

USER-MANUAL

TTU - TBxx - TLBxx

TLCxx - Foaming



ISO 9001 : 2015
NL/PRO 238239125

van 't Hoffstraat 12
2665 JL Bleiswijk, THE NETHERLANDS
T. 31 (0) 10 522 43 73
ttu-tb-tlb-tlc.docx Rev. 1.07 UK 1121

Tamson Instruments B.V.

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Website: www.tamson.com

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NL28 INGB 0007 350 370
NL95 RABO 0160100046
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est. 1878

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1 SAFETY AND WARNINGS

Make sure before installing or operating the equipment to read and understand all instructions and safety precautions listed in this manual. If there are any questions concerning the operation of the equipment or about the information given in this manual please contact your local dealer or our sales department first.

Performance of installation, operation, or maintenance other than those described in this manual may result in a hazardous situation and may void the manufacturer's warranty.

Never operate equipment that is not correctly installed. Unqualified personnel must not operate the equipment. Avoid damage to the equipment, or its accessories, caused by incorrect operation.

Important:

- When performing service, maintenance or moving the apparatus, always disconnect the line cord of the apparatus,
- Proper skilled and trained personnel are only allowed to operate this equipment,
- Take notice of warning labels and never remove them,
- Refer service and repairs to qualified technician,
- If a problem persists, call your supplier or Tamson Instruments B.V..

2 WARRANTY

Tamson Instruments B.V. warrants that all their manufactured equipment is free from defects in material and workmanship, preventing the machine from normal operation. Tamson Instruments B.V. does not warranty that the equipment is fit for any other use than stated in this manual. The manufacturer can only be held responsible for the security, reliability and performance of the equipment, when operated in accordance with the operating instructions, extensions, adjustments, changes and/or if repair is performed by Tamson Instruments B.V. or authorized persons only. This warranty is limited to one year from the date of invoicing. All equipment and materials are subject to standard production tolerances and variations.



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3 EC DECLARATION OF CONFORMITY

Following equipment is in compliance with EMC Directive 2014/30/EU:



Product: Thermostatic bath and circulator
 Model: TC6b, TC10b, TC20b, TLC10, TLC15, TLC30, TB30, TLB50
 Serial code: Effective from 07Txxx
 Manufacturer: Tamson Instruments bv
 van 't Hoffstraat 12
 2665 JL Bleiswijk
 The Netherlands

The products are in conformity with the following specifications:

Item	Reference	Description	Test result
a	RoHS Directive	2011/65EU	p
b	EN61010-2-010	Safety requirements for electrical equipment for measurement, control, and laboratory use. Particular requirements for laboratory equipment for the heating of material	
c	Machine Directive 2006/42/EC	Machinery Directive, of the European Parliament and of the Council of 17 May 2006/42/EC 2nd Edition June 2010	p
d	EN 60204	Machinery Directive and Safety requirements	p, p ⁱ
e	EN60950-1	Low Voltage Directive	p
f	EN61000-3-2:2014	Harmonics	p
g	EN61000-3-3	Flicker	p ³
h	EN61000-4-2 +A1+A2	ESD	p
j	EN61000-4-3 +A1+A2	Radiated immunity	p (anechoic room)
k	EN61000-4-4	Electrical Fast Transients	Minimum requirements pass
l	EN61000-4-5+A1	Surges	Minimum requirements pass
m	EN61000-4-6+A1	Conducted immunity	p
n	EN61000-4-11 +A1	Voltage dips and Voltage variations	p
o	EN55016-2-1	Conducted emission	p
p	EN55016-2-3	Radiated emission	p (anechoic room)
q	Pr EN 378	Refrigerating systems and heat pumps - Safety and environmental requirements	
r	EN 13445-5	PED Inspection and Testing	Maximum working pressure level of 20 Bar is confirmed. On each apparatus following pressure and leak tests have been carried out with positive result - Low pressure side 10 Bar - High pressure side 25 Bar

p = Pass

pⁱ = Individually tested

p³ = Pass, condition of operating during Pst measurement: Operational with heating element 1400W. P_{st} and P_{lt} are not evaluated in accordance with A.5 of Annex A of EN 61000-3-3(1995) + A1(2001).



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not applicable were:

Conducted discontinuous emissions (Clicks)

Radiated emission (OATS)

Magnetic field immunity

The equipment conforms with all the specifications and norms in this regard.

The equipment conforms without any further notice.

Entity responsible for marking this declaration :

Manufacturer, Tamson Instruments bv, van 't Hoffstraat 12, Bleiswijk The Netherlands,

Name	:		R.C. van Hall
Function	:		Director
Date	:		January, 2018
Version	:		1.04



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Part no.	Picture	Description
TTU-A (Tamson Thermostatic Unit "A")		
19T3110 - 230V 50-60Hz 19T3111 - 115V 60Hz		Stirring Pump 1.1 kW Heating
19T1010 - 230V 50-60Hz 19T1011 - 115V 60Hz		Stirring Cooling coil 1.4 kW Heating
19T3120 - 230V 50-60Hz 19T3121 - 115V 60Hz		Stirring Short shaft 1.4 kW Heating
19T1020 - 230V 50-60Hz 19T1021 - 115V 60Hz		Stirring Long shaft 1.4 kW Heating



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TB30 (Tamson Bath 30 litres)		
00T0069 - 230V 50-60Hz 00T0070 - 115V 60Hz D1838 version 00T0065 - 230V 50-60Hz 00T0066 - 115V 60Hz		
TLB50 (Tamson Low temperature Bath 50 litres)		
00T0072 - 230V 50Hz 00T0071 - 115V 60Hz 00T0073 - 230V 60Hz		
D892 FOAM (ASTM – D892 Foam testing bath 40 litres)		
00T0325 - 230V 50Hz 00T0326 - 115V 60Hz		
TLC (Tamson Low temperature Circulator)		
00T0050 - 230V 50Hz 00T0052 - 115V 60Hz 00T0051 - 230V 60Hz		Bath 3 litres External circulation -10 .. 60°C -10 .. 150°C optional
00T0565 - 230V 50Hz 00T0570 - 115V 60Hz 00T0567 - 230V 60Hz		Bath 5 litres External circulation -15 .. 60°C -15 .. 120°C optional
00T0555 - 230V 50Hz 00T0560 - 115V 60Hz 00T0562 - 230V 60Hz		Bath 5 litres External circulation -30 .. 60°C -30 .. 120°C optional



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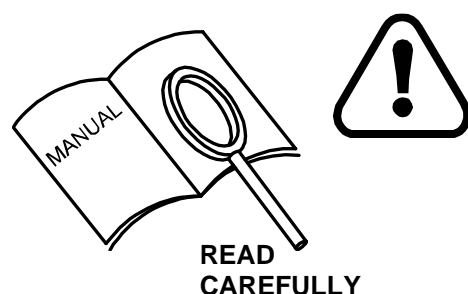
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4 PRECAUTIONS AND HAZARDS

Before attempting to operate the bath read all parts of this manual carefully to insure smooth operation and avoid damage to the equipment or its accessories.

If a malfunction occurs, consult section "TROUBLE SHOOTING", page 33

If a problem persists, call your supplier or Tamson Instruments B.V. Never operate the equipment if not correctly installed. The equipment must be operated only by qualified personnel. Avoid damage to the equipment or its accessories through incorrect operation.



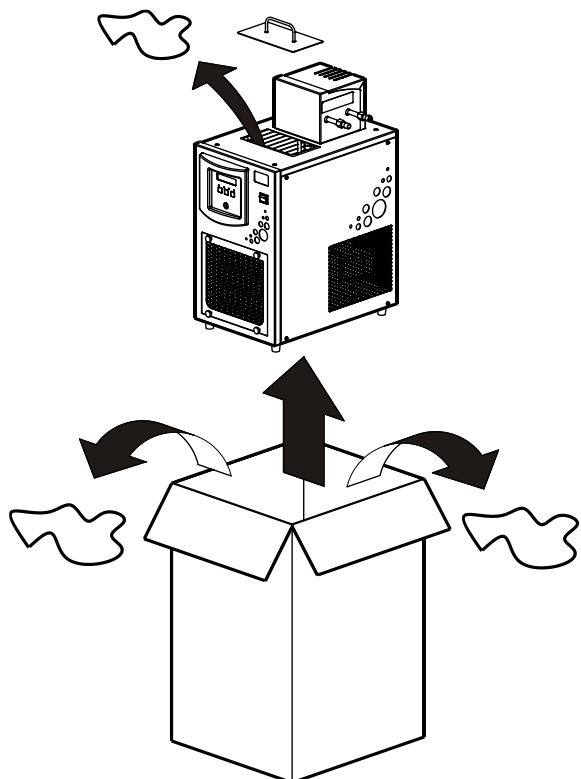
Environment	
Panel sealing	Confirms EN60529: IP65
Environment Temperature	0 tot 35°C. Supply enough ventilation
Humidity	5 tot 95 %, non condensating
Atmosphere	Not suited for altitudes above 2000m or explosive/corrosive environment
Pollution cat. 2	Conducting pollution must be prevented

5 INSTALLATION

Tamson Instruments B.V. is not responsible for any consequential damage or harm caused by using this bath. Repairs on the electrical system of the bath may only be carried out by well trained and authorized persons.

5.1 UNPACKING

To avoid damage during transport all Tamson baths are carefully packed for shipment. Check the packaging for external damage and make a note on the shipping documents if any damage is found. Always retain the cartons and packing material until the bath has been tested and found in good condition. Transport companies generally will not honor a claim for damages if the respective box is not available for examination. The shipment contains at least the bath/circulator. The consignment may contain other parts, individually packed in small boxes. Please see packing list for details concerning total contents of consignment.



