,	/-2°C to 100°C						
Doors	1	2						
Shelf Positions	100mm s	pacing between levels						
Electrical	15A / 3 Phase + N + E / 41	5V (20A 5 pin 3 phase outlet required)						
Nominal Capacity	1200L 13 Shelves or 39 Trays	2400L 26 Shelves or 78 Trays						
Weight	350kg	480kg						
Features								
Lockable Castors	✓	✓						
Internal Fans	✓	✓						
Star X Touch Screen	✓	✓						
Ethernet Port	✓	✓						
Download data to USB	✓	✓						
Solid Doors	✓	✓						
BMS	✓	✓						
Fibreglass Insulation	✓	✓						
Safety								
Over Temperature Safety	✓	✓						
Over Current Protection	1	✓						
Options								
Open Wire Shelves	Stainless steel shelves are 90	0x753mm. One shelves per level per door.						
Perforated Trays	Stainless steel trays are 300x753mm diameter at 80mm centres but can be	with 50mm depth. Standard perforations are 20mm e customised to suit. Three trays per level per door.						
Solid Trays	Stainless steel trays are 300x753mm	with 50mm depth. Three trays per level per door						
Door Locks	Door latches can be replaced with key lockable versions							

# **Operating Environment**

#### Large Capacity Drying Oven Operating Environment

The large capacity drying oven should be stored inside at all times away from direct sunlight or direct heat sources. Failure to adhere to this could cause signi cant drops in cabinet performance and damage to items stored inside. **Extreme Operating Environment:** 

- **Temperature:** 10°C to 32°C (+/-2.0°C)
- Humidity: Up to 85%RH

#### **Optimal Environment:**

- Temperature: 23°C (+/-2.0°C)
- Humidity: 50%RH (+/-5%RH)





#### **Electrical Connections**

You will need a dedicated outlet with a 20 amp, 415 volt, threephase power supply to operate the large capacity drying oven. The oven comes with an approximately 3-metre mains power lead and a ve-pin, three-phase plug, which you can use to connect to the power source. It's essential to ensure you use the correct outlet and plug to avoid any safety hazards. A Certificate of Electrical Safety should be obtained from your electrical contractor for any new or additional electrical installations carried out.

**Electrical requirements** 

TD-1200 TD-2400 20A / 3 Phase + N + E / 415V



Five pin three-phase plug

#### **Check Fan Rotation**

On first start up please check the fan rotation direction. Having the fans going in the wrong direction will cause zero air ow and the oven elements will overheat. The correct direction is clockwise (looking down) and can be view from the top of the oven. They are marked with a directional arrow on the top of the oven. If the fans are turning anticlockwise turn the oven off immediately and you will require a qualified electrician to change around the appropriate wires in the plug. DFF IN

20Amp 5 pin 3 Phase wall socket



#### **Operating Environment Warnings**



Do not store items on top of the cabinet, as this will also affect ventilation. CAUTION: When installing more than one cabinet in the same location, ensure that they are positioned in such a way that warm air exhausted from one cabinet, is not drawn directly into the other cabinet.

Drying ovens should be stored inside at all times. Failure to adhere to this could cause signi cant drops in cabinet performance and damage to items stored inside.



Drying ovens are not suitable for use with flammable solvents. They are fitted with components that may be a source of ignition.



The drying ovens are designed for high-capacity drying and will exhaust hot, moist air.

### Setup

#### Unpacking

#### Unpacking process for foam-wrapped or crated

- The large capacity drying oven may be delivered foamwrapped and on its castors via sensitive freight (Fig 1) or in a crate (Fig 2).
- If the large capacity drying oven is delivered in a crate, a forklift will be required to unload and remove it from the crate.
- Please don't dispose of the packaging until the oven is inspected. If damage is present upon opening your package, notify your supplier or Thermoline Scienti c without delay at +61 2 9604 3911 or email service@thermoline.com.au.



Fig 1 . Unpacking Process (foam wrapped)





Fig 2 . Unpacking Process (Crate)

#### Moving

#### Moving the large capacity drying oven:

• Ensure that the oven is rolled on an even and at surface. Uneven surfaces can cause the incubator to fall over.

**NOTE:** The ovens are 'Top Heavy'. Do not move the cabinet too quickly. (Fig 3 & 4)



Fig 3 . Safe moving of cabinet.



#### Setup

#### Castors

The large capacity drying ovens are equipped with lockable castors to prevent cabinet movement.



#### **Castor Setup:**

- Ensure the large capacity drying oven is placed on an even at surface. Uneven surfaces can cause issues within the cabinet. Uneven surfaces can cause the cabinet to fall over or roll away with unlocked castors.
- Castors can be fixed in place by pushing down on the brake lever. Ensure the castors are locked to prevent unwanted movement from the drying oven (Fig 1).
- Ensure when placing the large capacity drying oven into place that the castors can be accessed so they can be locked (Fig 3) and unlocked (Fig 2). Please contact your supplier or Thermoline should there be any damage to the castors.



