# temperature



- Temperature ranges ETC-125 A -10 to 125°C / 14 to 257°F ETC-400 A 28 to 400°C / 82 to 752°F ETC-400 R 28 to 400°C / 82 to 752°F
- Fast calibration saves money Heats up as quickly as 100°C / 212°F per minute and stabilizes in just 3 minutes. Completes a 2-point test in less than 10 minutes

Extreme flexibility The small size makes it perfect to store in a tool box and to check temperature sensors that are difficult to access

- Fully-featured despite the small size The multi-information display shows actual and set temperatures, a stability indicator, and a stability countdown timer
- Timesaving features Fast one-key-one-function access to set the temperature and the auto-stepping function
- Documentation made easy RS232 communication interface and JOFRACAL calibration software are part of the ready-to-use standard delivery

Easy IR calibration Standard delivery of the ETC-400 R includes JOFRA IR-LAB software enabling the user to calibrate IR thermometers with a fixed emission factor setting Distributed By: Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com



# *JOFRA*<sup>™</sup> ET C Series

Easy

Temperature

Calibrator

# With Calibrator ETC-400 R for infrared thermometers including IR-LAB software.

This may be the fastest dry-block calibrator in the world

Heats up by up to 100°C / 212°F per minute and completes a full dual-point test in less than 10 minutes, including stability time; timesavings at your fingertips! The ETC- series is designed for field testing of temperature measurement devices.

The small size and light weight make it a perfect

instrument to verify sensors in difficult to reach places.

All JOFRA ETC units have many of the same useful and timesaving features offered in the more advanced JOFRA dry-block series.



# **PRODUCT DESCRIPTION**

Designed for people who perform tests and verifications of temperature sensing devices in the field. This instrument is ideal when time is a critical factor and the highest accuracy is not a critical factor.

Reduced size and weight are important considerations because the unit is able to fit into a tool box or instrument carrying case and can be used for sensors that are difficult to access.

One-key-one-function user interface provides immediate access to setting the temperature and the auto-step times aving function. There is no need for manipulation of sophisticated menus.

The Stability indicator provides audible and visual prompts when the temperature is stable. This function also includes a 3 minute countdown before the stable condition.

Stainless steel and rubber side panels make the instrument suitable for many years of faithful duty in an industrial environment.



ISO 9001 Manufacturer

# E TC-400 R for infrared thermometers

The ETC-400 R is designed for optimum speed in connection with calibration of infrared thermometers. The 36 mm target provides the optimum size for reliable calibration of infrared thermometers in the process industry as it is designed for high accuracy and long-term stability while maintaining speed. With regard to the coating of the target it has been especially designed for space technology applications, which secure long time performance under high temperature influence. In combination with the shape of the target it ensures the emis sivity of 0.96.

If higher accuracy is required, and for recalibration, a 3 mm external JOFRA STS reference probe can be placed under the surface of the target.

Find ordering information for the STS-103 B reference sensor at page 7.



# Super fast heating - ETC-400 A dry-block

The ETC-400 A is designed for optimum speed. The heating block is built around a highly efficient heating element. The insertion holes for the temperature device under test are located around this element. To reduce mass and increase effective - ness, there is no removable insertion tube; the holes are drilled directly into the block. The minimal mass offers an extremely fast heating and cooling time. The different layouts also make it possible to use an external JOFRA STS reference probe during the calibration.

Choose the combination of holes that best suits your needs from our various design combinations.

If your application requires a dry-block that can handle large sensors or more than one sensor at a time, we offer several other JOFRA dry-block calibrators that can meet your needs.

## Cooling and heating - ETC-125 A dry-block

The ETC-125 A is a simple yet effective tool for verifying tempe - rature instruments that also require references below ambient temperatures: e.g. air-conditioning and cold counters. The predrilled holes allow the use of an insertion tube in the largest bore. This increases the flexibility to match many sensor-undertest sizes.

