

Variable Temperature Unit

User Manual BTO2000

Version 002

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Contents

2

	Contents	3
	Index	5
1	Description	7
1.1	Introduction	7
1.2	Main components	7
1.3	Installation on probe head	8
1.4	Temperature controller configuration	9
	Using a BTO2000 with a BVT2000	9
	Using a BTO2000 with a BVT3000	12
	Using a BTO2000 with a BVT3300	14
	Using a BTO2000 with a BVT3200	16
1.5	Technical specifications	18
2	Drawings	19
	Figures	25
	Tables	27

Contents

Index

В

Bracket	
BVT2000	9
BVT3000	
BVT3200	
BVT3300	

С

CJC selection	15
Configuration	10
Configuration button	10

Ε

EDTE	, 1	5 –	16	6
------	-----	-----	----	---

Ρ

PS/BVT3500 plug	12,	14
PT100 plug	12,	14

S

Sample	
Sensor selection	
Signal cable	7
Spacer	7
Specifications	
Supply cable	7
Switch	

T

Thermocouple

Index

Description

Introduction

1.2

The BTO2000 is a high performance cold junction compensation which improves the long term stability of the sample temperature in a NMR spectrometer when controlling the temperature with a thermocouple.

It is composed by a small housing that is mounted on the base plate of the probe head. Inside there is a small oven for junction temperature control and a circuit for cold junction compensation. The thermocouple is attached to the case and its wires are soldered inside on a small printed circuit.

Main components

All types of BTO2000, except the BTO for SB750MHz, are composed as follows :

Quantity	Item
1	housing
3	mounting brackets (2 standard + 1 Z gradient)
2	spacer wedges
2	knurled screws
4	screws M2.5 X20
1	supply cable
1	signal cable

Table 1.1. BTO2000 Part Number list

Installation on probe head

The BTO2000 is delivered with the thermocouple mounted. The BTO2000 is installed on the base plate of the probe head. It is installed with the probe head removed from the magnet. In order to install it correctly you have to follow all the steps of the installation procedure (see <u>"Probe SB Z gradient" on page 22</u>).

- 1. Remove carefully the probe head from the magnet.
- 2. For the GRADIENT probe only :
 - Unscrew the round connector (Burndy 12 pins) from his support.
 - Remove the support from the probe.
 - Fix the new support (13) on probe base plate with two screws (M2.5x8).
 - Insert the connector on this support and fix it with four screws.
- 3. Screw the two mounting brackets (2) on both sides of the probe with the four screws (4) (for the gradient probe use the special bracket (15) for the right side).
- 4. Place one or two spacer wedge(s) ((5) for standard, (10) and (11) for wide bore probe) on the side(s) of the BTO2000's main body and screw loosely the knurled screws (see corresponding figure for your probe type).
- 5. Insert carefully the thermocouple in the hole at the bottom of the probe head. Push until interlocking of the connectors (the end of the thermocouple must be very close to the bottom of the sample tube).
- 6. Tighten the knurled screws and control that you have no spinning perturbations.

1.4	
1.4.1	

Electrical connections

- Plug the signal cable (8) from the BTO2000 in the plug (35) PT100 on the rear panel of the BVT2000.
- Connect the power supply cable (9) in the plug marked «DRIVE AIR» on the rear side of the BVT2000.



Drive air plug

PT100 plug

Eurotherm 818 configuration

You have to configure the controller to select an external cold junction compensation for the thermocouple. To do this, the BVT2000 controller must be in the configuration mode.

To enter the configuration mode, proceed as follows :

- 1. Switch off the power (button 20).
- 2. Press and hold the configuration button (19) down and switch then the power button (20) on. The upper display will now read " CONF " and the lower " C1 ".
- 3. By pressing the 💙 (4) button, the current value of C1 appears on the lower

display. It represents the type of sensor for which the controller is currently

programmed (ex: "0203" for internal compensation 273K type T).

4. Press and hold the configuration button (19) down and change the previous

value to "5203" by using the \blacksquare (4) and \blacksquare (9) buttons.

To save the new configuration, proceed as follows :

- 5. Press two times the "RUN/HOLD " button (5). The mnemonic " CLR " will appear on the lower display (3).
- 6. Press the T and buttons simultaneously and observe that the "CLR"

message blinks one time.

To leave the configuration mode, proceed as follows :

- Switch off the power (20) (see "BVT2000 Front panel view" on page 11)
- Switch on the power.

Refer to the BVT2000 "Operating manual" for more information (section: *Chang-ing the temperature sensor*)

When your configuration and the BTO2000's connection (power and signal cable) are correct, the controller display indicates the probe temperature.

NB. As the power supply for the BTO2000 is delivered by the BVT2000 unit, you have to turn the power on (button 20) at least 10 minutes before starting sample temperature regulation.

<u>Warning</u> : When the following message appears on the upper display " C En ", you must restart the complete operation (switch off the power ...).