Fig 1.



Fig 2. Castor Unlocked



Fig 3. Castor Locked

#### Large Capacity Drying Oven Location

#### **Location Requirements:**

- The large capacity drying oven requires a level surface to operate correctly. (Fig 1)
- Do not store items on top of the large capacity drying oven (Fig 2). Space is required to accommodate the inlet and outlet vents.
- The large capacity drying oven requires ventilation. Thermoline suggests 100mm on the sides and back, which also aids with accessibility (Fig 3). 300mm at the top to ensure the inlet and outlet vents are not obstructed.
- The oven doors should also be allowed to open and close at full range. (Fig 4)



Fig 1. Correct Levelling









Fig 4.

#### Setup

#### Shelves

The TD-1200 and TD-2400 come equipped with shelf runners spaced at 100mm centres. There is a total of 13 levels for each door.. This allows for a total of 26 open wire shelves or up to 78 trays on the TD-2400 and half this for the TD-1200. Each level can hold three trays per door (**Fig 1**), with one open wire shelf for each level per door (**Fig 2**).



Fig 1. Trays - 3 per level per side



Fig 2. Open wire shelves

#### Loading

The large capacity drying ovens require constant air ow throughout the cabinet to maintain the desired temperature. Correct loading of the shelves must be considered for efficient cabinet performance.

#### Loading Requirements:

- Distribute the load evenly over all the shelves rather than stacking everything on one shelf. This is to ensure unobstructed air ow throughout the chamber.
- Never block off air vents in the rear panel.
- Do not load samples on the floor.
- Allow space between the samples and walls when using open wire shelves (Fig 3).



Fig 3.

#### **Inlet and Exhaust**

The large capacity drying ovens feature inlet and exhaust ports on top of the cabinet. Two of each in the case of the TD-1200 and four of each with the TD-2400. The inlet regulates the amount of fresh (dry air) that enters the cabinet, and the outlet regulates the amount of exhaust air that can exit the cabinet. In combination, this governs the rate of drying.

#### **Exhaust Requirements:**

- The top covers of the inlet and exhaust can be rotated either way to open up the exhaust and allow air ow (Fig 2). The air vents are located on the top of the cabinet. (Fig 1)
- On top of the drying oven, the exhausts are at the back, and the inlets are at the front, close to each motor. (Fig 1). A step ladder or similar will be needed to access the inlet and outlet.
- The large capacity drying oven's vents can also be connected to a ventilation system, whether it is exhaust only or both inlet and exhaust. To do so, you must first remove the vent covers (**Fig 3**).
- To prevent a potential pressure drop, please ensure that the ducting is no smaller than 75mm in diameter for proper ventilation (**Fig 3**).







#### Fig 3. Recommended minimum diameter 75mm



#### Top view of TD-1200

#### Cleaning

The interior, exterior, and door gasket can be cleaned as often as required using a soft cloth and soapy water. Never use abrasive cleaners or scouring pads, as these will scratch the surface and may result in corrosion. Never use caustic-type cleaning agents.



All cabinets have electrical components. Power should be turned off prior to cleaning. These items should not be subjected to any levels of moisture.



#### **Door Gasket**

The door gasket should be cleaned regularly with a mild soap solution. If a gasket is to be replaced, please contact Thermoline Scienti c. Regular inspection is recommended.

#### **Stainless Steel**

Stainless steel is, under most conditions, extremely resistant to corrosion. This is partly due to the addition of chromium and nickel to the steel and the formation of durable chromium oxide at the surface during manufacturing. Several chemicals will attack the surface of stainless steel, and the lack of oxygen at the surface will cause rusting, corrosion and pitting.

#### **Setup Warnings**



When placing the cabinet into place, ensure that the castors can be accessed so they can be locked and unlocked. Any damage to the castors must be noted to the supplier or manufacturer.

Ensure there are no blockages around or on top of the exhaust, as this will affect proper ventilation.



Caution must be taken when removing the packaging, particularly when using knives to cut tape and cardboard.

## **Start Up Procedure**

#### **Start Up Procedure**

Start-Up process for Oven:

- Before proceeding, please ensure that all internal and external packaging has been removed from the cabinet and that all tape, plastic bags and foam pieces have been removed.
- Take the supplied lead and plug it into the 20Amp 5 pin 3 Phase wall socket.
- Check the direction of the fan motors.
- The controller will go through a warm-up period and then show the security screensaver (SOV mode).





#### Factory Settings:

Upon first start-up, the temperature will be set at 0.0°C and heaters and fans set off via the Oven Start/Stop setting.

#### **Security Screen Saver**

On initial power-up or any time the touchscreen has power cycled to it, the screensaver is displayed. Follow the instructions below to navigate this section and get to the Main Screen.



To exit the screen saver, you will need to input the security code. Press the Thermoline logo, as shown below, to access the passcode.



At this point, you should be seeing the User Access window shown below.



Press the passcode section on the right column and enter the passcode using the numeric keypad, as shown below.

