# temperature



# Wide temperature range

-	-
ATC-140	-20 to 140°C (-4 to 284°F)
ATC-156	-24 to 155°C (-11 to 311°F)
ATC-157	-45 to 155°C (-49 to 311°F)
ATC-250	28 to 250°C (82 to 482°F)
ATC-320	33 to 320°C (91 to 608°F)
ATC-650	33 to 650°C (91 to 1202°F)

# Liquid bath or dry-block

Use ATC-140 and ATC-250 as liquid bath or large diameter dry-block calibrator

# Improved temperature homogeneity

Unique dual-zone block ensures good temperature homogeneity in the critical calibration zone

#### High accuracy

Using the internal reference or the external reference probe. 4-wire True-Ohm-Measurement technology is used.

#### **Enhanced stability**

MVI circuitry ensures temperature stability despite mains supply variations.

# Cost effective calibration system

Stand-alone operation eliminates the need for secondary equipment and PC. Universal inputs handle multiple type temperature sensors.

#### **Timesaving features**

Up- and download complete calibration tasks. Auto-stepping, switch testing and many more features make the daily use smooth and fast.

# **Documentation made easy**

RS232 communication and JOFRACAL calibration software are included in the standard delivery.

**ISO 9001 Manufacturer** 

# **JOFRA<sup>™</sup> ATC series**

Advanced

Temperature

Calibrator



Your choice for optimum temperature calibration

The JOFRA ATC series (Advanced Temperature Calibrators) combines the accuracy of laboratory temperature sources with the speed and portability of field dry-block calibrators.

With the latest ATC models it is now possible to calibrate even more sensors at the same time and to calibrate large and odd size sensors in either a large diameter dryblock or in a liquid bath.



# **PRODUCT DESCRIPTION**

The ATC series calibrators are available in six different temperature ranges with two models offered in each range; A and B.

All JOFRA ATC series models feature the unique dual-zone heating block - designed for optimum performance and superior temperature homogeneity throughout the block. This new design has a performance equivalent to a liquid temperature bath. The ATC-157 features the widest temperature range for a cooling dry-block on the market today.

Each ATC dry-block calibrator may be used to perform fully automatic calibration routines without using an external computer. Use the computer for full upload and download capabilities. Units may also be supplied with inputs for external reference sensors and for sensors-under-test. All ATC calibrators feature RS232 serial communication and standard delivery also includes the JOFRACAL calibration PC software.



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#### Unique temperature performance

The ATC series of calibrators provide precision temperature calibration of sensors; whatever the type or format. This is accomplished through an innovative dual-zone heating technology.

All JOFRA ATC models feature a dual-zone heating technology. Each heating zone is independently controlled for precision temperature measurement. The homogeneity in the lower part is close to that of a laboratory liquid bath. The lower zone ensures optimum heat dissipation throughout the entire calibration zone. The upper zone compensates for heat loss from the sensor-under-test and from the open top. This design also eliminates the need for insulation of the sensors-undertest and makes it possible to calibrate liquid-filled and other mechanical sensors.



#### ATC heating and cooling models

The models with both heating and cooling capabilities (ATC-140, -156 and -157) feature the Peltier element multistage-technology. This both improves efficiency and extends the life of the »electronic heat pump«. The JOFRA ATC-157 offers a typical

differential temperature of 68C (122 F) below the ambient temperature.

#### Peltier effect (ATC-140, -156 and -157)

In 1834, Jean Peltier, a French physicist found that an "opposite thermocouple effect" could be observed when an electric current was connected to a thermocouple. Heat would be absorbed at one of the junctions and discharged at the other junction. This effect is called the "PELTIER EFFECT".



The practical Peltier element (electronic heating pump) consists of many elements of semiconductor material connected electrically in series and thermally in parallel. These thermoelectric elements and their electrical interconnections are mounted between two ceramic plates. The plates serve to mechanically hold the overall structure together and to electrically insulate the individual elements from one another.

#### MVI - Improved temperature stability

MVI stands for "Mains power Variance Immunity".

Unstable mains power supplies are a major contributor to on-site calibration inaccuracies. Traditional temperature calibrators often become unstable in production environments where large electrical motors, heating elements, and other devices are periodically cycled on or off. The cycling of supply power can cause the temperature regulator to perform inconsistently leading to both inaccurate readings and unstable temperatures.