Figure 1.2. BVT2000 Front panel view

- (1) CONTROLLER
- (2) MEASURED TEMPERATURE
- (3) SECONDARY DISPLAY
- (4) CONTROLLER DOWN BUTTON
- (5) RUN/HOLD BUTTON
- (6) LOCAL/REMOTE BUTTON
- (7) AUTO/MANUAL BUTTON
- (8) SCROLL BUTTON
- (9) CONTROLLER UP BUTTON
- (10) REGULATION HEATER ON LED
- (11) ON/OFF REGULATION HEATER
- (12) GAS FLOW FAILURE LED
- (13) N2 EMPTY LED
- (14) DECREASE LN2 POWER
- (15) ON/OFF LN2 HEATER
- (16) INCREASE LN2 POWER
- (17) LN2 HEATER ON LED
- (18) AIR FLOW CONTROL
- (19) CONFIGURATION BUTTON
- (20) POWER ON/OFF
- (21) GAS FLOW METER
- (22) LN2 HEATER CURRENT
- (23) N2 REFILL LED
- (24) PROBEHEAD OVERHEATING LED
- (25) REGULATION HEATER CURRENT

Description

Electrical connections

- Connect the signal cable to the PT100 plug
- Connect the power supply cable to the PS/BVT3500 plug

Figure 1.3. BVT3000 Front panel





The EUROTHERM 902 controller must be configured to work with the correct sensor type.

Manual Eurotherm 902 configuration

Proceed as follows :

- 1. Switch off the main power.
- 2. Press the two most left keys



at same time while turn-

ing the power on.

- 3. The message **CONF** and **UCONF** appears on the display.
- 4. Press the scroll button until ICONF is displayed.
- 5. Press the left button until C1 appears.
- 6. Press now the increment button



: the 4

digits code is displayed. It must be changed to select the new sensor.

Table 1.2. Eurotherm 902 sensor code

Sensor	Code C1
T thermocouple internal CJC	0004
PT100	0024
BTO2000 (external CJC)	1004

7.	With left selection button
	and change the value with the increment or decrement but-
	ton
	When the code is correct press the scroll button.
	played.
8.	Press now selection button ICONF appears. Press the scroll but-
	ton until LEAVE appears. Press the left selection but-
	ton again.

The configuration is completed now and the temperature is displayed.

Eurotherm 902 configuration by software

In the EDTE program, select sensors and BTO2000 in the Setup menu.

Electrical connections

- Connect the signal cable to the PT100 plug
- Connect the power supply cable to the PS/BVT3500 plug

Figure 1.4. BVT3300 Front panel



The EUROTHERM 847 controller must be configured to work with the correct sensor type.

Manual Eurotherm 847 configuration

To access the configuration mode, a switch located inside the 847 controller must be closed.

The switch must be closed only during the configuration mode.

Proceed as follows:

- Switch off the main power.
- Unscrew the EUROTHERM controller front plate.
- Remove the module out of its cabinet.

The switch **WB1** is located on the left side at the rear of the module.

- Close the switch.
- Insert the controller module and screw the front panel.
- Switch on the main power.
- Press the button PAR until «Sn» appears. («Sn» is the mnemonic for sen-

sor). Then select the sensor type: press the up $\$ or down $\$ key until

the correct sensor appears.

sensor type	Sn
T thermocouple internal CJC	t tc
BTO2000	t tc
Pt100	rtd3

Table 1.3. Eurotherm 847 sensor selection

If the sensor is a thermocouple or a BTO2000 you must select also the type of (**C**old Junction Compensation). Press the par PAR key until CJC appears and select with the up and down key.

Table 1.4. CJC selection

sensor type	Cjc
T thermocouple	int (internal)
BTO2000	0 °C (external at 0 °C)
Pt100	X (don't care)

- When the configuration is finished, switch off the main power, remove again the controller and **open the switch.**

- finely close the controller and switch on the power supply.

Eurotherm 847 configuration by software

In the EDTE program, select sensors and BTO2000 in the Setup menu.

Electrical Connections

- Connect the signal cable to the Pt100 plug.
- Connect the power supply cable to the PS/BVTB3500 plug.

Figure 1.5. BVT3200 Front panel view



2416 Temperature Controller configuration

- The controller must be configured to use the BT02000 sensor.
- In the EDTE program select the menu SETUP \rightarrow SENSORS \rightarrow BTO2000

😑 Edte	
<u>F</u> ile	Setup Control Data Dual Help
Sample te	Units 🕨 684.0 K
Target tei	Sensors
Heater	Lock front Thermocouple E Set max
Gas Flow	□ Pt100 □ BTO2000
Cooling	Off Change
<u> </u>	
	BVT3000