**NOTE:** For this section of the STAR X controller, use the User Number '01' and the Passcode '1111'.



After entering the passcode, press anywhere above the Thermoline logo to continue to the main screen and then close the User Access window.

Use the QR Code to see the video of this step.



The Oven Start/Stop drop-down will activate the heaters and fans.



# **STAR X User Guide**

The temperature controller on the Large Capacity Drying Oven is a STAR X touchscreen. The Thermoline STAR X has been designed and con gured to provide ease of use and a suitable level of security. The STAR X has a unique identi er that allows traceability back to the instrument.

**PSV Mode** 

#### SOV Mode



#### Alarms

The STAR X is equipped with various alarms. The instructions below will run through each alarm and its primary function.





#### **USB and Ethernet**

The oven comes with a built-in USB and Ethernet connection located on the left side of the touchscreen control panel.

**Temperature Deviation Alarm:** If the actual temperature goes higher than the SOV or PSV by more than 5°C, the heaters will turn off until the temperature returns to a suitable range. There is no indication on the screen, and does not need to be acknowledged.

**Temperature High Alarm:** If the Actual Temperature reaches 160°C, the heaters will turn off. This alarm is a latching alarm, and the conditions need to be corrected before it can be cleared/acknowledged. This alarm set point cannot be adjusted.

**Temperature Safety Alarm:** This is a sensor close to the location of the heating elements and is set at 200°C. This alarm is a latching alarm, and the conditions need to be corrected before it can be cleared/acknowledged. This alarm cannot be adjusted.

*Humid Alarm:* The low humidity alarm is only active and visible in the case of the optional humidity sensor being used in the oven. This number is determined by the user as the product being "dry" and, once reached, will turn off the heaters. This must be acknowledged by the user before the heaters will turn on again.

**NOTE:** The manual safety reset sensors are also in the same location as those for the temperature safety alarm. Both of these alarms will indicate a fan failure.

*Latching Alarm*: 'Latching alarm' means that if the alarm activates and subsequently the condition returns to normal, the alarm will remain *latched*, or visible, until the Alarm Acknowledge button is pressed.



#### **STAR X User Guide**

#### **USB** Downloading

To download the logged data from the STAR X controller, simply insert a USB memory stick and the data is downloaded automatically. Do not remove the USB stick until all the data has been downloaded. The following messages appear on the screen when data is downloading and when it is safe to remove the USB memory stick. Data is logged every 1 minute. Using the unique identifer number, data can be traced back to the instrument.

Files are in monthly formats. Each le name is the date backwards (YYYY/MM). A maximum of 12 months can be held on the screen and be downloaded.

The below screen is the USB Screen Saver indicating a USB memory stick has been inserted, and the Historical Data and Alarm/Events are being downloaded. This will happen automatically when a USB memory stick is inserted into the cabinet.



Once the data has been downloaded, the STAR X controller will notify you that it is safe to remove the hardware, as shown above.

NOTE: Downloaded data is formatted in comma-separated format (CSV). This can be easily opened in most spreadsheet programs.

Use the QR Code to see the video of this step.



#### **Settings Screen**

Below is the Main Screen. To access the settings from this screen, simply press the settings button located on the bottom left.



The next screen is the settings screen and is shown below. From here, you can access all other functions present on your STAR X.

No additional passcode is needed to access the functions on the first two rows. Access to the bottom row options is passcode protected. To access, simply touch anywhere on the Thermoline logo in the bottom right corner, and the User Access window will appear. You will require **User Number 02** and **Passcode 2222**.

Contact Details Screen	Temperature Trend Screen			Temperature Trend Screen	
Data Menu Screen	Diagnostics	Alarm/Events Screen	User Number 02 Passcode ****	Diagnostics	Alarm/Events Screen
Date, Time, Network & System Settings Screen	Calibration Screen	Program Set-Up Screen	Date, Time, Network & System Settings Screen	Calibration Screen	Program Set-Up Screen
Main Screen	ļ	<b>Z</b> Thermoline	Main Screen		<b>Z</b> Thermoline

NOTE: After exiting, you will need to enter the passcode again to access these sections.

Use the QR Code to see the video of this step.



#### **Contact Details Screen**

If you need to contact Thermoline for any reason, our contact details are available by pressing the Contact Details Screen button on the settings page.

Trend Screen	
Diagnostics	Alarm/Events Screen
Calibration Screen	Program Set-Up Screen
	Diagnostics Calibration Screen



#### **Alarm/Events Screen**

The Alarm/Events Screen is accessed via the settings menu and is protected by the Passcode. This screen records alarms and events that occur within the touchscreen. Things such as logins, operator access to different screens and operator functions being activated and deactivated are all recorded on this screen.

The below screen is the Historical Data and Alarm/Events
screen. Entries highlighted in RED are when events or alarms
occurred and entries in GREEN are when the Alarm/Event is
normalised.