The JOFRA ATC series calibrators ATC-250, -320 and -650 employ the MVI, thus avoiding such stability problems. The MVI circuitry continuously monitors the supply voltage and ensures a constant energy flow to the heating elements. All other ATC models run on stabilized DC voltage and thus do not need the MVI circuitry.

#### Highest accuracy (model B only)

ATC series calibrators may be supplied with a built-in reference thermometer for use with an external probe. This feature allows one instrument to provide the freedom and flexibility to perform calibrations at the process site while maintaining a high accuracy.

A special 90° angled external reference sensor has been designed to accommodate sensors with a transmitter head, top connector or similar arrangement.

(More information about the JOFRA STS-100 reference sensors in the seperate specification sheet: SS-CP-2290, which can be found at www.jofra.com).

The user can decide whether to read the built-in reference sensor or the more accurate angled reference sensor from

the calibrator's large, easy-to-read LCD display. The external sensor and the internal sensor are independent of one another. Downloading of reference sensor linearization is done via a personal computer.





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#### SET-Follows-TRUE (model B only)

Available on B models only, the "SET-Follows TRUE" causes the instrument to tune-in so that the temperature of the external reference "TRUE" is related to the desired "SET" temperature. This is used when it is critical that the temperature in the calibration zone matches the desired temperature as measured with an accurate external reference sensor.

This function is ideal for calibrating gas correctors or other custody transfer applications. It is extremely beneficial in the calculation process.

#### Reading of sensor-under-test (model B only)

The ATC series model B is equipped with built-in converters (inputs) that measure virtually any type of temperature sensor including:

- thermostats
- resistance thermometers
- thermocouples
- transmitters
- milliamps (mA)
- voltage (V)

ATC series calibrators can be user-programmed for completely automated temperature calibrations. Once the unit is set up, the instrument operates itself by performing the configured calibration routine. All calibration data is stored and available for uploading and generating exact calibration certificates or reports.

#### Switch test (model B only)

Users may perform a thermoswitch test and find "Open", "Closed" and the hysteresis (deadband) automatically. The instrument retains the last five tests. This information cannot be uploaded to a personal computer.

#### Auto-stepping

Up to 20 different temperature steps may be programmed including the hold time for each step. Upon completion of an auto step routine, the user can easily read the results for the sensor-under-test. Up to five (5) auto step results are retained.



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

All instrument controls may be performed from the front panel. The heat source is positioned away from the panel which helps protect the operator.

The ATC keyboard is equipped with five, positive feedback function keys. They correspond to the text in the display and

change functionality based on instrument operations. There are also dedicated function keys with permanent functions.

The easy-to-read, backlit display is large with a high contrast that is readible even in high ambient light conditions. The display is easily read from all angles and from a distance without parallax problems. The display also features icons which help identifying instrument conditions and operational steps.



#### Set temperature

The "Set temperature" feature allows the user to set the exact desired temperature with a resolution of  $0.01^{\circ}$ .

#### **Enhanced stability**

A stability indicator shows when the ATC calibrator has reached the desired temperature and is stable. The user may change the stability criteria, external reference and the sensor-under-test quickly and simply. The stability criteria are the user's security for a correct calibration. A count-down timer is displayed next to the temperature read-out.



#### Instrument setups

The ATC series allows the user to store up to nine (9) complete instrument setups. You may store all sorts of information including temperature units, stability criteria, use of external reference sensor, resolution, sensor-under-test (SUT), conversion to temperature, display contrast, etc. The setup may be recalled at any time.

#### Maximum temperature

From the setup menu, the user can select the maximum temperature limit for the calibrator. This function prevents damage to the sensor-under-test caused by the application of excessive temperatures. The feature also aids in reducing drift resulting from extended periods of exposures to high temperatures. This feature can be locked with an access code.

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# Simplified calibration documentation

All ATC series calibrators are provided with the JOFRACAL calibration 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.

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

The calibration data collected may be stored on a PC for later recall or analysis.

The ATC calibrator stores the calibration procedure and may be taken out to the process site without using a personal computer. This allows your ATC calibrator to:

- Operate as a stand-alone instrument, using advanced calibration routines without the assistance of a personal computer on site;
- Prevent unauthorized changes to a calibration routine. Personnel who are not authorized to alter a calibration routine cannot do so.