Before filling the bath remove any remaining packing material from its interior. The interior of the bath can be accessed by taking off the lid on the top of the bath.

Unpack the apparatus with care. Do not use sharp tools for unpacking, these can damage the bath. Keep the packaging until you're fully assured that the apparatus is



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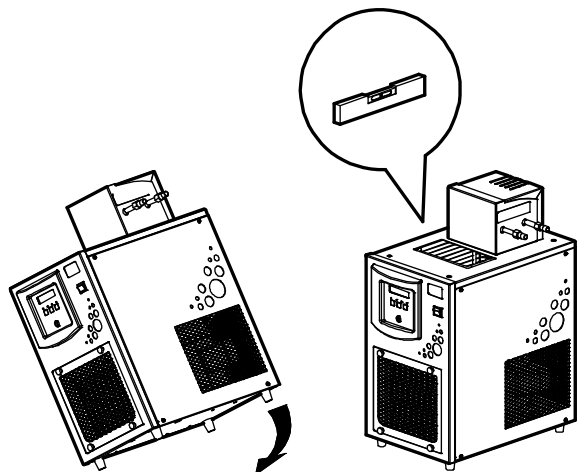
functioning properly. In case of return of the apparatus, we will only accept original packaging.

5.2 INITIAL USE

Before filling the bath make sure that the bath is clean. Place the bath spirit level, and connect it to the mains after the mains-switch is placed in "off" position. Use a mains-supply with proper grounding.

Important: Never use the bath without fluid

**Following applies cooling equipment (TLC and TLB):
When the apparatus has been tilted or transported,
allow the bath a few hours for stabilization.**



Do not switch on power, because lubrication-oil inside the compressor system has to run into the capillary.

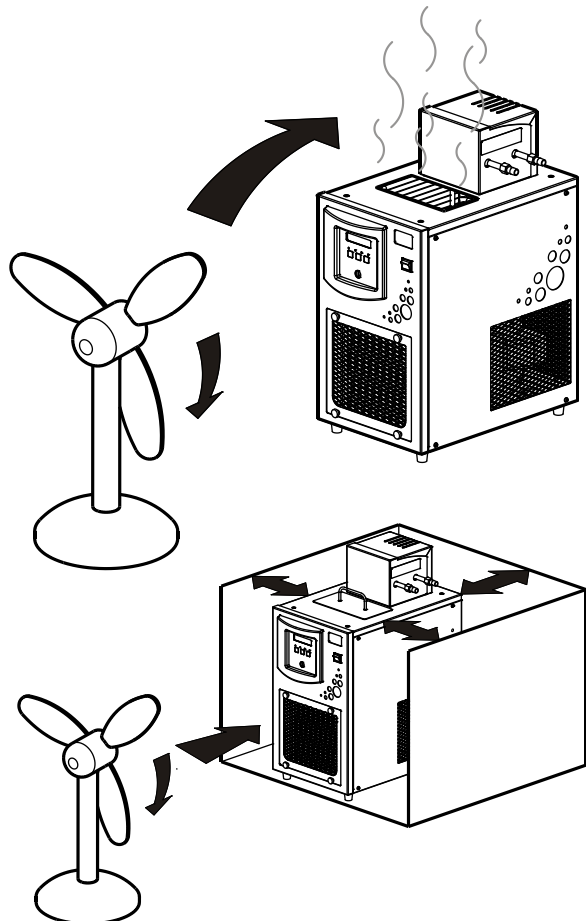
It will take several hours before the oil has flown back into the compressor unit. When the apparatus is immediately turned on after it has been tilted, damage may occur to the compressor unit due to insufficient lubrication.

5.3 PLACEMENT AND VENTILATION

The bath has to be placed in a well ventilated area.

Do not place the bath in a dusty environment. Dust will block the condenser unit inside the apparatus which will lead to severe mechanical damage.

Air must circulate freely. Keep 10 cm of free space at both sides and 15 to 20 cm at the rear of the bath.



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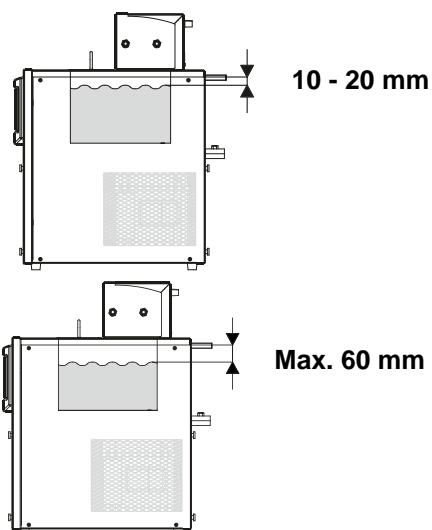
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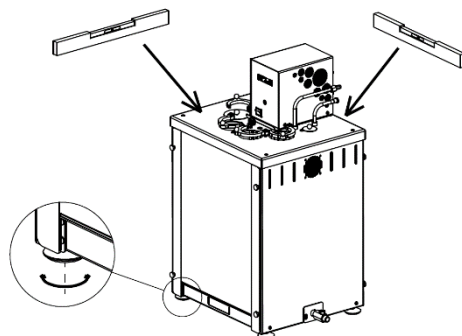
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5.4 FILLING UP

The bath-fluid level must be 10- tot 20 mm below the edge of the top-plate.



Use the leveling feet to place the bath spirit level.



6 SAFETY PRECAUTIONS

6.1 PROTECT THE HEATING ELEMENTS

In all cases the heating element must be kept fully submerged during use. A low fluid level will cause severe damage to the heating element and also may cause fire when flammable bath fluid is used.

For working temperatures above +80°C a fluid with a high boiling point must be used. The bath fluid also has to be chemically stable and must have low viscosity preventing damage to the pump. Tamson oil type 150 has these characteristics and is recommended to use for temperature ranges which lie between +80°C and +150°C.

Silicon oil type 200-10 can be used for temperatures between +20°C en 150°C. This oil also can be used at higher temperatures but has disadvantages like shorter lifetime due to coloring and gel-forming.



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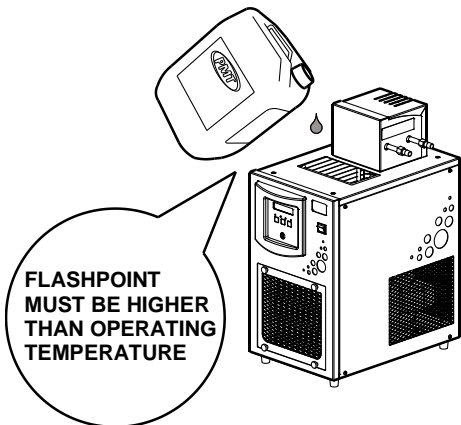
It is very important to select a liquid with a viscosity of less than 10 cSt at the operating temperature and a flash point which is well above the operating temperature.

Do not use demineralized water. This water can lead to corrosion of the bath and moving parts. The corrosion can wear out the pump bearings.

Only use water as a bath fluid below 80°C/176°F. Working for a longer period with water at temperatures above 80°C will damage the stirrer bearings.

Flash point must be well above the operating temperature.

When viscosity of the bath fluid is too high at room temperature, the motor-fuse will be activated. In such a case the bath fluid can first be heated to set point temperature. When the bath has reached it's set point the motor fuse can be reset by pressing it. This way of operating will reduce the life of the motor and is thus not recommended.



Type	Remarks	Life			Viscosity [cSt] ^x				Temp. Range	Package	Ordering code
		150°C	200°C	250°C	80°C	100°C	150°C	200°C			
Mineral	T150 Yellow Mineral oil	1/2 yr	X	X	20	7	3		80..150° C	20 ltrs	00T0220
Silicon	200 -10 Transparent Dimethyl siloxane polymer	No limit	200hrs	<10hrs	4	3.5	2.5		20..150° C	20 ltrs	08T0001
Silicon	200 -50 Transparent Dimethyl siloxane polymer	No limit	200hrs	<10hrs	20	15	9		80..150° C	20 ltrs	00T0226
Silicon	Silicon 210 Dark Dimethyl poly siloxane	No limit	<2yrs	<1yr	(35)	30	22	12	80..250° C	20 ltrs	00T0231
Silicon	Silicon 550 Colorless Polyphenyl methyl dimethyl siloxane	No limit	<1yr	<1200 hrs	(50)	20	12	5	80..250° C	20 ltrs	00T0238