#### Easy-to-use, intuitive operation

All instrument controls are accessed directly from the front panel. The main functions on the ETC series are designed with one-key-one-function logic. This means that there are no difficult multiple keystrokes to remember to access primary functions. The easy-to-read, backlit display features dedicated icons, which help in identifying instrument conditions and ope rational steps.



#### Set temperature

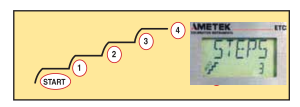
The "Up" and "Down" arrow keys allow the user to set the exact temperature desired with a resolution of 0.1°C or °F.

## Stability indicator

The bold checkmark on the display indicates that the calibrator has reached the desired set temperature and is stable. The operator may change the stability criteria and establish a grea ter level of confidence in the calibration results as desired. A convenient countdown timer is activated three minutes before the unit reaches stability. This prompts you to be prepared to record results.

#### Auto-stepping

This feature saves time. The operator may stay in the control room, or another remote location, monitoring the output from the sensor-under-test while the ETC- series calibrator is placed in the process and automatically changes the temperature using a programmed step value and rate. Up to 9 different temperature steps may be programmed, including the hold time for each step. This feature is also ideal for burning-in new sensors prior to installation; this minimizes initial drift and allows for initial testing. It is also useful for testing temperature data loggers.



#### Maximum temperature

From the setup menu, you can select a lower maximum temperature limit for the calibrator. This function prevents damage to the sensorunder-test caused by the application of excessive temperatures.

#### Instrument setups

The ETC-series stores the complete instrument setup, including: engineering units, stability criteria, resolution, auto-step settings, and maximum temperature.

#### Re-calibration/adjustments made easy

The ETC- series has a very easy and straightforward procedure for re-calibration/adjustment. There is no need for a screwdriver or PC software. The only thing you need is a reliable reference thermometer.

Place the probe in the calibrator and follow the instructions on the display.

# JOFRA IR-LAB software for the ETC-400 R

As an extra feature the ETC-400 R will be delivered with a small mathematical program, which will constitute a powerful tool together with the calibrator. The program enables you to calculate at which temperatures you need to calibrate, if your IR thermometer is either locked to a fixed emission factor or if you just want to calibrate your thermometer at a certain emis - sion factor. The program facilitates the whole issue of correcting settings of emission factors and temperatures.

The calibration surface of the JOFRA ETC-400 R IR calibrator has an emission factor of 0,96. If your IR-thermometer is using a different emission factor than 0.96, the result will be a faulty temperature reading on your IR thermometer. However if your IR thermometer is using an emission factor of 0.95 or 0.98 – a helpfull diagram is part of the standard delivery.

Example: Your thermometer is locked to an emission factor of 0,98 and you have set the JOFRA ETC-400 R to 300°C. The diagram indicates that 3,9°C must be subtracted from the cali - brator temperature, to obtain the "true" IR thermometer reading (296,1°C).

If you are working with IR thermometers where the emission factor is different than 0.95, 0.96 or 0.98, or other parameters differ from "standard", use the PC program JOFRA IR-Lab. The JOFRA IR-Lab program allows you to type in various emission factors, in order to get a "true" temperature readout on your thermometer or the other way around - what is the true surface temperature of the calibrator. But the IR-Lab will do more than that; it allows you to calculate "true" temperatures in simulated surroundings that approximate your actual test environments.

## Calibration of up to 24 sensors with JOFRA ASM

Using the JOFRA ETC series together with the ASM Advanced Signal Multi-scanner offers a great time-saving automatic solution to calibrate multiple temperature sensors at the same time. The ASM series is an eight channel scanner controlled by JOF -RACAL software on a PC. Up to 3 ASM units can be stacked to calibrate up to 24 sensors at the same time. It can handle signals from 2-, 3- and 4 wire RTD's, TC's, transmitters, thermisters, tem -

perature switches and voltage. Please also see more in specifica tion sheet SS-CP-2360, which can be found at www. jofra.com



#### Simplified calibration documentation

All ETC series calibrators are provided with the JOFRACAL cali bration software. This software allows the user to customize his or her calibration routines. The software is easy-to-use so you do not have to be a programmer to configure your own calibration procedures. The software features prompts, menus, and help functions that guide you through the configuration process.