Once all calibrations are completed, the data may be uploaded to the JOFRACAL calibration software for postprocessing and printing of certificates. The calibration data collected may be stored on the personal computer for later recall or analysis.

Please see more about JOFRACAL calibration software in specification sheet SS-CP-2510, which can be found at www.jofra.com

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# As found/as left (model B only)

The JOFRA ATC series calibrator automatically handles "As Found/As Left" calibrations. The calibrator stores both results. The first performed calibration is "As found" and the last performed calibration is the "As left", regardless of the number of calibrations/adjustments that may have been made in between.

#### SYNC output

An output is located directly on the front of the ATC calibrator. This output signals when the instrument is stable and may be used with ancillary devices such as video recorders, digital cameras or as an input to a data logging device. The SYNC output may be useful for automating and documenting your calibrations when calibrating external reading devices.

# Calibration (model B only)

Users may perform or read the results of the calibration tasks directly on the instrument. When calibrating an indicating device, users may key in the results during or after the test. Using the "Calibration info" function, the user may view the complete calibration task, including the "Scenario" before the calibration takes place.



# FUNCTIONAL COMPARISON

Footuro	Mo	del
reature	A	D
Dual-zone heating/cooling block	•	•
MVI - Mains Variance Immunity (or similar)	•	•
Stability indicator	•	•
Automatic step function	٠	٠
Calibration software included	•	٠
SYNC output (for external recording device)	•	•
Display resolution 0.01°	•	•
Graphical LCD display	•	•
Programmable max. temperature	•	•
Input for RTD, TC, V, mA		•
4-20 mA transmitter input incl. 24 VDC supply		•
All inputs scalable to temperature		•
Automatic switch test (open, close and hysteresi	s)	٠
External precision reference probe input		٠
Download of calibration work orders from PC		•
Upload of calibration results (as found & as left)		٠
"SET" follows "TRUE"		٠

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## ATC-140 A/B and ATC-250 A/B

Two models of the ATC series (ATC-140 and ATC-250) fitted with a 160 mm (6.3 in) deep well with a diameter of 63.5 mm (2.5 in) can be used both as dry-block calibrators and as liquid calibration baths with a magnetic stirrer.

A liquid bath and a dry-block diameter of 63.5 mm (2.5 in), which is twice the size of any other JOFRA dry-block, are both new in the JOFRA product range. With these options it is now possible to calibrate even more temperature sensors at the same time and to calibrate large as well as odd sizes and shapes of sensors, which were not possible to calibrate in the existing range.

ATC-140 & ATC-250 can be used without an external reference sensor, but if a STS-100 reference sensor is connected directly to a B version or the JOFRA reference thermometer DTI-1000, you obtain better accuracies and thereby use the full potential of the calibrators.

# Liquid bath kit for ATC-140 A/B and ATC-250 A/B

- 1 x Sensor basket
- 2 x Covering lids
- 1 x Magnet for the magnetic stirrer
- 1 x Magnet remover
- 1 x Liquid drainage tube
- 1 x Silicone oil 0,75 l (25.4 oz)

It is also possible to order extra silicone oil and a support rod for sensors, which can be mounted on the side of all JOFRA dry-block calibrators and hold the sensors under test in the correct position during calibraton.



The support rod is especially important, when you work with liquid baths and do not have the inserts to hold the sensors under test.





# Liquid bath versus dry-block kit

The basic advantages of the liquid bath configuration versus the dry-block configuration are as follows:

- You do not need insertion tubes for all your different types of sensors
- You can calibrate sensors, which do not fit into insertion tubes
- You can calibrate glass thermometers and gas or liquid filled sensors

The basic advantages of the dry-block configuration versus the liquid bath configuration are the following:

- No hazardous hot liquids
- Easier to handle insertion tubes than liquids
- More convenient to carry than when filled with liquid
- No need for external exhaustion

All specifications given in the liquid bath configuration are based on the silicone oil supplied and recommended by JOFRA.

#### Dry-block kit for the ATC-140 A/B and ATC-250 A/B

1 x Multi-hole insert - you may choose between a metric and an imperial version:

The metric version has holes for the following sizes of sensors: 1 x 12, 1 x 11, 1 x 9, 1 x 8, 2 x 6, 1 x 5, 2 x 4, 1 x 3 mm and 1 x 1/4 in.