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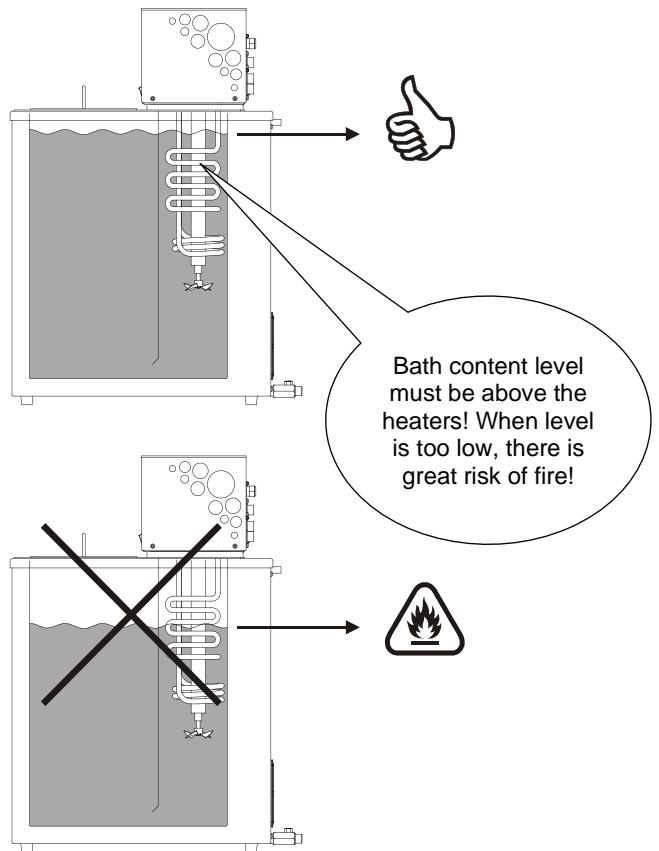
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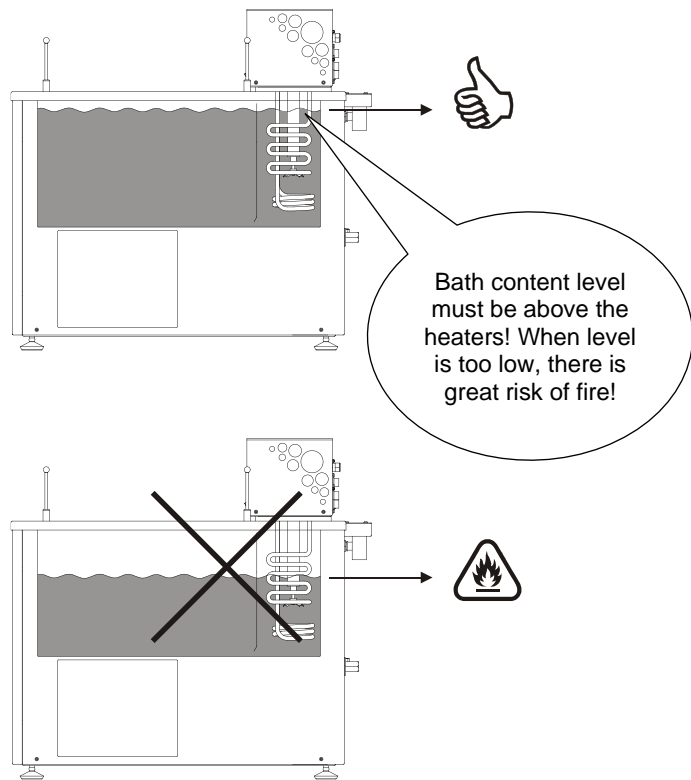
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Ensure a correct fluid level. The heating element must be kept fully submersed during use.

TB30 bath



TLB50 Low temperature bath



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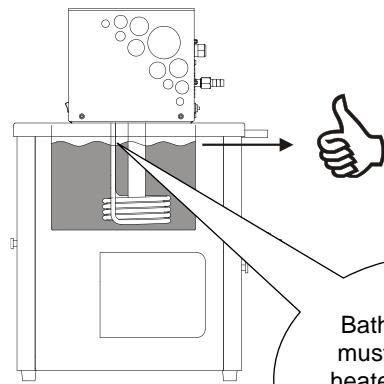
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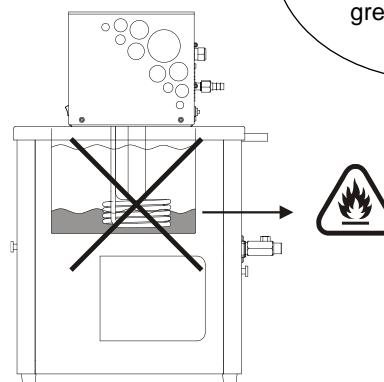
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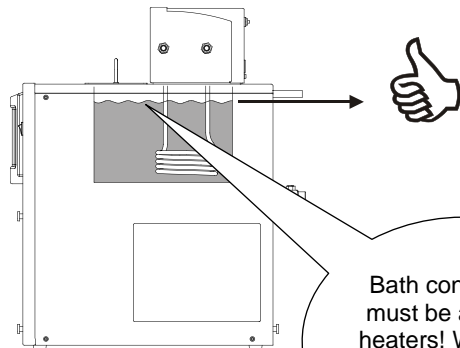
TLC10 cooling circulator



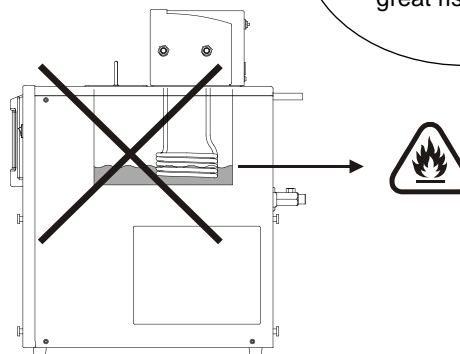
Bath content level must be above the heaters! When level is too low, there is great risk of fire!



TLC15/30 cooling circulator



Bath content level must be above the heaters! When level is too low, there is great risk of fire!



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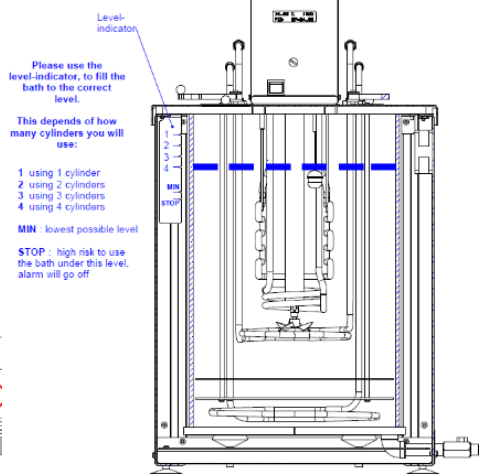
D892 Bath

Bath fluid level will raise when foam cylinder is submersed
The maximum fluid level must be kept under the top lid
to prevent overflow.

Fluid level also must be kept always above the heating elements. If the heating element is not submersed, damage to the heater will occur.

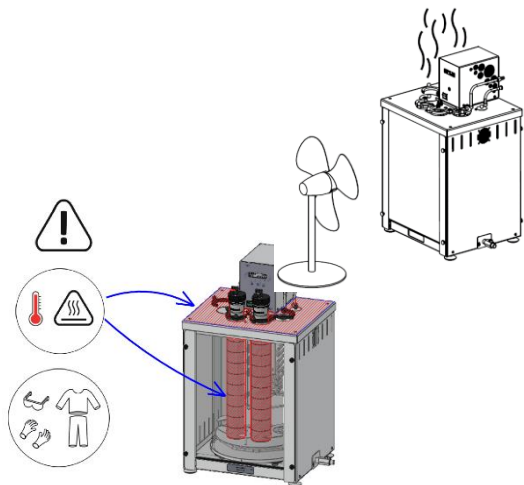
Be aware that flammable bath fluid can be ignited.

When the fluid level is below the "Min" value on the indicator, an audible alarm and blue LED will blink on the front panel as a warning.



6.2 SAFETY PRECAUTIONS

Always ventilate well. Dispose of fumes from the bath fluid. Be aware of hot surface when operated at high temperatures.



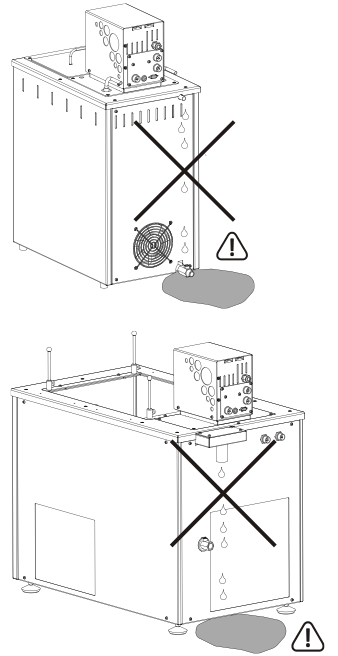
6.1 USING THE OVERFLOW OUTLET

When the bath fluid rises, excessive fluid can leave the bath via the overflow outlet.

This can be the case when fluid retrieves from an external load when switching off the pump. Or when (re)filling the bath fluid.

Connect a hose onto the outlet pipe (12mm outer diameter) and connect to a waste container.

When working at higher temperatures, the waste container must be able to withstand these temperatures.