Contact Details Screen	Temperature Trend Screen	
Data Menu Screen	Diagnostics	Alarm/Events Screen
Date, Time, Network & System Settings Screen	Calibration Screen	Program Set-Up Screen
Main Screen		Thermoline

Sequence no.	Trigger date	Trigger time	Message	Recovered time
14	10/07/2024	10:12:54	Program Running	10:13:41
13	10/07/2024	10:11:16	Program Running	10:12:00
12	10/07/2024	10:08:48	Program Set-Up Accessed	10:09:15
11	10/07/2024	10:03:23	Date/Time/Network Accessed	10:03:25
10	10/07/2024	09:56:21	Date/Time/Network Accessed	09:56:28
9	08/07/2024	10:27:38	Date/Time/Network Accessed	10:27:42
8	08/07/2024	10:26:25	Date/Time/Network Accessed	10:26:30
7	08/07/2024	09:48:14	Date/Time/Network Accessed	09:48:21
6	08/07/2024	09:48:04	Calibration Accessed	09:48:11
5	08/07/2024	08:55:46	Temperature Safety Alarm	08:56:48
4	08/07/2024	08:53:40	Temperature High Alarm	08:55:13
3	08/07/2024	08:28:33	USB Download	08:28:33
2	08/07/2024	08:28:05	Date/Time/Network Accessed	08:28:06
	08/07/2024	08:27:58	Calibration Accessed	08:28:01

#### Trend Screen

There are two types of trend screens available. A graph or a data table. They show a daily live trend of the performance of the cabinet. Press the settings button (cog) to select the required date to view historical trends. Use the Chart Time Scale to view the trend in more detail. The STAR X will hold 365 days of logged data.

The below screen is the Trend Screen. Use the legend on the left-hand side to identify the lines.





On the trend screen, you can use the settings button (cog) to change the month shown on the graph.



Actual Temperature	Cancel	Option		Done	6	2
Temperature PSN	FILE SELECTION		Q Find			
Actual Humidity	(Current)			~		
	202407					
					1	
	TREND DISPLAY SETTING					
	Channel Visibility					
	Y Scale			On		
Settings	Enable V avis scrolling	a			0 12:00	14:00

There is also scale adjustment using the button shown below.



#### Data Menu Screen

The STAR X also features the Trend Screen in a table format. **NOTE:** Use the User Number '01' and the Passcode '1111' to access this screen.



On the data menu screen you can use the settings button (cog) to change the month shown on the table. You can also choose to see all data by selecting (Current).

		Detter			Inches Conten			Printers Print	
30	10.27:26	10/07/2024	060.2	000.0	061.2	0.000	-17.8	000.0	120543
:9	10.26.26	10/07/2024	060.2	000.0	061.3	0.030	-17.8	000.0	120543
28	10:25:26	10/07/2024	060.1	000.0	061.3	060.0	-17.8	0000.0	120543
27	10:24:26	10/07/2024	060.1	000.0	061.4	060.0	-17.8	000.0	120543
26	10.23.26	10/07/2024	060.1	000.0	061.5	060.0	-17.8	000.0	120543
15	10:21:03	10/07/2024	060.1	000.0	061.7	060.0	-17.8	000.0	120543
14	10.20.03	10/07/2024	060.1	000.0	062.0	060.0	-17.8	000.0	120543
23	10:19:03	10/07/2024	000.1	000.0	062.3	060.0	-17.8	000.0	120543
22	10:18:03	10/07/2024	060.1	000.0	062.7	060.0	-17.8	000.0	120543
21	10.17.03	10/07/2024	060,1	000.0	063.0	060.0	47.8	000.0	120543
20	10:16:03	10/07/2024	059.6	000.0	062.8	060.0	-17.8	000.0	120543
19	10:15:03	10/07/2024	058.9	000.0	060.8	060.0	-17.8	000.0	120543
18	10:14:03	10/07/2024	058.6	000.0	059.5	060,0	-17.8	0000.0	120543
17	10.13.03	10/07/2024	059.2	000.0	061.1	060.0	050.0	032.1	120543
116	10:12:03	10/07/2024	060.0	000.0	063.5	060.0	-17.8	000.0	120543
915	10:11:03	10/07/2024	060.4	000.0	066.3	060.0	-17.8	000.0	120543
914	10,10.03	10/07/2024	060.3	000.0	067.6	060.0	-17.8	000.0	120543
13	10.09.03	10/07/2024	059.9	0.000	069.6	060.0	-17.8	0000.0	120543

in the Det	Cancel	53	23	X	CTRL ALT DEL	1	0	0	ŝ	×	Done	
929 10:27:26 10:07/2024 929 10:26:26 10:07/2024	FILE SELEC	TION						X	Çî, Fii	nd,		
1028 10:25:26 10/07/2024 10:27 10:24:26 10/07/2024	(Current	)									~	
926 10:23:26 10:07/2024 925 10:23:03 10:07/2024	202407											
824 10:20:03 10:07/2024												
922 10-18-03 10/07/2024												
921 10:17:03 10:07/2024 920 10:16:03 10:07/2024												
918 10:15:03 10:07/2024 918 10:14:03 10:07/2024												
917 10:13:03 10/07/2024 916 10:12:03 10/07/2024												
915 10.11.03 10/07/2024												
914 10-10-03 10/07/2024 913 10-09-03 10/07/2024												
Settings												

#### **Diagnostics Screen**

The Diagnostics screen is to help the operator when problems may occur. The Diagnostic screen shows the percentage output of each control function. This is a good diagnostic tool if the cabinet is not operating correctly.