The imperial version has holes for the following sizes of sensors: 1 x 1/8 in, 1 x 3/16 in, 1 x 1/4 in, 1 x 5/16 in, 1 x 3/8

in, 1 x 7/16 in, 1 x 1/2 in, 1 x 9/16 in, 1 x 5/8 in and 1 x 4 mm.

1 x Insulation plug for the ATC-140.

It is also possible to order undrilled and special drilled inserts.





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# FUNCTIONAL SPECIFICATIONS

# Mains specifications

ATC-140/156/157/250/320	115V(90-127) 230V(180-254)
ATC-650 1	15V(100-127) 230V(200-254)
Frequency	45 - 65 Hz
Power consumption (max.) AT	C-140/156/157 300 VA
Power consumption (max.) AT	C-250/320/650 1150 VA

# Temperature range

ATC-140 Maximum (Dry block)140°C (284°F)
Minimum @ ambient temp. 0°C (32°F)35°C (-31°F)
Minimum @ ambient temp. 23°C (73°F)20°C (-4°F)
Minimum @ ambient temp. 40°C (104°F)5°C (23°F)
ATC-140 Maximum (Liquid bath)140°C (284°F)
Minimum @ ambient temp. 0°C (32°F)33°C (-27°F)
Minimum @ ambient temp. 23°C (73°F)18°C (0°F)
Minimum @ ambient temp. 40°C (104°F)3°C (27°F)
ATC-156 Maximum 155°C (311°F)
Minimum @ ambient temp. 0°C (32°F)40°C (-40°F)
Minimum @ ambient temp. 23°C (73°F)24°C (-11°F)
Minimum @ ambient temp. 40°C (104°F)12°C (10°F)
ATC-157 Maximum 155°C (311°F)
Minimum @ ambient temp. 0°C (32°F)57°C (-71°F)
Minimum @ ambient temp. 23°C (73°F)45°C (-49°F)
Minimum @ ambient temp. 40°C (104°F)31°C (-24°F)
ATC-250 (Dry block)
ATC-250 (Liquid bath) 28 to 250°C (82 to 482°F)
ATC-320
ATC-650

# Stability

ATC-140/156/157/250/320	<u>+</u> 0.02°C ( <u>+</u> 0.04°F)
ATC-650	<u>+</u> 0.03°C ( <u>+</u> 0.06°F)
Measured after the stability indicator I	has been on for 10 minutes
(ATC-156/157/320 and 650) or 15 min	utes (ATC-140/250).
Measuring time is 30 minutes.	

#### Time to stability (approximate)

ATC-156/157/320/650	10 minutes
ATC-140/250	15 minutes

# Accuracy (model B)

ATC-140/156/157 B	<u>+</u> 0.04°C ( <u>+</u> 0.07°F)
ATC-250 B/320 B	<u>+</u> 0.07°C ( <u>+</u> 0.13°F)
ATC-650 B	<u>+</u> 0.11°C ( <u>+</u> 0.20°F)
12 month period. Relative to reference	e standard. Specifications by
use of the external JOFRA STS refer	ence sensor.

# Accuracy (model A+B)

ATC-140 A+B 1)	<u>+</u> 0.20°C ( <u>+</u> 0.36°F)		
ATC-156/157 A+B	<u>+</u> 0.19°C ( <u>+</u> 0.34°F)		
ATC-250 A+B 2)	<u>+</u> 0.30°C ( <u>+</u> 0.54°F)		
ATC-320 A+B	<u>+</u> 0.26°C ( <u>+</u> 0.47°F)		
ATC-650 A+B	<u>+</u> 0.39°C ( <u>+</u> 0.70°F)		
12 month period. Specifications by use of the internal reference			
sensor.			

1) When used with the dry-block kit. When used with the liquid bath kit the standard accuracy is  $\pm 0.30^\circ C$  (0.54°F).

2) When used with the dry-block kit. When used with the liquid bath kit the standard accuracy is  $\pm 0.50$ °C (0.90°F).

Better accuracy with the liquid kits is obtainable, if a special calibration and adjustment are done with liquid.