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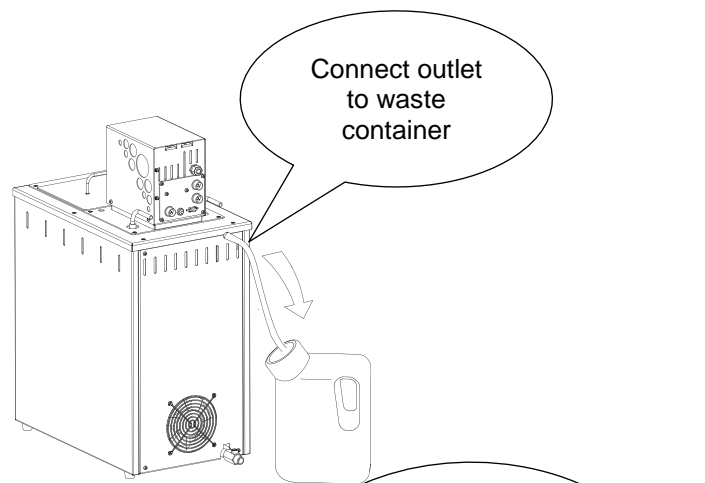
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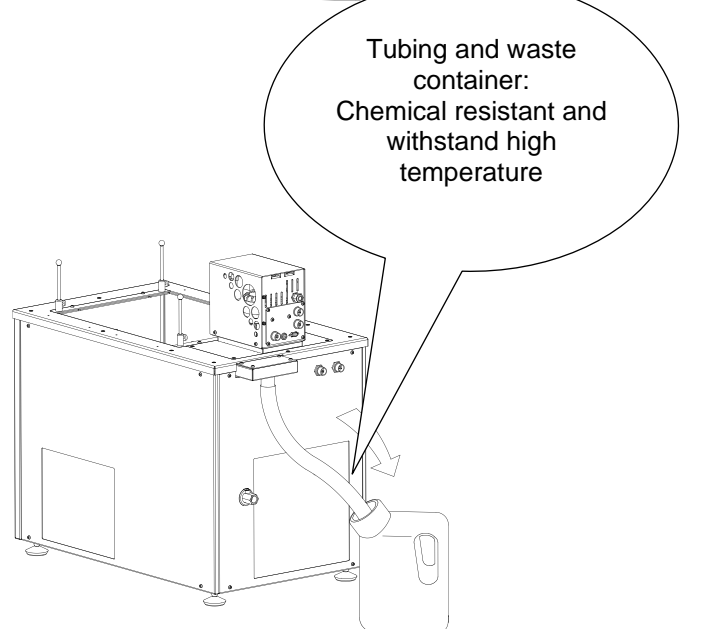
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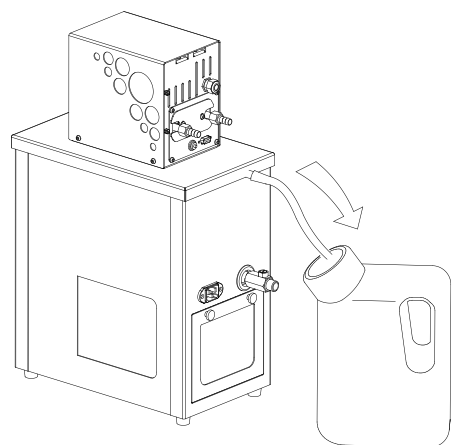
Setup for overflow protection TB30



Setup for overflow protection TLB50



Setup for overflow protection TLC10



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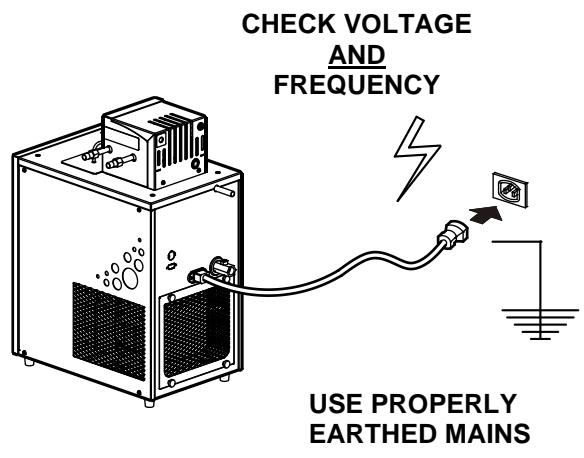
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7 CONNECTING

7.1 Connect to mains

Before plugging the apparatus into the mains socket, make sure the voltage of the bath corresponds to the local voltage and frequency.

Use a mains supply that is well earthed, clean of interference and suitable for the acquired electrical load of the bath.



7.2 EXTERNAL PUMP

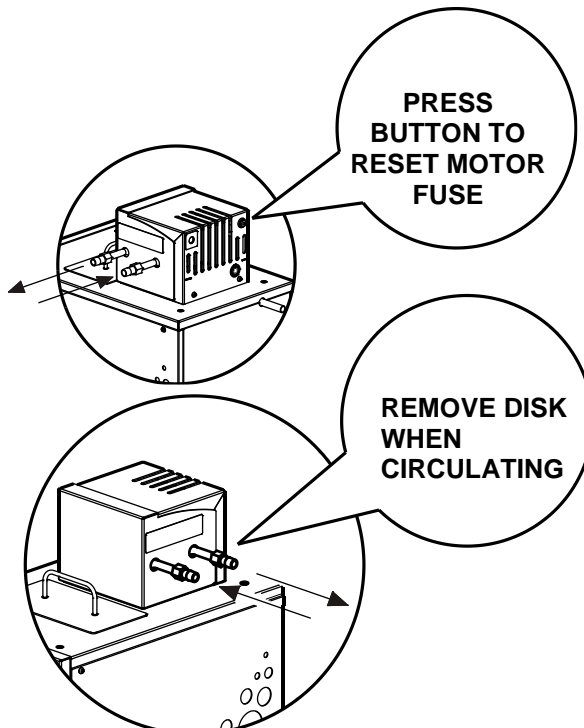
To ensure uniform temperature control all models have a built in stirring mechanism. Additional to the stirring, the TLC and TTU (can) offer the possibility to circulate fluid through an external closed system

Both stirrer and pump are protected by a fuse. This motor protection fuse is located on the backpanel of the motor housing

When pumping viscous liquids the thermal fuse can be activated. The motor fuse can be reset by pressing the button.

The inlet and outlet of the pump are fitted with 8 mm hose connections and 1/4" threaded fittings for metal tubing. The outlet is closed by a small disc, stopping the circulation action.

Before the fluid can begin circulating through external systems this disc must be removed by unscrewing the fitting and hose connection removing the disk.



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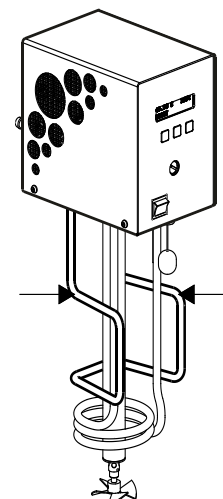
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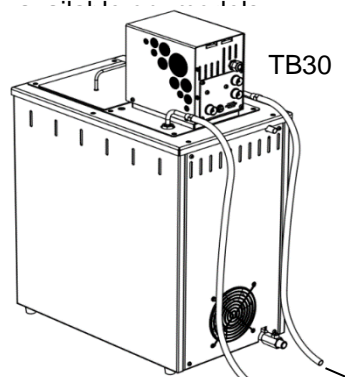
7.3 COOLING THE BATH (TTU - TB)

When using the bath fluid around ambient temperatures it is difficult to realise stable temperature regulation. This is caused by the self heating of the bath due to the insulation and friction of the pump/stirrer. This can cause a raise of temperature in the bath up to 30 .. 40°C depending on the environmental temperature and bath volume.

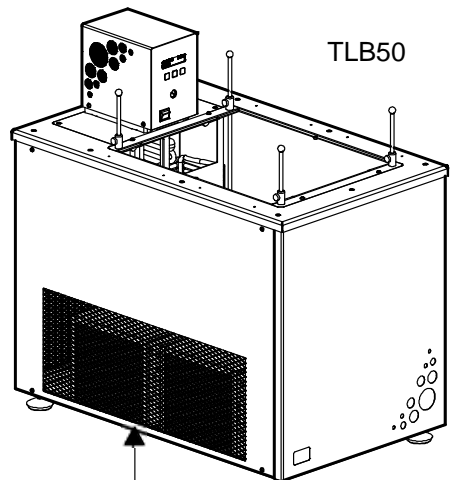
- Use fluid 5°C lower than the bath setpoint temperature. When using tap water, minimise flow for environmental reasons.
- Cooling coil has 8mm outer diameter
- Cooling is need for set point temperatures of approximately 42°C and lower
- The TB30 is equipped with a cooling fan, providing lower bath temperature near ambient. This fan switches on automatically when working at lower bath temperatures.



External cooling on a TTU-A using the cooling coil



External cooling:
Connect to tap
water or chiller



The TLB50 has internal
cooling



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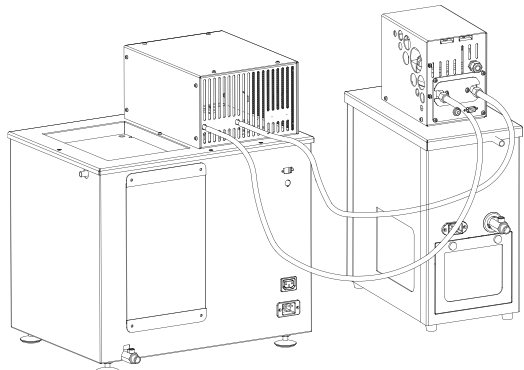
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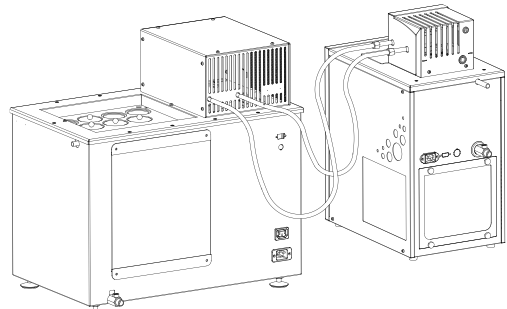
Hooking up other equipment

The tamson circulator bath can be used to cool other equipment. Two setups are displayed here where a cooling circulator is connected to a viscometer bath (TV4000MKII)