The diagnostics screen shown below can also be used to turn the heaters back on in the event of a service technician adjusting the heater settings in the service menu. (The service menu is not covered in this manual nor accessible by the user.)



#### System Settings Screen

**NOTE:** Use the User Number '02' and the Passcode '2222' to access this screen.

To access the system settings screen, simply press on the System Settings button in the Settings menu. From this screen, the user is able to see the Network Communication Parameters, Time, Date, Memory Information and Screen Saver Timeouts. The user is also able to change passcodes from this screen.



	Network C	ommunica	tion Settir	Date & Time Settings					
10	1	1	92	IP Address	10 03 50				
255	0	0	0	Subnet Mask	Hour Minute Second				
10	1	1	1	GateWay					
1111	Passcode Passcode N	S lo 1	Data/	Data/Alarm/Event Log Information Erase Data Memory					
2222	Passcode N	lo 2		000.04	Frace Alarm Mamony				
S	creen Time	eout	٦I		Liuw sum monory				
240	Screensaver	Timeout							
000	Backlight Tim	eout							
Settir	ngs								

#### **System Settings**

*Network Settings:* This shows the network address once the touchscreen is connected to a network.

*Time and Date Settings:* To change the Time and Date, simply touch the parameter that needs to be changed and enter the current or required time and date.

**NOTE:** The STAR X does not adjust for daylight savings; this must be done manually.

**NOTE:** Remember this will be the time and dates stored on the data logging. If it is wrong, so will the time and date on the logged data.

#### System Settings

**Screen Timeout:** Screensaver timeout and Backlight timeout can be adjusted. The screen saver timeout can be adjusted from 1 minute to 255 minutes. The backlight timeout can be adjusted from 0 minutes to 255 minutes. 0 minutes will disable the backlight timeout function and keep the screen illuminated.

**Passcodes:** Passcodes can be changed if needed. Passcode Number 1 is the passcode for User 1. This is the passcode required to exit the screen saver mode. Passcode number 2 is the passcode for user 2 and allows access to the calibration, System Settings page and the Program Screen.

**NOTE:** Thermoline takes no responsibility for lost/forgotten passcodes. If passcodes are forgotten, they cannot be retrieved. It will require a factory reset, which will erase all previously logged data.

*Log Information:* Memory Information shows the amount of memory left on the touchscreen before old data is lost. The number shown beneath indicates how many days of data storage you have; this can be as high as 365 days. The size of the raw data les is indicative of the amount of memory being used.

**NOTE:** The data erase button needs to be held for at least 10 seconds. This is a preventative measure to avoid accidental erasure.

Use the QR Code to see the video of this step.



#### LAN Connection

Thermoline cabinets that use the STAR X controller can be connected via a LAN connection to clone the screen so they can be viewed at a remote location. As standard, the STAR X is set to automatically assign an IP address when connected to an active network and is shown on the System Settings page. If a manual IP address is required, please contact Thermoline for additional instructions.

#### **Calibration Screen**

**NOTE:** It is advised that all calibrations be made by a trained service technician.

The Thermoline touchscreen has been tted with a simple onepoint calibration adjustment. Access to the Calibration Screen is passcode protected. To access, simply touch the Thermoline logo, and the User Access window will appear.

**NOTE:** Use the User Code '02' and the passcode '2222' to access this screen.

Contact Details Screen	Temperature Trend Screen	
Data Menu Screen	Diagnostics	Alarm/Events Screen
Date, Time, Network & System Settings Screen	Calibration Screen	Program Set-Up Screen
Main Screen	J	

Calibration screen seen with associated values.



Use the QR Code to see the video of this step.

# How to Calibrate

To adjust the calibration, simply press the offset window you require to adjust.



Use a calibrated reference device in the centre of the workspace and then compare that reading to value the screen. Then enter the difference between the PV and your calibrated device.



# **STAR X Setup**

#### **Temperature Control**

**NOTE:** Use the User Code '01' and the passcode '1111' to access this screen.

The Thermoline STAR X touchscreen has been designed for quick and easy adjustments to the cabinet's temperature and humidity alarm values (for models with the optional humidity alarm).

From the main screen of the STAR X, simply press on the value you wish to change. In this example, we will change the temperature.



This feature only works when the controller is in SOV mode. To change the values in PSV mode, you will have to access the Program Set-up feature.

The next screen will show the numeric keypad over the top of the main screen.