# **Resolution (user-selectable)**

All temperatures ......1° or  $0.1^\circ$  or  $0.01^\circ$ 

# Radial homogeneity (difference between holes)

ATC-140/250 (dry-block)	0.05°C (0.09°F)
ATC-140/250 (liquid bath)	0.025°C(0.045°F)
ATC-156/157	0.02°C (0.04°F)
ATC-320	0.01°C (0.02°F)
ATC-650	0.05°C (0.09°F)

# Immersion depth

ATC-140 (dry-block)	
ATC-140/250 (liquid bath)	
ATC-156/157	6.3 in (160 mm)
ATC-250(dry-block)	
ATC-320/650	5.9 in (150 mm)

#### Heating time

ATC-140:	-20 to 23°C (-4 to 73°F) 10 minu 23 to 100°C (73 to 212°F) 31 minu 100 to 140°C (212 to 284°F)	utes utes utes
ATC-156	-24 to 23°C (-11 to 73°F)	utes utes utes
ATC-157	-45 to 23°C (-49 to 73°F)6 minu 23 to 100°C (73 to 212°F)8 minu 100 to 155°C (212 to 311°F)9 minu	utes utes utes
ATC-250	50 to 250°C (122 to 482°F) 11 minu	utes
ATC-320	50 to 320°C (122 to 608°F)7 minu	utes
ATC-650	50 to 320°C (122 to 608°F) 10 minu 50 to 650°C (122 to 1202°F) 27 minu	utes utes

# **Cooling time**

ATC-140	140 to 100°C (284 to 212°F) 100 to 23°C (212 to 73°F) 23 to 0°C (73 to 32°F) 0 to -15°C (32 to 5°F)	7 minutes . 27 minutes . 17 minutes . 35 minutes
ATC-156	155 to 100°C (311 to 212°F) 100 to 23°C (212 to 73°F) 23 to 0°C (73 to 32°F) 0 to -20°C (32 to -4°F)	4 minutes 9 minutes 6 minutes . 13 minutes
ATC-157	155 to 100°C (311 to 212°F) 100 to 23°C (212 to 73°F) 23 to 0°C (73 to 32°F) 0 to -30°C (32 to -22°F) -30 to -45°C (-22 to -45°F)	3 minutes 6 minutes 3 minutes 9 minutes . 15 minutes
ATC-250	250 to 100°C (482 to 212°F) 100 to 50°C (212 to 122°F)	. 27 minutes . 27 minutes
ATC-320	320 to 100°C (608 to 212°F) 100 to 50°C (212 to 122°F)	. 22 minutes . 20 minutes
ATC-650	650 to 100°C (1202 to 212°F) 100 to 50°C (212 to 122°F)	. 43 minutes . 25 minutes

# SYNC output (dry contact)

Switching	voltage	 Maximum	30	VDC
Switching	current	 .Maximum	100	) mA

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# RTD reference input (B models only)

Type...... 4-wire RTD with true ohm measurements<sup>1)</sup> Accuracy (12 months) .....±0.003% rdg. + 0.002% F.S.

RTD Type	Temperature		12 m	onths
	°C	°F	°C	°F
Pt100	-50	-58	±0.024	±0.042
reference	0	32	±0.026	±0.046
	155	311	±0.032	±0.057
	320	608	±0.038	±0.068
	650	1202	±0.047	±0.084
	700	1292	±0.056	±0.101

Note 1: True ohm measurements are an effective method to eliminate errors from induced thermoelectrical voltages

# **RTD** input

Type of RTD	
F.S. (range)	350 ohm or 2900 ohm
Accuracy (12 months)	$\pm 0.005\%$ rdg. + 0.005% F.S. + 50 m $\Omega$
Type of RTD	
F.S. (range)	350 ohm or 2900 ohm
Accuracy (12 months)	±0.005% rdg. + 0.005% F.S.