A viscometer bath model TV4000MKII and TLC10



A viscometer bath model TV4000MKII and TLC15 or TLC30



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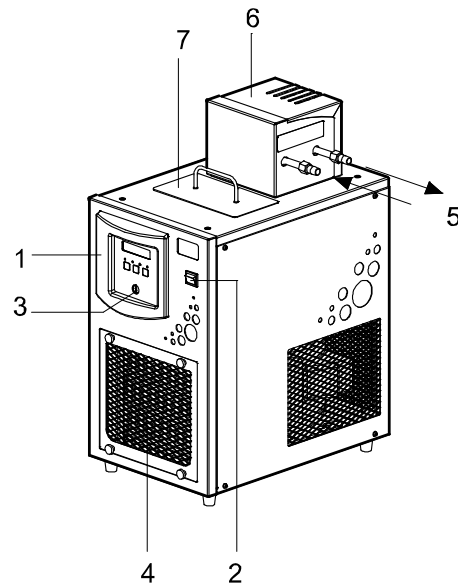
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8 INTRODUCTION TO THE SERIES

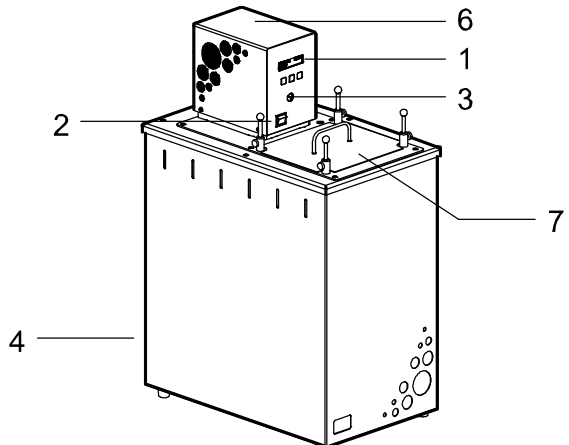
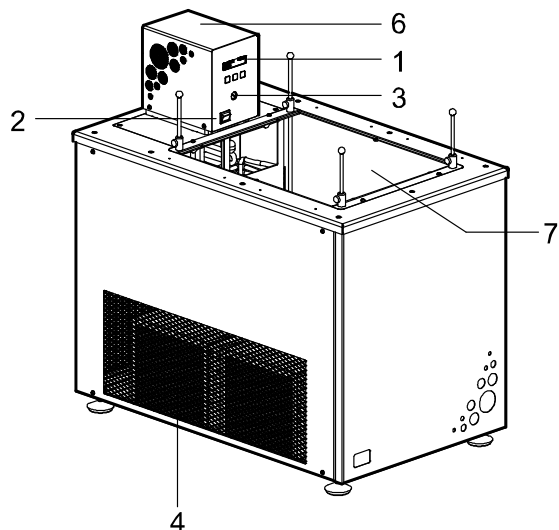
The TAMSON baths are used for precise temperature control. This series offers a choice in multiple bath volumes, different cooling capacities and operating temperature ranges.

8.1 GENERAL

The TAMSON baths are constructed throughout from corrosion-resistant – stainless steel and brass materials. Outer casing is zinc plated powder coated steel. The bath is effectively insulated against heat loss by a layer of Armaflex® rubber between the inner tank and outer casing.



1. Control panel
2. Mains switch
3. Safety thermostat
4. Free air flow
5. External circulation
6. Pump / stirrer housing
7. Lid / Bath opening



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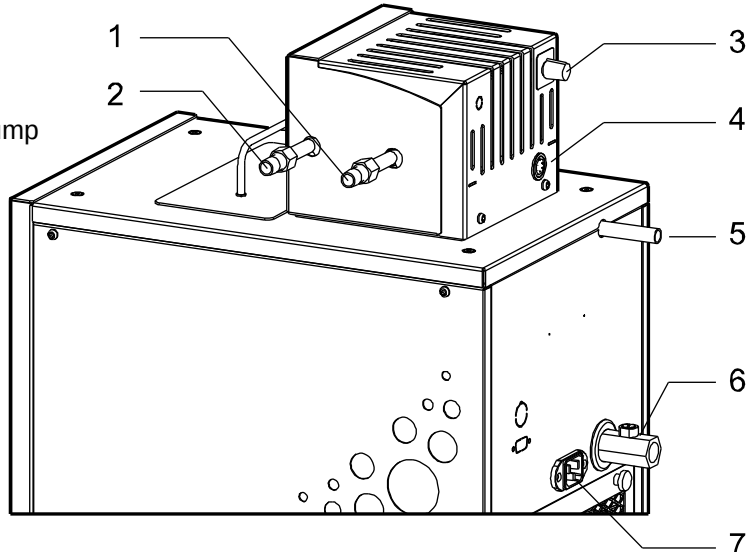
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8.2 BACKSIDE OF APPARATUS

TLC15 and TLC30

1. Outlet (pressure side)
2. Inlet (return)
3. Motorfuse / motorspeed with optional pump
4. External PT100 (optional)
5. Overflow
6. Bath drain
7. Power supply



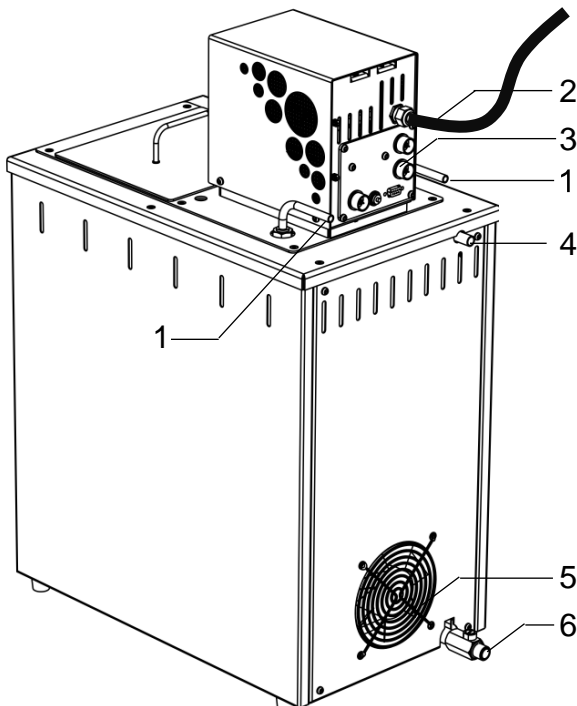
TB30

- 1 Cooling coil
- 2 Mains cord
- 3 Connectors (optional)
- 4 Overflow outlet
- 5 Cooling fan (optional)
- 6 Bath drain

The cooling fan is available on partnumbers 00T0065 and 00T0066. The fan enables stable temperature control around a SP of 100°C (37,8°C) without using the cooling coil. This temperature is used especially when performing D1838 tests. Ambient temperature has to be below 25°C to ensure stable control though. The fan switches automatically on when a SP is selected below 50°C.

The maximum set point temperature is limited for partnumbers 00T0065 and 00T0066 to 80°C.

Partnumbers 00T0067, 00T0068, 00T0069 and 00T0070 offer a maximum operating temperature but have no fan mounted. In these the built in cooling coil can be used when working at lower temperatures.



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9 OPERATION

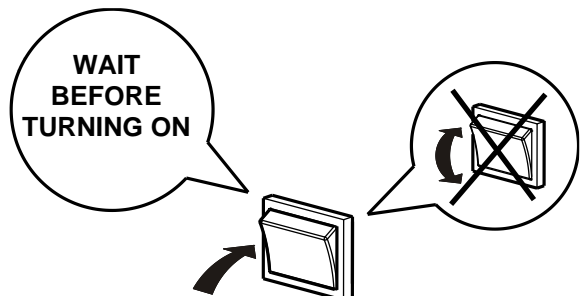
9.1 SWITCHING ON

If the bath has been properly filled with fluid it can be switched on with the mains switch located on the front panel. Choose a working temperature (set point).

9.2 CAUTION WITH POWERING ON/OFF

Be careful and do not toggle with the on/off switch. To start the cooling compressor high currents are needed which will heat the compressor motor internally.

When switching off the apparatus, wait several seconds before switching the system back on again.



9.3 CONTROL PANEL

1. LC Display
2. Heater indicator (Green)
3. Over temperature indicator (Red)
4. Level indicator (Blue), (optional)
5. Offset (Yellow)
6. Up(a), down(b), enter(c) buttons
7. Over-temperature protection
8. Mains switch

9.3.1 USING OVER-TEMPERATURE PROTECTION

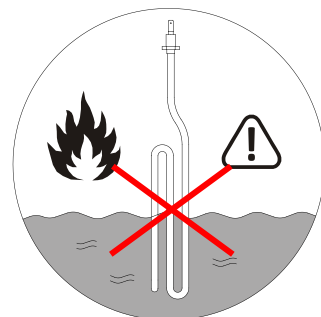
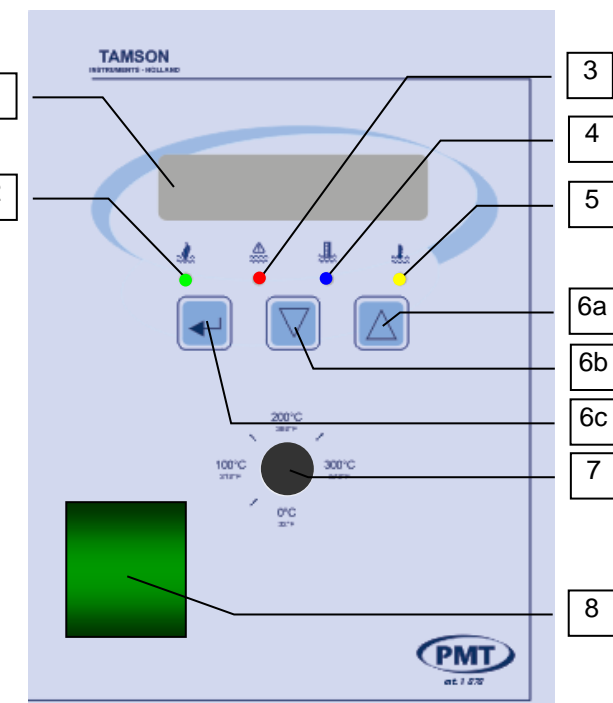
Turn the thermostat clockwise to its maximum. Be aware that the safety thermostat is now only functioning at 270 °C. Heat the bath to the appropriate set point. Gently turn the thermostat anti-clockwise, until the over-temperature protection is activated, and system switches off. Turn the thermostat approximately 30°...40° higher (turn clockwise). Switch the bath off and on again. The bath is ready to operate safely.