The JOFRACAL calibration software supports automatic calibration for all JOFRA dry-block calibrators equipped with an RS232 serial data interface including the JOFRA DTI050 digital thermometer, the JOFRA DTI-1000 digital thermometer and the JOFRA ASM Multi-scanner.

For semi-automatic calibrations, the software also supports liquid baths, ice points, or other dry-block heating and cooling sources. Using the software's "SCENARIO" function allows for combining instruments in virtually any configuration. Once all calibrations are completed, the data may be uploaded to the JOFRACAL calibration software for post-processing

and printing of certificates. The calibration data collected may be stored on the personal computer for later recall or analysis.

AnvOaiT PLUS H	raise 1.0				
Calibration scen			Calibration	1 procedure	
Heat source:	Amatek calibri		101	Valida	6an 2
True temp, measure			Berner un	day and	
Samor u. tast mea	eur.) Manual reade	9	Decour. at		si thermometer 12
Heat source:			Manufacture		
0	12.8 dame \$5007	RI	TANK	487.00	- (Ninn.Ofders
Manufacturer:	Ametek Denmark	1 A/2	Secal No.:	10275	14
7(9+1)	4500E RD 220V		Tag No.1		
Derial No.	037430-08206		Tag location	No.1	
Note:	Uncertainty: +i-0	1.2 deg. C	Last calibrat Totacance:		-1997 + 8.30°C
External referen	KA MATERIA		Max. deviation		
0	SLA demo pl100	out - 520	No. or tak		tainty of 2.5
Manufacturer.	NP .				
Serial No.	045.04-03-91200				
Note	Uncertainty: N 0	135 ong. C			
0TT:					
Serial No. 1	008526-01114				
Note	Uncertainty HLC	1,311-mag. C			
Performance de	ite.				
Bet	Stope	True	Benaar	Orelation	PassaFall
	"Citain	10	10	10	
10	Max.	0.000	4,200	0.009	Pass
25.5	10 mil	28,801	25,310	0.009	Pass
3.4		25,512	75,265	1.000	Pass
185,8	Wax	100,040	108,213	0.154	Pass
Culturated Inc. Data			EgredDate	de	Nol

# SPECIFICATIONS

Temperature range @ ambient temp. 23°C / 73°F
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Resolution (user-selectable)
Selectable
Heating time
ETC-125 A -10 to 23°C / 14 to 73°F
ETC-400 A / R 28 to 200°C / 82 to 392°F 2 minutes 200 to 400°C / 392 to 752°F
Cooling time
ETC-125 A 125 to 100°C / 257 to 212°F 1 minute 100 to 0°C / 212 to 32°F 17 minutes 0 to -10°C / 32 to 14°F 14 minutes
ETC-400 A 400 to 200°C / 752 to 392°F 200 to 50°C / 392 to 122°F 

200 to 50°C / 392 to 122°F	•••••	15 minut
ETC-400 R		

400 to 200°C / 752 to 392°F	9 minutes
200 to 50°C / 392 to 122°F	24 minutes

# Stability

ETC-125 A	 ±0.05°C / <u>+</u> 0.09°F
ETC-400 A	 ±0.15°C/ <u>+</u> 0.27°F
ETC-400 R	 ±0.3°C / ±0.54°F

Measured after the stability indicator has been on for 10 minutes. Measuring time is 30 minutes.

Time to stability (approximate)		
All models	3 minutes	
Accuracy		
ETC-125 A	<u>+</u> 0.5°C / <u>+</u> 0.9°F <sup>1)</sup>	
ETC-400 A	<u>+</u> 0.5°C/ <u>+</u> 0.9°F <sup>1)</sup>	
ETC-400 R	±0.5°C/±0.9°F <sup>2)</sup>	
ETC-400 R incl. emissivity		

.....  $\pm 0.4\%$  rdg  $\pm 1^{\circ}$ C /  $\pm 0.4\%$  rdg.  $\pm 1.8^{\circ}$ F

1) Specification when using the internal reference. (Load 4 mm OD reference probe in the center of the insert).