RTD Type	Tempe	Temperature		onths
	°C	°F	°C	°F
Pt1000	-50	-58	±0.046	±0.083
	0	32	±0.050	±0.090
	155	311	±0.061	±0.110
	320	608	±0.071	±0.127
	500	932	±0.087	±0.156
Pt500	-50	-58	±0.083	±0.149
	0	32	±0.087	±0.157
	155	311	±0.100	±0.180
	320	608	±0.111	±0.200
	500	932	±0.130	±0.235
Pt100	-50	-58	±0.054	±0.097
	0	32	±0.058	±0.104
	155	311	±0.069	±0.124
	320	608	±0.079	±0.142
	650	1202	±0.106	±0.191
	700	1292	±0.112	±0.202
Pt50	-50	-58	±0.098	±0.176
	0	32	±0.103	±0.185
	155	311	±0.116	±0.209
	320	608	±0.128	±0.230
	650	1202	±0.161	±0.290
	700	1292	±0.169	±0.303
Pt10	-50	-58	±0.453	±0.815
	0	32	±0.462	±0.831
	155	311	±0.495	±0.891
	320	608	±0.524	±0.943
	650	1202	±0.610	±1.098
	700	1292	±0.620	±1.116
Cu100	-50	-58	±0.050	±0.090
	0	32	±0.052	±0.094
	150	302	±0.060	±0.108
Cu50	-50	-58	±0.090	±0.162
	0	32	±0.093	±0.167
	150	302	±0.100	±0.180

# Thermocouple input

Range	
F.S. (Full Scale)	
Accuracy (12 months)	0.01% rdg. + 0.005% F.S.