9.3.2 Level protect

The bath uses a level detection system. On the frontpanel there is a LED [4] which will blink when the level is too low.

In some cases this protection can cause problems when using liquids which expand at high temperature. When fluid is cold, level will be low and the system might switch off abusively. Silicon oil or mineral oil used as bath fluid can cause these issues.

If the fluid level becomes too low and the heating elements cannot fully dissipate their power, these elements may reach a temperature above the ignition point. It is possible that the bath liquid ignites under these conditions.



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9.3.3 FRONT PANEL KEYS

The front panel layout shows 3 operating keys:

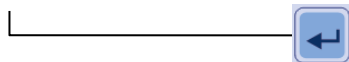
The "Page" Key offers following:

- Temperature readout in °C,
- Temperature set point in °C,
- Changing the tuning (PID) parameters,

The "Up and Down" keys allow changing the listed value. All changed values like set point and PID parameters will be kept in memory even after switching off the power supply.

The front panel layout shows the following 3 operating keys:

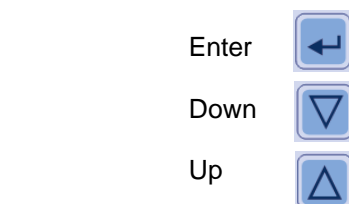
- Set point ←
- Offset** (press: -5.00 .. +5.00°C step 0.01°C)
- Max Power (press: low, med, hi, max)
- Boost heater (press on / off)
- Time const (press: fast, medium, slow, precise)
- Stirrer *
- Low alarm *
- High alarm *
- PID parameter:
(PID set 1, PID set 2, PID set 3, PID set 4)
 - Proportional band (Pb=1/P where P is proportional value)
 - Integral value
 - Differential value
- Backlight of display
- Temp units
- Baudrate



* optional

** This value is added to the measured temperature by the microcontroller. This way the temperature readout can be synchronized with an external calibrated measuring device like the TT3.

- note:
- ☞ Display switches back automatically to temperature readout. Changed values are stored. Or press "Enter" to confirm when settings are altered.
 - ☞ Each time "Enter" is pressed another option is displayed.



Up and **Down** keys allow changing the listed value. All changed values, like set point and PID parameters, will be kept in memory when pressing the page key to leave



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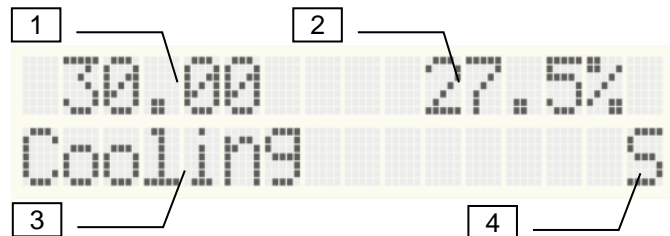
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the menu. After switching off the power supply, changed values are kept in memory.

9.3.4 DISPLAY READOUT

- [1] Temperature readout
 - [2] Applied percentage of power
 - [3] Operating mode
 - [4] Indicator, alarm high, alarm low, control stable
- Ad 1: When the controller starts or is restarted, the displayed value increases to a stable readout appears after a few seconds.
- Ad 2: The controller calculates every second the amount of power which should be applied for stable control. The value is displayed with a resolution of 0.1% and ranges from 0% to 99.9%.
- Ad 3:
- | | |
|--------------|---|
| Boost | Bath is heating to set point |
| Cooling | Bath is cooling down to set point |
| Tuning Ratio | Bath is tuning for power needed |
| Tuning SA | Bath is tuning, second step |
| PID SP=25.00 | Bath is controlling, set point is 25.00°C (example) |
- Ad 4:
-  Bath control is stable



- Optional:
-  Alarm high, press button to reset
 -  Alarm low, press button to reset

9.4 MENU ITEMS

Use the front panel buttons  and  to select a menu.



After pressing the enter button a  sign appears next to the value indicating the value can now be changed.



Pressing the up or down button again activates the value immediately. When the value is changed the value can be accepted by pressing "Enter". The new value will be accepted. When not pressing "Enter" the value will be stored automatically after 5 seconds. The display then returns back to normal operating mode.



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MENU ITEM "SETPOINT"

Select the set point temperature. Resolution is 0.01°C

MENU ITEM "OFFSET"

The temperature displayed can be increased or decreased with an offset ranging from +5.00 down to -5.00 °C in steps of 0.01°C. This way the temperature reading on the display can be synchronised with an independent separate thermometer.

MENU ITEM "MAX POWER"

(press: low 25, med, hi, max)

Limits the applied power by a maximum value:

Low	Maximum of 25% applied
Medium	Maximum of 50% applied
High	Maximum of 75% applied
Maximum	100% power is applied

MENU ITEM "BOOST HEATER"

No boost heater is mounted in the TLC series. This option will be inactive. A boost heater in some products is used to quickly heat up the bath. This menu item enables or disables the heater.

MENU ITEM "TIME CONST"

Used to select time to tune. The option precise has to be used to reach maximum temperature accuracy. Options are:

- Fast	60 seconds
- Medium	120 seconds
- Slow	180 seconds
- Precise	240 seconds
Standard value:	Precise

MENU ITEM "STIRRER"

This menu item normally is deactivated and not visible.
(Stirrer 0 .. 100% (step 6%). Inactive)

MENU ITEM "LOW ALARM"

This menu item normally is deactivated and not visible.
min SP to max SP. resolution 0.1°C. No hardware connected, display only

MENU ITEM "HIGH ALARM"

This menu item normally is deactivated and not visible.
min SP to max SP. resolution 0.1°C. No hardware connected, display only.



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MENU ITEM "PID PARAMETER"

PID set 1
 PID set 2 - deactivated
 PID set 3 - deactivated
 PID set 4 - Activated when communication via RS232

Each set offers independent PID settings for:

- Proportional band
- Integrating
- Differentiating

Default settings

Pb* := 25
 I := 16
 D := 0

*Pb= proportional band. Proportional value P is found to be 100/Pb.

MENU ITEM "BACKLIGHT"

On
 Off
 Standard value: On

MENU ITEM "TEMP UNITS"

°C
 °F
 Standard value: °C

MENU ITEM "BAUDRATE"

300
 600
 1200
 2400
 4800
 9600
 19200
 38400
 Standard value: 9600

MENU ITEM "RESTART"

Restarts system.



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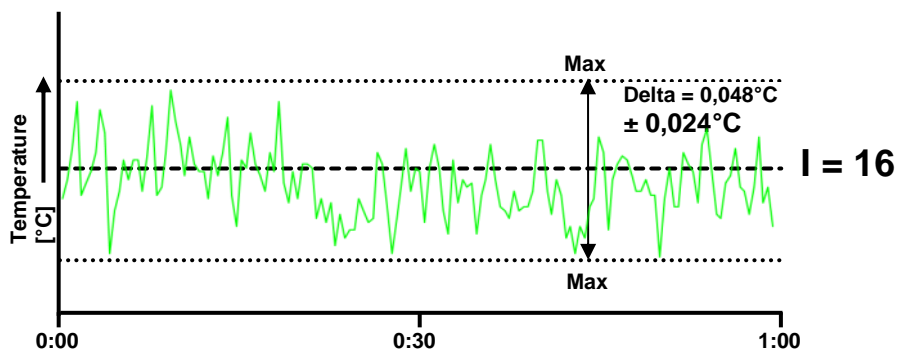
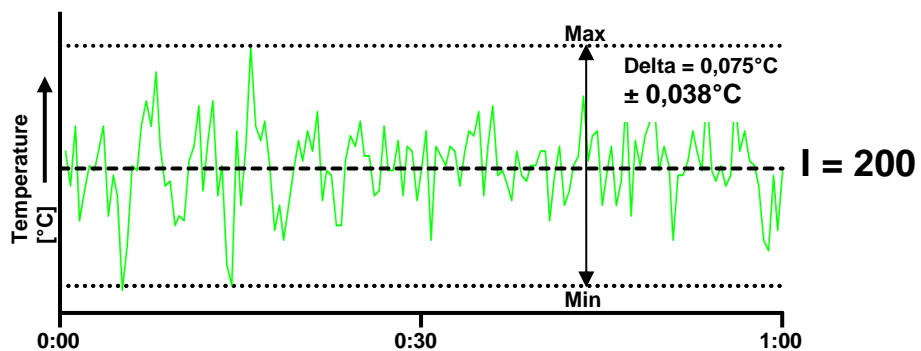
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9.5 PID CONFIGURATION

The two graphs below show the influence of the integral setting. The graph on top has a setting of 200 for the integral parameter. The bottom graph has a setting of 16. The value of 200 causes less stable control.



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10 QUICK START

Fill the bath with fluid to flood the heating elements and the cooling coil. However do not fill the bath fully to the maximum.