Figure 1.6. Menu : Setup \rightarrow Sensors \rightarrow BTO2000

Technical specifications

INPUT	Thermocouple input Type «T» (Cu-Co)
OUTPUT	42μV/°C About 992 μV at 25°C
SUPPLY VOLTAGE	+15V DC
POWER CONSUMPTION	
	• 250 mA max during warm-up time
	• 50 mA typical
WARM UP TIME	10 minutes
TEMPERATURE COEFFICIENT	<0.01°C for room temperature between 15-35°C
OPERATING TEMPERATURE	15 to 35°C
STORAGE TEMPERATURE	-10 to 70°C
WEIGHT	300 grs approx.
CASE SIZE	
• Length	62 mm
Depth	40 mm
Height	25 mm

Table 1.5. Technical specifications

The specified temperature coefficient can be reached under the following experimental conditions :

- use a 5 mm dual flow probe.
- PID values of temperature controller correctly adjusted according to our standard procedure.
- room temperature is within the regulation range of a normal operating air conditioning system (i.e. ± 1 to 2 ° C, 1 to 5 min. time cycle).
- PMMA (plastic spinner).
- no spinning sample or temperature of spinning air stabilized.
- thermocouple located at 1 mm maximum from the sample.

Drawings

2



		Figure 2.2. Probe head SB-BBI-SB-	BBO SB-QNB		
9	1	POWER CABLE	W1100864		
8	1	SIGNAL CABLE	W1100644		
7	1	KNURLED SCREW M3X11	W1500141		
6	1	KNURLED SCREW M3X6	W1500140		
5	1	SPACER WEDGE	W1500134		
4	4	SCREW M2.5X20	Z9586		
3	1	HOUSING	W1500139		
2	2	MOUNTING BRACKET	W1500136		
1	1	PROBE			
LOC	OTY	DESCRIPTION	PART	DRAWING REMARKS	
FCHELLE		1/2	r AK I	DRAWING REMARKS	
ART: DESS. PAR: RS DATE: 9/92 DSK N: 699 N DEPLAN W4M51382B		BRUKEI			

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15	1	RIGHT MOUNTING BRACKET	W1500155			
14	1	BURNDY CONNECTOR FEMALE 12 P.	4413			
13	1	BURNDY CONNECTOR FIXATION	W1500146			
9	1	POWER CABLE	W1100864			
8	1	SIGNAL CABLE	W1100644			
7	1	KNURLED SCREW M3X11	W1500141			
6	1	KNURLED SCREW M3X6	W1500140			
5	1	SPACER WEDGE	W1500134			
4	4	SUKEW M2.5X20	29586			
3	1	HOUSING	w1500139			
1	1	PRORE	w1500150			
	1 OTV	DESCRIPTION	DADT	DRAWING	DEMADIZO	
FCHELLE	Q11 	1/2	FARI	DRAWING	KEWIAKKS	
B-TO MC	0 20()UNT	00 type: SB Z-GRADIENT ING ON PROBE		ART: DESS. PAR : RS D DSK N : 700 N DE PLAN W4M5144	DATE: 10/92	BRUKER
B-TO MO	O 200 DUNT	00 type: SB Z-GRADIENT TING ON PROBE		DSK N : 700 N DE PLAN W4M5144	45A	BRUKE



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			9			
1	12	1	KNURLED SCREW M3X15 5		W1500153	
	11	1	RIGHT SPACER WEDGE		W1500152	
	10	1	LEFT SPACER WEDGE		W1500149	
	9	1	POWER CABLE		W1100864	
8	8	1	SIGNAL CABLE		W1100644	
	7	1	KNURLED SCREW M3X11		W1500141	
	4	4	SCREW M2.5X20		Z9586	
			HOUSING		W1500139	
	,	1	MOUNTING REACKET		W1500136	
	-	2	DEODE		# 1300130	
		1 OTV	PROBE	DADT	DRAWING	DEMARKS
	л —		DESCRIPTION	PART	DRAWING	KEMAKKS
B-T	ECHELLE : ~1/2 ART: DESS. PAR : RS DATE : 9/92 B-TO 2000 Mounting on probe DSK N : 699 N DE PLAN N DE PLAN W4M51440A W4M51440A			DATE : 9/92		
					I	

Figures

1 Description

Figure 1.1 BVT2000 Rear papel	.9
Figure 1.2. BVT2000 Front panel view1	11
Figure 1.3. BVT3000 Front panel1	2
Figure 1.4. BVT3300 Front panel1	4
Figure 1.5. BVT3200 Front panel view1	6
Figure 1.6. Menu : Setup \rightarrow Sensors \rightarrow BTO20001	7

2 Drawings

19

7

Figure 2.1.	Probe head SB-DUL SB-SEL SB-SEI	20
Figure 2.2.	Probe head SB-BBI-SB-BBO SB-QNB	21
Figure 2.3.	Probe SB Z gradient	22
Figure 2.4.	Probe head QXI	23
Figure 2.5.	Probe wide bore 360-400-500 MHz	24

Figures

Tables

1 Description

Table 1.1.	BTO2000 Part Number list7
Table 1.2.	Eurotherm 902 sensor code 13
Table 1.3.	Eurotherm 847 sensor selection 15
Table 1.4.	CJC selection15
Table 1.5.	Technical specifications 18

2 Drawings

7

Tables