The maximum temperature the controller can be set at for the oven is +150 °C.



#### **Program Setup**

**NOTE:** Use the User Code '02' and the passcode '2222' to access this screen.

The STAR X has a 250 segment Programmer. The 250 segments are split between 25 Programs (10 segments per program).

Segment Type: The segment can either be a Time, Jump To or End type.

- *Time*: This determines that the segment is a period of
- time. The time is set in hours, minutes and seconds. *Jump To*: This allows the program to repeat a predetermined set of segments. By selecting the 'Jump To' parameter in segment type and then entering a segment value at the 'Jump To' section directly below, the controller will tell the program where to jump back to.
- *End*: This tells the program when to end. There has to be an end segment. Failure to enter an end segment will cause the controller to inde nitely dwell at the last segment.

*Jump To*: The operator enters the segment number that the program will jump back to. This value is ignored if the segment is set to either a Time or End Segment.

*Jump Cycle*: The operator would enter a value here as to how many times the 'Jump To' repeats itself. A value of 0 will continually repeat the Jump To segments until the operator ends the Program Cycle manually. This value is ignored if the Segment Type is set to either a Time or End Segment.

*Temperature*: The operator would enter the Temperature they require the cabinet to achieve. This value is ignored if the segment type is Jump To.

Lighting On/Off: Not used.

#### **Program Setup**

*Hours*: The operator enters the required length of time for the segment in Hours. This value is ignored if the segment either Jump To or End.

*Minutes:* The operator enters the required length of time for the segment in Minutes. This value is ignored if the segment either Jump To or End.

**Seconds**: The operator enters the required length of time for the segment in Seconds. This value is ignored if the segment either Jump To or End.

*End Action*: This value determines what will happen when the program ends. It can be set to SOV, which stops the program from operating and controls at the Safe Operating Value. It can be set to Dwell, in which case it will continue to control the Temperature of the last Time segment.

#### Setting Up the Cycle

Contact Details Screen	Temperature Trend Screen	
Data Menu Screen	Diagnostics	Alarm/Events Screen
Date, Time, Network & System Settings Screen	Calibration Screen	Program Set-Up Screen
Main Screen		<b>Thermoline</b>

The screen below is the Program Set Up Screen. The 25 programs each have 10 segments:

Program 1: Segments 1-10 Program 2: Segments 11-20 Program 3: Segments 21-30 Program 4: Segments 31-40 etc.

Program 1	Program 6	Program 11	Program 16	Program 21
Program 2	Program 7	Program 12	Program 17	Program 22
Program 3	Program 8	Program 13	Program 18	Program 23
Program 4	Program 9	Program 14	Program 19	Program 24
Program 5	Program 10	Program 15	Program 20	Program 25
	Start Progra Cycle	m Start Program Number	m	Program Settings
Settings	OFF Prom	001		

Once in this screen you can select from 25 of the Programs available. In this example we start at program 1.

Program 1	Program 6	
Program 2	Program 7	
Program 3	Program 8	
Program 4	Program 9	
Program 5	Program 10	
	Program 1 Program 2 Program 3 Program 4 Program 5	Program 1Program 6Program 2Program 7Program 3Program 8Program 4Program 9Program 5Program 10

#### Setting Up the Program

The most important thing to remember is that the segments are always ramping. By that, it means that the time entered in the segment is the time it takes to reach the setpoint. If the temperature in a segment increases or decreases on the previous segment, the setpoint will ramp to the new setpoint at a rate evenly distributed over the time you have entered. It will be up to the oven to heat up or to naturally cool down to keep up with the ramp rate you have entered (time).

By setting the time to, say, 1 second, you will virtually eliminate the ramp rate and have the oven heat up or cool down at its fastest possible rate. In this case, after the 1 second segment, you'll then set the next segment as the 'dwell period' you want the temperature to soak at.

Please also note that segment 1, or the first segment of a program, will use the SOV as a starting temperature, as will each first segment of the other 25 available programs.

By pressing on Program 1, the following screen is displayed. The below example is a program starting at 50°C that uses segment 1 for one second to set the temperature. It follows on with 50°C for a 2 hour segment and then a 4 hour segment.

Next, it goes to 100°C and will take 2 hours to reach that temperature, and then holds it for 4 hours. Moving on to the second page, it takes a further 2 hours to rise to 150°C and then holds that temperature, at which time the program ends, and the oven will return to the temperature set as SOV.



Each of the columns is an editable segment that can have the temperature adjusted as well as the time that each segment lasts for. The diagram the right shows a column with all the editable features.

ime Remaining	Time	•
Jump To	001	
Jump Cycle	0001	
Temperature	150.0	
Humidity		
Co2		
Hours	02	
Minutes	00	
Seconds	00	
End Action	sov	•
G'Soak Temp		
G"Soak Humid		
G'Soak Co2		
Program	n Set-Up	

When finished editing your requirements, you can move on to the next segment and continue on. Once you are finished editing all segments, move to the next screen by pressing the button shown below.