Adjust the safety thermostat to the maximum working temperature.

Place the power plug, and switch the bath on using the mains switch.

Choose a working temperature (set point):

Press  once. Display will indicate "set point". Alter set point temperature by using up and down key to select the desired bath temperature. Press  to  confirm and display bath temperature again.



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11 USING PID FOR STABLE TEMPERATURE CONTROL

11.1 ADJUST SET POINT

To start operating the bath:

Fill the bath with fluid to flood the cooling coil, However do not fill the bath fully to the maximum.

Place the power plug, switch the bath on using the mains switch,

Choose a working temperature (set point):

Press once. Display will indicate "set point". Alter set point temperature by using up and down key to select the desired bath temperature. Press to confirm and display bath temperature again.

11.2 TUNING THE BATH

Tuning can be done manually. The parameters mentioned in Table 1 will influence the control of the bath.

The PID parameters are set to

P	I	D
25	16	0

These parameters work fine for following bath contents:

- Water
- Water / Glycol
- Silicone oil, < 10cSt @ 25°C
- Mineral oil, < 10cSt @ 25°C

The temperature control of the bath is based on a digital PID system. When using different fluids in the bath each with their own heat capacity, the use of external cooling and external connected processes (circulation), or working at different set point temperatures requires new settings of the PID parameters. These parameters have to be optimized after changes to the system when optimal and accurate temperature control of the bath liquid is required.

Tuning of the bath results in:

Stable temperature control of the bath,
No over- or undershoot of the temperature set point,
Quick response to deviations from the set point caused by external disturbances.

Parameter	Description	Display
Proportional band	The bandwidth in display-units over which the output power is proportional between minimum and maximum	Pb
Integration time	Determines the time taken by the controller to remove steady state error signals	Ti
Derivative time	Determines the time taken by the controller to react on error signals.	Td

Table 2 Parameters influencing the temperature control



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11.3 MANUAL TUNING

The parameters for the PID control can also be changed manually. The method described below provides fast finding of the PID settings and is referred to as the method of "Ziegler Nichols"

This method provides fast manual findings of the PID values. Start the bath at its required running temperature:

1. Set the integral time "Ti" and the derivative Time "Td" to off
2. Check if the Lcb and Hcb are set to auto
3. If the temperature is stable, reduce the proportional band Pb so that the temperature just starts to oscillate. If the temperature is already oscillating, increase the proportional band until it begins oscillating. Allow enough time between each adjustment for the loop to stabilize. Make a note of the proportional band value "B" and the period of oscillation "T". Set the Pb, Ti and Td parameter values according to the calculations given in the table below.

Type of control	Proportional band	Integral time "ti"	Derivative Time "td"
Proportional only	2xB	Off	Off
P + I control	2,2xB	0,8xT	Off
P + I + D control	1,7xB	0,5xT	0,12xT

Table 3 Determine PID Parameters



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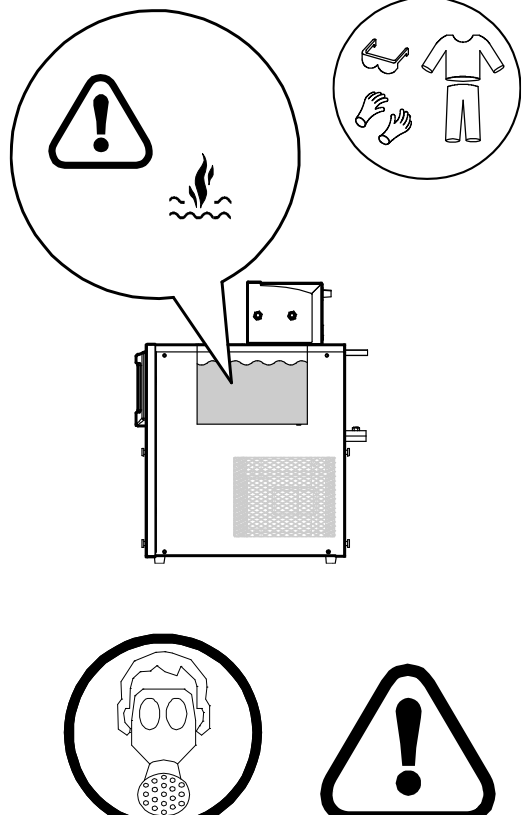
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11.4 DRAINING BATH FLUID

Before removing flammable bath liquids take the appropriate fire hazard precautions against these liquids.

When draining the bath fluid, be sure that the bath fluid has cooled down to ambient temperature. If viscosity is too high at ambient temperature to remove the fluid, make sure that the hose to drain and waste container can withstand the temperature of the bath fluid.



When removing bath fluid do not inhale toxic vapor. Always use appropriate ventilation.

11.5 USING THE DRAIN TAP

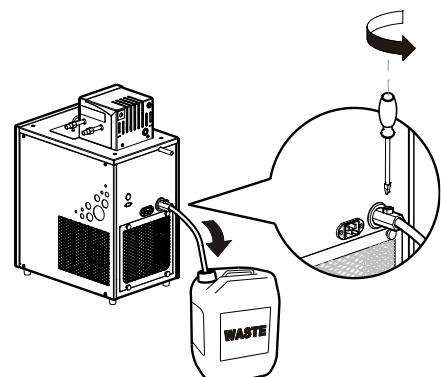
The TC baths can be drained via the drain tap located at the backside of the apparatus.

The drain has an inner diameter of 3/8" gas fitting. The drain can be connected onto a pipe, tube or drainage system.

For safety reasons the tap can only be opened by using a screwdriver. The thread inside the tap is 3/8".

By screwing the valve with a screwdriver 90 degrees anti clock-wise the valve is fully open and the bath can be emptied.

**USE SCREWDRIVER
TO OPEN TAP
3/8" BSP inside thread**



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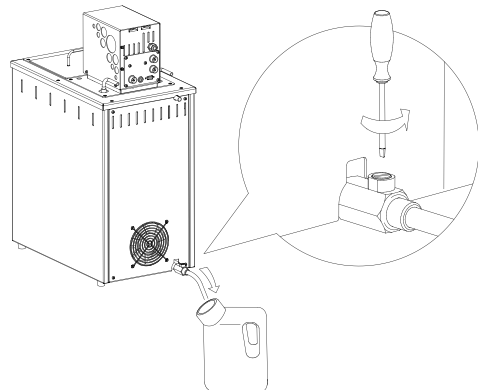
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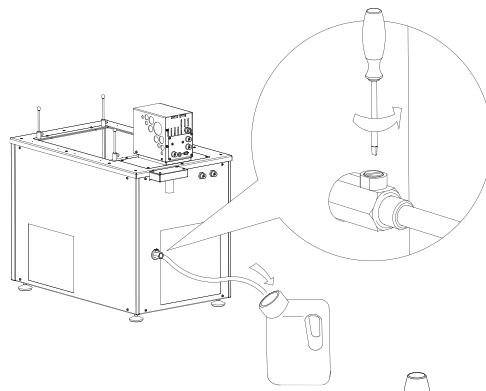
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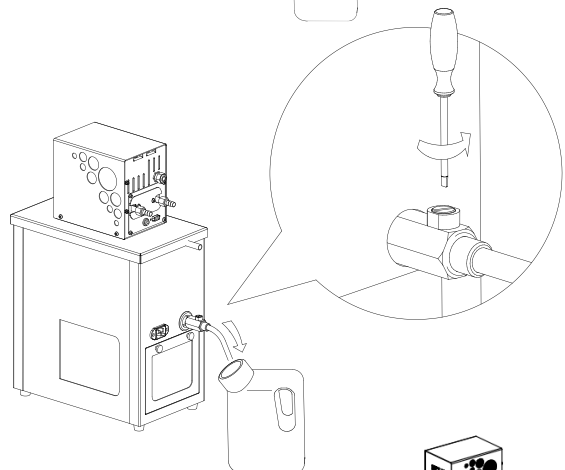
Drain the TB30



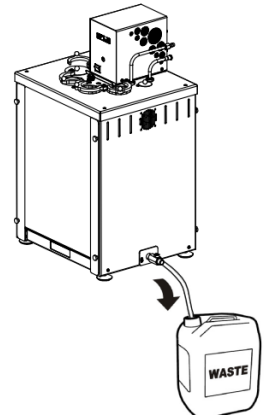
Drain the TLB50



Drain the TLC10, 15 or 30



Drain the ASTM - D892 (FOAM)