2) Specification when using the internal reference. (Load 3 mm OD reference probe).

Immersion depth
ETC-125 A (insulation included)
Mains specifications
Voltage ETC-125 A Multivoltage 115VAC and 230VAC
115V(90-132) and 230V(180-264)
Voltage ETC-400 A/R 115V(90-127) or 230V(180-254)
Frequency ETC-125 A 47 - 63 Hz
Frequency ETC-400 A/R 45 - 65 Hz
Power consumption (max.) ETC-125 A
Power consumption (max.) ETC-400 A/R

# JOFRACAL software

Minimum hardware requirements for JOFRACAL calibration software.

- INTEL<sup>™</sup> 486 processor
- (PENTIUM <sup>™</sup> 800 MHz recommended)
- 32 MB RAM (64 MB recommended)
- 80 MB free disk space on hard disk prior to installation
- Standard VGA (800 x 600, 16 colors) compatible screen (1024 x 786, 256 colors recommended)
- CD-ROM drive for installation of the program
- 1 free RS232 serial port



# KEY FEATURE TABLE

#### Auto stepping

ProgrammableUp to 9 stepsDwell time on each stepProgrammable	
Multi-information display	
Stability indicator Clear checkmark   Countdown timer before stable 3 minutes   Temperature SET and READ simultaneously   Alphanumeric messages Yes   Calibration status icons Yes	
Training mode (beating (cooling block disabled)	

#### Training mode (heating/cooling block disabled)

Simulation of all functions			······ Yes
Simulating heating and coo	oling	Approx.	100° per minute

# Service facilities

Adjustment of the unit from the keypad	Yes
Self explaining guide in display	.Yes
Other information:	

Display serial number, software revision level, and last cali - bration date

### Setup facilities

Stability criteria:			
Extra time before "stable indication" is shown			
Display resolution	1° or 1°C/°F		
Temperature units	°C or °F		
Slope rate	0.1 to 9.9°/minute		
Maximum temperature	Any value within range		



# PHYSICAL SPECIFICATIONS

#### Instrument dimensions

ETC-125 A,	ETC-400 A a	nd ETC-400 R
$L \times W \times H$ :		172 × 72 × 182 mm / 6.8 × 2.8 × 7.2 in

## Instrument weight

ETC-125 A	 1.8 kg / 3.9 lb
ETC-400 A	 1.6 kg / 3.5 lb
ETC-400 R	 1.7 kg / 3.7 lb

## Shipping (including shipping cargo box)

ETC-125 A:	 3.0 kg / 6.6 lb
ETC-400 A:	 2.8 kg / 6.2 lb
ETC-400 R	 4.5 kg / 9.9 lb

# Size, $L \times W \times H$ :

ETC-125 A / 400 A:		345 × 235 × 135 mm / 13.6 × 9.3 × 5.3 in
ETC-400 R		425 x 320 x 165 mm / 16.7 x 12.5 x 6.5 in

# Miscellaneous

Serial data interface	RS232
Operating temperature	0 to 40°C / 32 to 104°F
Storage temperature	-20 to 50 °C / -4 to 122 $$ °F
Humidity	0 to 90% RH
Protection class	IP-10
DNV Marine Approval, Certificate no.:	A-9557





# STANDARD DELIVERY

- JOFRA ETC dry-block calibrator
- Traceable calibration certificate temperature performance
- JOFRACAL calibration software
- User and reference manual
- Mains power cable
- Shoulder strap
- RS232 cable
- 1 × predrilled insertion tube (ETC-125 A only)
- Tool for insertion tubes (ETC-125 A only)
- Carrying case (ETC-400 R only) 1)
- JOFRA IR-LAB calibration software (ETC-400 R only)
- Emissivity table (ETC-400 R only)

1) The ETC-400 R is delivered with a carrying case as standard because it is important to keep dust away from the surface of the target on the ETC-400 R. The reason being that a clean surface is important to keep the emissivity and thereby the accuracy. The carrying case is optional for ETC-400 A and ETC-125 A.