#### Linking the Programs

If you find that 10 segments are not enough to complete the temperature program that you require, you can link from one program to the next. As long as you haven't used an end segment and the final segment in the program is a Time segment (it would also work with a Jump To with a finite number of repetitions), the program will automatically transition into the next program.

Once you have finished setting up your program, you can choose from three options. You can end your program, link it to another or repeat the same program.



For example, if your program requires the use of 15 segments, we can use the 10 segments of Program 1 and the first 5 segments of Program 2 making segment 15 (5th segment of Program 2) an End segment.

If you choose to link programs, you will need to access the program you wish to link with and edit the parameters. Simply do this by returning to the Program Set-Up screen and selecting the next program in this example we select Program 2.

End Action SOV	▼ sov	▼ sov			
G'Soak Temp G'Soak Humid			P	rogram 2	Program 7
G'Soak Co2			Р	roaram 3	Program 8
Program Set-Up		Lighting On.			

Note: Because of this functionality, it is always important to finish any program with an End segment.

#### **Ending the Program**

To end the programs, access the drop-down menu and select End. This will allow the program to end the cycle on that segment. The parameters in this segment will be ignored.



#### **Repeating the Program**

If you wish to repeat the program without going to another, use the Jump To feature in the same drop-down menu.



Once you have ended your program, you can choose to return the cabinet to your SOV conditions or you can Hold the parameters from the last segment. To do this, access the dropdown menu with the End Action value and change it to Hold or SOV.



After selecting the Jump To parameter, you must change the values in the two sections below. The first section, labelled 'Jump To' determines which segment the cycle is repeated from, and the 'Jump Cycle' parameter determines how many times the cycle is repeated. **Note**: Choosing a Jump Cycle of 0 gives infinite repeats.

Time Remaining	Time	-
Jump To	001	
Jump Cycle	0001	
Temperature	010.0	
Humidity	080	

For example, if you wanted to Jump To the 5th segment of the program 6 times, you would input '005' into the Jump To parameter and then '0006' into the Jump Cycle Parameter.

#### Starting/Stopping the Program

Once you have set the temperature program to your desired parameters and values, you can then activate the program and start it. The STAR X offers two ways to do this. The first way is through the Program Set-Up screen, and the second is from the Main Screen. In the instructions below, we will cover both of these setups.

From the initial Program Set-Up screen, locate the Start Program Cycle drop-down menu at the bottom of the screen.

	Start Progra Cycle	Mumber	" 	
Program 5	Program 10	Program 15	Program 20	Program 25 Program Setting
Program 4	Program 9	Program 14	Program 19	Program 24
Program 3	Program 8	Program 13	Program 18	Program 23
Program 2	Program 7	Program 12	Program 17	Program 22
Program 1	Program 6	Program 11	Program 16	Program 21

The drop-down menu offers four different types of options. They are:

- *End*: The End parameter is what stops the running
   program from operating
- Start: The Start parameter initiates the program associated with the Start Program Number.
  Pause: The Pause parameter will pause the program at its present point. It will hold this point until the resume parameter is selected. If the Start parameter is selected while a program is on Pause, it will restart the program from the beginning.
  Resume: The Resume parameter will resume a
- Resume: The Resume parameter will resume a program after it has been paused.



To start the program, simply press the START key once it has been selected. The previously RED indicator will become GREEN and display Program ON.

### **Program ON**

To start on a specific program, access the Program Set-Up screen and change the number in the Start Program Number box shown below.



This number can only be changed from the Set-Up screen and not the Main Screen. The number can only be changed between 001 and 025 in line with the number of programs available.

To start the program from the Main Screen, access the dropdown menu below and select the START option. The main screen will then show the program as ON.





# **General Controls**

Large Capacity Drying Oven User Manual By **Thermoline** 

#### **BMS Output**

The large capacity drying oven is fitted with a 3-pin socket to allow for connection to a building monitoring system or phone dialler. A plug is also supplied separately to connect the socket to your system. The BMS socket is located on the rear of the oven (on both models).

The alarm contacts have no voltage, but we recommend that a suitably qualified technician connect the wiring.

#### An alarm can be triggered by the following:

- Loss of power
- High temperature inside the cabinet (2°C above setpoint)



**1N/C:** Will open loop upon alarm situation. This is the optimal option, as any break in the loop is detected. **2N/O:** Will close loop upon alarm situation. **3COMM:** At least one wire is connected to this pin.



Location of BMS socket

#### **Manual Reset Safety Thermostat**

The over-temperature safety thermostat is not operatoradjustable. It will electrically isolate the heating elements in an over-temperature situation. The main aim of this safety is to protect from overheating if there is no air flow through the cabinet. This could be a failure of the air circulating fans or the cabinet being overstocked. There are two MRST's in the TD-1200 and TD-2400 located at the back of the cabinet.



Fig 1.

Use the QR Code to see the video of this step.