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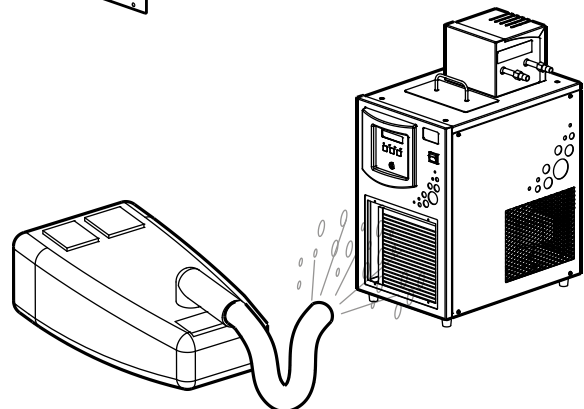
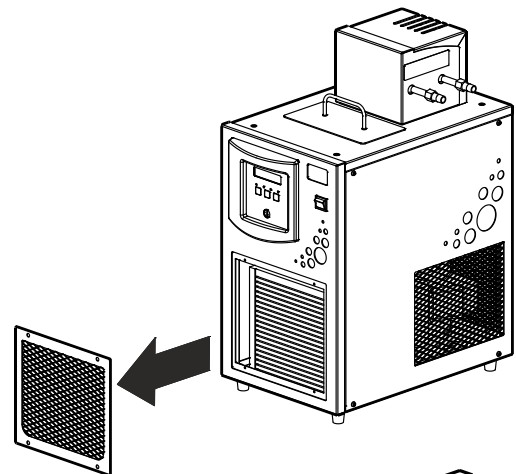
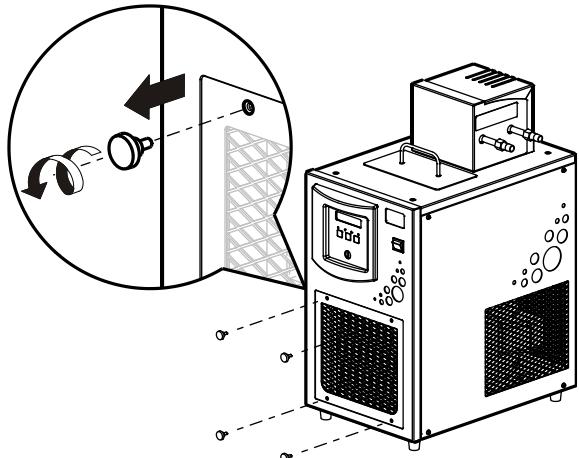
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11.6 MAINTENANCE

Keep the apparatus free from dust. Regularly check the cooling openings and remove dust with vacuum cleaner. If necessary remove cover and clean internally. Use appropriate protection when cleaning, dust can be very unhealthy.



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12 TROUBLE SHOOTING

12.1 General

All Tamson products are well designed and carefully tested before shipping. This will not fully prevent small problems in the field. Following will help you to locate commonly known problems and how to fix them. In case of doubt please check your local dealer or Tamson Instruments bv.

12.2 Bath malfunction

The motor is not running and electronics is dead:

Check mains and main fuse.

Motor is not running:

Probably the motor fuse is activated. Restart the motor by pressing the motor fuse .

Check viscosity of the bath fluid. High viscosity will activate the motor fuse.

12.3 Problems with set point

Heater LED is not burning, motor is turning and temperature raises above set point:

Setpoint too near to room temperature. *Cooling of the bath is needed.*

Temperature doesn't reach set point, motor turns fast:

Bath fluid evaporates too quick. Use other fluid.

Heater malfunctions:

Measure electric mains current. Current below 2 amps indicate a problem with the heating element.

Cooling capacity is too high:

Reduce cooling.

Temperature not stable:

Tune the bath at the set point temperature.

12.4 Faulty temperature readings

The temperature readout on the display does not correspond to the temperature measured.

Check the PT100 sensor

12.5 Level indicator on frontpanel blinks.

Fluid level probably too low

Check fluid level



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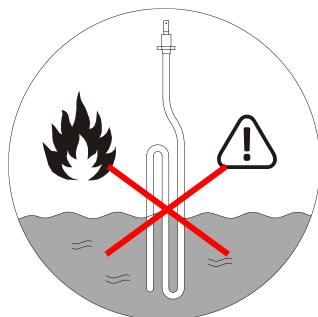
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Be aware that the fluid level always needs to be higher than the heating element(s).

An heating element which partially operates above the fluid (so partially exposed to air above the fluid level) can get hot en may possibly ignite the bath fluid.



13 SPECIFICATION

13.1 TECHNICAL SPECIFICATIONS OVERVIEW

Item	Unit	TLC10-3	TLC15-5	TLC30-5
Power	[Watt]	1100	1400	
Used materials Inside bath		Stainless steel Brass bearing		
Range	[°]	-10 ..+60 °C 14 ..140°F	-15 ..+ 60 °C 5 .. + 140°F	-30..+ 60°C -22..+ 140°F
Extended range (optional)	[°]	-10..120°C 14..248°F	-15..120°C 14.. 248°F	-30..+ 120°C -22..+ 248°F
Reading		Standard °C, °F on request		
Setting ±	[°]	0.01		
Stability ±	[°K]	Better than 0.05		
Heating	[W]	1100 (1 heater)		
Bath volume	[L]	3	5	
Pump pressure	[mm H2O]	300 max		
Pump cap.	[L/min]	7 max		
Compressor	[W]	220		
Opening bath	[mm]	40x115	85 x 150 (Effective use)	
Depth bath	[mm]	150	150	
Length	[mm]	195	420 (460 with drain)	
Width	[mm]	410	265	
Height	[mm]	410	565	
Weight	[Kg]	18	30	
CE		Conforms to CE regulation		



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Item	Unit	TB30
Power max	[kW]	2.9
Used materials		Stainless steel
Inside bath		
Range	[°]	Ambient 80 °C Ambient ..176°F
Extended range	[°]	on request
Reading		Standard °C, °F on request
Setting ±	[°]	0.01
Stability ±	[°K]	Better than 0.05
Heating	[kW]	1.4
Bath volume	[L]	30
Opening bath	[mm]	163 x 192
Depth bath	[mm]	460
Length	[mm]	285
Width	[mm]	450
Height	[mm]	680
Weight	[Kg]	24
CE	Conforms to CE regulation	

Item	Unit	TLB50
Power	[kW]	3
Used materials		Stainless steel brass bearing
Inside bath		
Range	[°]	-5 ..+120 °C 14 ..140°F
Reading		Standard °C, °F on request
Setting ±	[°]	0.01
Stability ±	[°K]	Better than 0.01
Bath volume	[L]	3
Heating	[kW]	1.4
Opening bath	[mm]	310x400
Depth bath	[mm]	290
Length	[mm]	720
Width	[mm]	440
Height	[mm]	720
Weight	[Kg]	65
CE	Conforms to CE regulation	



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14 SPARE PARTS

Spare parts TTU-A

						
	230V 50-60Hz	19T3110	19T1010	19T3120	19T1020	00T0326
	115V 60Hz	19T3111	19T1011	19T3121	19T1021	00T0325
25T1295	Motor 230V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25T1301	Motor 115V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24T8081	Motorfuse 0,3A - 230V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24T8080	Motorfuse 0,6A - 115V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25T0251	Heater short 230V 1,1kW	25T0251				
25T0252	Heater short 115V 1,1kW	25T0252				
25T0360	Heater Long 230V 1,4kW		25T0360	25T0360	25T0360	25T0198
25T0355	Heater Long 115V 1,4kW		25T0355	25T0355	25T0355	25T0199
25T0194	Heater Short 230V 1,4kW					25T0196
25T0194	Boost heater 115V 1,45kW					25T0197
25T1343	Motor capacitor 2uF 230V version	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24T3344	Motor capacitor 5,5uF 115V version	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24T8545	Mains switch	●	●	●	●	●
24T8546	Mains switch protective cover	●	●	●	●	●
28T4-23	Front foil	●	●	●	●	●
24T8581	Safety Thermostat	●	●	●	●	●
06T0514	PCB Powerboard 230V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06T0524	PCB Powerboard 115V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
04T2190.01	Stainless steel inner bearing	●	●	●	●	●
24T0384	Viton seal	●	●	●	●	●
04T2190.03	Bronze outer bearing	●	●	●	●	●
25T2310	PT100 4-wires	●	●	●	●	●
28T4023	Keypad foil	●	●	●	●	●

- General spare part for model
- Sparepart voltage dependant



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Spare parts TTU-A

	TB30	TLB50	TLC10	TLC15	TLC30
ASTM D1838					
					
230V 50-60Hz	00T0069				
230V 50Hz		00T0072	00T0050	00T0565	00T0555
230V 60Hz		00T0073	00T0051	00T0567	00T0562
115V 60Hz	00T0070	00T0071	00T0052	00T0570	00T0560
25T1295	Motor 230V	□	□	□	□
25T1301	Motor 115V	□	□	□	□
24T8081	Motorfuse 0,3A - 230V	□	□	□	□
24T8080	Motorfuse 0,6A - 115V	□	□	□	□
25T0251	Heater short 230V 1,1kW			□	□
25T0252	Heater short 115V 1,1kW			□	□
25T0360	Heater Long 230V 1,4kW	□	□		
25T0355	Heater Long 115V 1,4kW	□	□		
25T0194	Boost heater 230V 1,4kW				
25T0194	Boost heater 115V 0,5kW				
25T1343	Motor capacitor 2uF 230V version	□	□	□	□
24T3344	Motor capacitor 5,5uF 115V version	□	□	□	□
24T8545	Mains switch	●	●	●	●
24T8546	Mains switch protective cover	●	●	●	●
28T4023	Front foil	●	●	●	
28T4016	Front foil			●	●
24T8581	Safety Thermostat	●	●	●	●
06T0514	PCB Powerboard 230V	□	□	□	□
06T0524	PCB Powerboard 115V	□	□	□	□
04T2190.01	Stainless steel inner bearing	●	●	●	●
24T0384	Viton seal	●	●	●	●
04T2190.03	Bronze outer bearing	●	●	●	●
25T2310	PT100 4-wires	●	●	●	●
28T4023	Keypad foil	●	●	●	●
△	Compressor 230V 50Hz		25T1104	25T1244	25T1092
△	Compressor 230V 60Hz		25T1107	25T1106	25T1094
△	Compressor 115V 60Hz		25T1105	25T1102	25T1093
25T1244	Cooling Fan 230V	□	□	□	□
25T1245	Cooling Fan 115V	□	□	□	□

● General spare part for model

□ Sparepart voltage dependant

△ Sparepart voltage and frequency dependant



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