ACCESSORIES

Part No.	Description
Part No.	Description

- 123939 5 x undrilled insertion tubes for ETC-125 A
- 123938 8 mm insertion tube for ETC-125 A
- 124045 3/8 in insertion tube for ETC-125 A

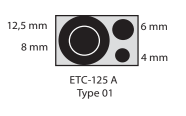
# Carrying case (Optional for ETC-125 / 400 A) - 124094

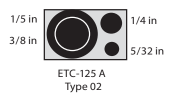
The optional protective carrying case ensures safe transpor -

tation and storage of the instrument and all associated equipment.



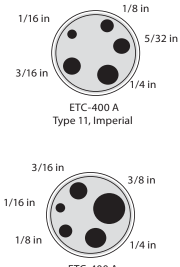
# INSERTS FOR ETC SERIES



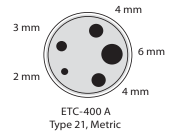




ETC-400 R Type 51 36 mm (1.4 in) target



ETC-400 A Type 12, Imperial







# JOFRA<sup>™</sup> STS-103 B

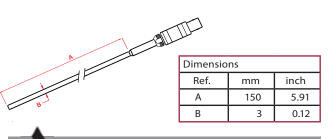
It is not easy to make a good quality reference probe. The main requirement of a reference probe is stability. This means minimal drift as a function of operating time at the actual tem perature. The less the probe drifts, the lower the measurement uncertainty.

JOFRA has designed a special 3 mm STS reference sensor, the STS-103 B especially for the ETC-400 R calibrator. The sensor can be used as a reference sensor when a higher accuracy is required or for recalibration of the ETC-400 R. Due to the small immersion depth requirement of the sensor it can be placed under the surface of the target.

SPECIFICATIONS STS-103 B

# Temperature range

remperature range
All probes50 to 400°C / -58 to 752°F
Accuracy
Hysteresis1)@ 0°C / 32°F $0.01°C / 0.02°F$ Long term stability2)@ 0°C / 32°Ftyp. $0.014°C / 0.025°F$ Repeatability1) $0.005°C / 0.009°F$ Note 1:When used in the range -45 to $400°C / -49$ to $752°F$ .Note 2:When exposed to $400°C / 752°F$ for 100 h. Stability willdepend on actual use of the sensor.Sensing element
Type Pt100
Nominal resistance@ 0°C / 32°F 100 $\Box$ Length 6 mm / 0.2 in   Temperature coefficient $\Box_{100} = 0.00385 1/°C$
Minimum immersion depth
STS-103 B (3 mm / 0.12 in):
Self-heating effect
0.06°C/mW / 0.108°F/mW
Response time
□ <sub>0.5</sub> (50%)
Liquid in motion v=0.4m/s.
Electrical connections
Cable 4 wire + shield Connection LEMO goldplated
Insulation resistance
@ 23°C / 73°F
Outer tube
Inconel 600
Operating conditions
(Probe, connection, and cable) Max. 70°C / 158°F Storage temperature
Shipping dimensions - including carrying case
L x W x H
Shipping weight including packing
STS-103 B 2 kg / 4.4 lb



			ORE	DERING INFORMATION STS-103 B
Orde	er no. 103			Description Base model number Pt100 reference probe, 0°C to 400°C
	E	3		Diameter of the probe Overall diameter 3 mm
		1	50	Shape and length Straight probe, 150 mm (5.9 in)
			A B C	Cable length and termination Cable 0.5 m (1.6 ft.) + LEMO connector Cable 2 m (6.6 ft.) + LEMO connector Cable 2 m (6.6 ft.) + Banana plug connectors
			F G I	Calibration certificate Accredited calibration certificate (standard) NPL traceable calibration certificate NIST traceable calibration certificate No certificate - Annealed only (Useless without calibration certificate / co-efficients) Special calibration certificate
STS103B150AH		AH	Sample order number Reference Pt100 150 mm., cable length 0.5 m (1.6 ft.) with LEMO termination and accredited certificate	
			STA	NDARD DELIVERY