#### Resetting the over-temperature safety thermostat:

- This system is one of several temperature safety's, and it is very likely that there has been a fan or airflow problem that can cause this safety to trip. Thermoline suggests investigating the cause prior to resetting.
- Allow the cabinet to cool down before resetting the thermostat.
- Locate the safety reset at the back of the electrical box on top of the oven. It is displayed as a red or black knob (See previous page).
- Once the oven has cooled down, turn the black or red knob anti-clockwise (Fig 1).
- Once the knob is off, press the red button rmly until you feel a "click". This will restart the circulating fans and turn the digital display on again.

**NOTE:** This will allow the heaters to operate again. The cause will need to be investigated by a qualified technician.



# Troubleshooting

Large Capacity Drying Oven User Manual By **Thermoline** 

Problem	Fix
Oven Temperature does not match the controller read out.	<b>Sensor Issue</b> There could be a few reasons why the oven temperature does not match the controller readout. One possibility is that the temperature sensor inside the oven is not properly calibrated or functioning correctly. If the offset is greater than 5°C, then your sensor may need replacing. Replace your oven sensor. To complete this, you will need to contact a technician.
I cannot acknowledge the alarm.	Alarm Condition Is the chamber still in the alarm condition? This will need to be fixed before the alarm can be properly acknowledged. Muting the alarm will only do so for 15 minutes. Once the issue has been fixed, to acknowledge the alarm, you will need to press and hold the alarm acknowledgement down for 10 seconds.
There is no air ow in the oven	<b>Fan Failure</b> Limited airflow within the Oven could be related to the failure of one or more internal fans.
Lever latch door will not close (latch too tight) or does not close rmly (latch too loose).	Adjustable strike If the latch feels overly tight or will not completely close, the strike will likely need to be brought forward (away from the cabinet). Alternatively, if the latch feels loose when closed and it doesn't hold the door rmly closed, the strike may need to be moved back (towards the cabinet). There is a Philips head screw in the bottom that, once loosened, will allow you to move the strike forwards or backwards. A grooved surface enables the screw to remain in position once tightened. Thermoline suggests making only very small changes to the strike location (one groove at a time) while making adjustments.
	<image/>

#### **Repair and Technical Support**

When contacting Thermoline regarding information about the product, it is important to have the Serial Number and other related information with you. The serial number is on a silver sticker, usually located near the power IEC socket. Contact Thermoline service on +61 2 9604 3911 or email at service@thermoline.com.au

# Thermoline

Model: Serial No: Watts/Amps: Volts:



Warranty

Phone: +61296043911 Email: hello@thermoline.com.au

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### Warranty

Have the following information available when you contact the service department. Model number and serial number. This is generally found on the exterior of the cabinet in the form of a stick-on label. The company name, address, contact name, contact phone number. A brief description of the problem. All warranty claims must be reported to, and agreed to by a Thermoline representative prior to any work being carried out.

#### **Standard 24 Month Warranty**

#### Thermoline Scienti c Equipment Pty Ltd ABN 80 000 859 129 ('Thermoline')

Thermoline warrants to the original purchaser that this product will perform to its product specification for a period of 2 years from date of purchase, provided that the installation of the product has been carried out in accordance with the latest version of the manufacturer's instructions and further provided that the use of the product complies with that specified in the relevant specification. Thermoline is not responsible for any loss or damage arising from incorrect usage, usage outside the suitability of the product as stipulated in the manufacturer's instruction, damage caused by accident, fire, flood, act of God or failure to properly install, operate or maintain the goods in accordance with the printed instructions provided.

The following statement applies only to product sales that fall within the definition of a Consumer Sale set out in the Australian Consumer Law contained within the Competition and Consumer Act (Cth) 2012:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Notwithstanding the preceding clause and to the extent permissible by law, the liability of Thermoline is limited, in relation to the warranted product and at the option of Thermoline to:

Replacing the product or the supply of equivalent product;

The repair of the product;

The payment of the cost of replacing the product or of acquiring equivalent product; or

The payment of the cost of having the product repaired.

To the extent permitted by law, all other warranties whether implied or otherwise, not set out in this Warranty are excluded and Thermoline is not liable in contract, tort (including, without limitation, negligence or breach of statutory duty) or otherwise to compensate the Purchaser for:

any increased costs or expenses;

calibration/certification services;

any loss of profit, revenue, business, contracts or anticipated savings;

any loss or expense resulting from a claim by a third party.

Any special, indirect or consequential loss or damage of any nature whatsoever caused by Thermoline's failure in complying with its obligations or the purchaser's failure due to accident damage, impact, misuse or negligence.

The benefits given to the purchaser in this Warranty are in addition to other rights and remedies under a law in relation to the products or services to which this warranty applies. This warranty applies only to products purchased and installed in Australia and does not cover any consumable items e.g. filters, light globes, ultrasonic nebulizers. The warranty does not extend to labour and freight costs where the warranted product is located outside Australia.

To make a warranty claim, contact Thermoline on 02 9604 3911 or service@thermoline.com.au.

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