Specifications TLC40-14

Tamson Low-temperature Circulator





Completely stainless steel Drain to empty bath Wheels fitted for easy transport Compact, fits under workbench Low noise Auto tune, high precision Fluid level detection

General

This type of cooling circulator can be used for multiple heat removal purposes such as replacement of tap water, fast cool down or cloud and pour point testing. The bath volume is 14 liters. The drain located at the back provides easy removal of the bath fluid. Low fluid level is detected electronically.

Cooling medium

The used cooling system is ozone friendly and doesn't contain any CFK/HCFK gas.

Control mechanism

With the compressor running continuously, the fluid temperature is regulated through an electronic controlled heater.

The TLC40-14 operates from -40°C to +20°C (-40°F..68°F).

Accuracy

The set point is adjustable in steps of 0.1°C. The overall system accuracy is ± 0.05°C.

| Item | Unit | TLC40-14 | | | |
|----------------|---------------------------|-------------------------------|------|-------|-----|
| P/N 230V/50Hz | | 00T0520 | | | |
| P/N 230V/60Hz | | 00T0522 | | | |
| P/N 115V/60Hz | | 00T0525 | | | |
| Power | [W] | 2400 | | | |
| Used materials | | Stainless steel | | | |
| inside bath | | Chrome plated coil | | | |
| Range | | -40 +20[°C] | | | |
| | | -40 +68[°F] | | | |
| Reading | | Standard °C, °F on request | | | |
| Setting ± | [°] | 0.1 | | | |
| Stability ± | [°C] | Better than 0.05 | | | |
| Heating | [W] | 1550 (1heater) | | | |
| Bath volume | [L] | 1415 | | | |
| Pump pressure | [Bar] | 1 max | | | |
| Pump cap. | [L/min] | 16 max | | | |
| Compressor | [W] | 400 | | | |
| Heat removal | [W] | @-10° | 1220 | @-30° | 520 |
| | [W] | @-20° | 880 | @-40° | 250 |
| Opening bath | [mm] | 240 x 170 (240x160 effective) | | | |
| Depth bath | [mm] | 150 | | | |
| Length | [mm] | 810 | | | |
| Width | [mm] | 460 | | | |
| Height | [mm] | 770 | | | |
| Weight | [kg] | 65 | | | |
| CE | Conforms to CE regulation | | | | |

Temperature readout

Standard available in °C, on request in °F.

A pressure pump provides circulation in the bath or via an external circuit. The pump pressure is 1 Bar and 16 liters per minute (no counter pressure).

Safety

The bath conforms to CE regulations. It also is equipped with a mechanical adjustable and resettable safety thermostat to guarantee safe around the clock operation.

Optional

- Remote control via RS232

P/N 02T3025

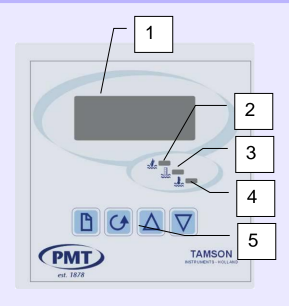
Specifications TLC40-14

Tamson low-temperature circulator

Operating the TLC40-14

- 1 LED Temperature display
- 2 Indicator heating
- 3 Indicator level control
- 4 Indicator over temperature safety
- 5 Keypad

The TLC40-14 apparatus is easy to operate. Simply pressing the up/down keys will set the desired working temperature (SP). Auto tune can be started manually and PID parameters can be read out afterwards or set manually. The SP can be set in steps of 0.1°C. When operating the process value (PV) is displayed with a resolution of 0.1°C. The performance of the temperature control is better than ± 0.05°C, as can be seen in the graph.



Cooling down (methanol used as bath liquid)

20 0 0:30 0:15 0:45 1:00 1:15 -20 Time [hrs:min]