- JOFRA STS-103 B probe
- Cable according to order number
- Accredited certificate, points:
- -45, -20, 0, 50, 100, 200, 400°C
- Plastic carrying case with foam insert
- User manual

# ACCESSORIES

65-PT100-LL-CABLE 65-PT100-LB-CABLE 122801 Cable 2 m (6.6 ft.) + LEMO to LEMO Cable 2 m (6.6 ft.) + LEMO to banana Cable 0.5 m (1.6 ft.) LEMO to LEMO

# COMPATIBLE JOFRA INSTRUMENTS

The JOFRA STS-100 probes can be used with the following JOFRA instruments: JOFRA DTI-1000, spec. sheet no. SS-CP-2290 JOFRA DTI050, spec. sheet no. SS-CP-2295 JOFRA ATC series, spec. sheet no. SS-CP-2285 JOFRA ASC300, spec. sheet no. SS-CP-2350

JOFRA AMC900, spec. sheet no. SS-CP-2380

# **ORDERING INFORMATION**

Order no.	Description	
ETC125A ETC400A ETC400R	Base model number ETC-125 A, -10 to 125°C / 14 to 257°F ETC-400 A, 28 to 400°C / 82 to 752°F ETC-400 R, 28 to 400°C / 82 to 752°C	1
115 230 MUL	Power supply ETC-400 A/R only: 115 VAC, 50/60 Hz ETC-400 A/R only: 230 VAC, 50/60 Hz ETC-125 A only: Multi voltage 115 and 230 VAC	
A B C D E F G H I	Mains power cable type European, 230 V, USA/Canada, 115 V UK, 240 V South Africa, 220 V Italy, 220 V Australia, 240 V Denmark, 230 V Switzerland, 220 V Israel, 230 V	AMETEK Calibra offers a complete equipment for tempe signal - including JOFRA Tempe Portable pre Dry-block and lic 4 series, with more than 20 speed, portability, acco documenting funct
01 02 11 12 21 51	Holes for sensor-under-test Metric (12.5 mm, 6 mm, 4 mm, 8 mm) Imperial (1/2 in, 3/8 in, 1/4 in, 5/32 in) Imperial (1/16 in, 1/8 in, 5/32 in, 3/16 in, 1/4 in) Imperial (1/16 in, 1/8 in, 3/16 in, 1/4 in, 3/8 in) Metric (2 mm, 3 mm, 4 mm, 4 mm, 6 mm) Infrared thermometers	temperature JOFRA Pre Convenient electronic sy -1 to 700 bar (25 inHg to 11 choices of pressure accuracies, fully temper for problem-free ar
E	Calibration certificate NPL and NIST traceable calibration certificate (standard delivery) Accredited calibration certificate (on quotation basis)	JOFRA Process signal measuremen easy control loop calibratio tasks - from handheld multi or single signals to level be
c	Options Carrying case (standard for ETC-400 R) No option used	JOFRA / JF N A complete range of ca for temperature, pressure a
ETC400A230A21EC	Sample order number JOFRA ETC-400 A series dry-block, 230 VAC power, European power cord, metric drilled multihole block, standard NPL/NIST traceable certificate and carrying case.	FP Te A complete range of t for indu:



ration Instruments te range of calibration perature, pressure, and g calibration software.

erature Calibrators recision thermometer. liquid bath calibrators: 20 models - featuring curacy and advanced ctions with JOFRACAL re calibration software.

ressure Calibrators systems ranging from 10,000 psi) - multiple re ranges, pumps and erature- compensated and accurate field use.

A Signal Calibrators nt and simulation for ion and measurement d field instruments for b laboratory reference bench top instruments.

Marine Calibrators calibration equipment and signal, approved for marine use.

emperature Sensors f temperature sensors ustrial and marine use.

... because calibration is a matter of confidence

**Distributed By:** Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com