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Image: constraint of the second sec	0.12 0.12 0.14 0.14 0.20 0.28 0.17 0.14 0.15 0.18 0.22 0.34 0.22 0.34 0.20 0.18 0.20	$\begin{array}{c} \pm \pm \\ \pm \\ \pm \\ 0 \pm$	$\begin{array}{c} \pm 0.07 \\ \pm 0.07 \\ \pm 0.08 \\ \pm 0.11 \\ \pm 0.15 \\ \pm 0.10 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.10 \\ \pm 0.12 \end{array}$	32 311 608 1202 1832 -58 32	0 155 320 650	-
155         311         ±0.07         ±0           320         608         ±0.08         ±0           650         1202         ±0.11         ±0           1000         1832         ±0.15         ±0           1000         1832         ±0.15         ±0           0         32         ±0.08         ±0           155         311         ±0.08         ±0           155         311         ±0.08         ±0           320         608         ±0.10         ±0           650         1202         ±0.12         ±0           155         311         ±0.08         ±0           650         1202         ±0.12         ±0           1200         2192         ±0.19         ±0           1200         2192         ±0.19         ±0           155         311         ±0.11         ±0           320         608         ±0.12         ±0           320         608         ±0.12         ±0           320         608         ±0.12         ±0           1372         2502         ±0.28         ±0           1372         2502	0.12 0.14 0.20 0.28 0.17 0.14 0.15 0.18 0.22 0.22 0.34 0.20 0.18 0.20 0.18		$\begin{array}{c} \pm 0.07 \\ \pm 0.08 \\ \pm 0.11 \\ \pm 0.15 \\ \pm 0.10 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.10 \\ \pm 0.12 \end{array}$	311 608 1202 1832 -58 32	155 320 650	
320         608         ±0.08         ±0.08           650         1202         ±0.11         ±0.00           1000         1832         ±0.15         ±0.00           J         -50         -58         ±0.10         ±0.00           1155         311         ±0.08         ±0.00         ±0.00           320         608         ±0.10         ±0.00         ±0.00           320         608         ±0.10         ±0.00         ±0.00           320         608         ±0.10         ±0.00         ±0.00           1155         311         ±0.08         ±0.00         ±0.00           1200         2192         ±0.10         ±0.00         ±0.00           1200         2192         ±0.10         ±0.00         ±0.00         ±0.00           1200         2192         ±0.10         ±0.00	0.14 0.20 0.28 0.17 0.14 0.15 0.18 0.18 0.22 0.34 0.20 0.18 0.20 0.18	$\pm 0$ $\pm 0$	$\begin{array}{c} \pm 0.08 \\ \pm 0.11 \\ \pm 0.15 \\ \pm 0.10 \\ \pm 0.08 \\ \pm 0.08 \\ \pm 0.10 \\ \pm 0.12 \end{array}$	608 1202 1832 -58 32	320 650	1
650         1202         ±0.11         ±0           1000         1832         ±0.15         ±0           J         -50         -58         ±0.10         ±0           0         32         ±0.08         ±0           155         311         ±0.08         ±0           320         608         ±0.10         ±0           650         1202         ±0.12         ±0           1200         2192         ±0.19         ±0           1200         2192         ±0.10         ±0           155         311         ±0.11         ±0           0         32         ±0.10         ±0           155         311         ±0.11         ±0           320         608         ±0.12         ±0           155         311         ±0.11         ±0           320         608         ±0.12         ±0           650         1202         ±0.16         ±0           1372         2502         ±0.28         ±0           0         32         ±0.10         ±0           0         32         ±0.10         ±0           0         32	).20 ).28 ).28 ).28 ).17 ).17 ).17 ).15 ).15 ).15 ).15 ).22 ).22 ).23 ).20 ).20 ).20 ).22 ).23 ).20 ).28 ).28 ).28 ).28 ).28 ).28 ).28 ).28	$\pm 0$ $\pm 0$	$\pm 0.11$ $\pm 0.15$ $\pm 0.10$ $\pm 0.08$ $\pm 0.08$ $\pm 0.10$ $\pm 0.12$	1202 1832 -58 32	650	1
1000         1832         ±0.15         ±0           J         -50         -58         ±0.10         ±0           0         32         ±0.08         ±0           155         311         ±0.08         ±0           320         608         ±0.10         ±0           650         1202         ±0.12         ±0           1200         2192         ±0.19         ±0           155         311         ±0.11         ±0           650         1202         ±0.10         ±0           1200         2192         ±0.19         ±0           155         311         ±0.11         ±0           0         32         ±0.10         ±0           155         311         ±0.11         ±0           320         608         ±0.12         ±0           650         1202         ±0.16         ±0           1372         2502         ±0.28         ±0           1372         2502         ±0.28         ±0           0         32         ±0.10         ±0           0         32         ±0.10         ±0           155         311 <th>0.28 0.17 0.14 0.15 0.18 0.22 0.34 0.20 0.18 0.20 0.18 0.20 0.22</th> <th><math>\pm 0</math> <math>\pm 0</math></th> <th><math>\pm 0.15</math> <math>\pm 0.10</math> <math>\pm 0.08</math> <math>\pm 0.08</math> <math>\pm 0.10</math> <math>\pm 0.12</math></th> <th>1832 -58 32</th> <th></th> <th></th>	0.28 0.17 0.14 0.15 0.18 0.22 0.34 0.20 0.18 0.20 0.18 0.20 0.22	$\pm 0$ $\pm 0$	$\pm 0.15$ $\pm 0.10$ $\pm 0.08$ $\pm 0.08$ $\pm 0.10$ $\pm 0.12$	1832 -58 32		
J         -50         -58         ±0.10         ±0           0         32         ±0.08         ±0           155         311         ±0.08         ±0           320         608         ±0.10         ±0           650         1202         ±0.12         ±0           1200         2192         ±0.19         ±0           155         311         ±0.11         ±0           0         32         ±0.10         ±0           155         311         ±0.11         ±0           0         32         ±0.10         ±0           155         311         ±0.11         ±0           320         608         ±0.12         ±0           650         1202         ±0.16         ±0           320         608         ±0.12         ±0           650         1202         ±0.16         ±0           1372         2502         ±0.28         ±0           0         32         ±0.10         ±0           0         32         ±0.10         ±0           155         311         ±0.09         ±0	0.17 0.14 0.15 0.18 0.22 0.34 0.20 0.18 0.20 0.20 0.22	±( ±( ±( ±( ±( ±( ±( ±()	$\pm 0.10$ $\pm 0.08$ $\pm 0.08$ $\pm 0.10$ $\pm 0.12$	-58	1000	
0         32         ±0.08         ±0.08           155         311         ±0.08         ±0.08           320         608         ±0.10         ±0.08           650         1202         ±0.12         ±0.09           1200         2192         ±0.19         ±0.09           1200         2192         ±0.19         ±0.09           1200         2192         ±0.10         ±0.09           1200         2192         ±0.10         ±0.09           155         311         ±0.11         ±0.09           320         608         ±0.12         ±0.09           320         608         ±0.12         ±0.09           650         1202         ±0.16         ±0.09           1372         2502         ±0.28         ±0.09           1372         2502         ±0.28         ±0.09           0         32         ±0.10         ±0.09           155         311         ±0.09         ±0.09	0.14 0.15 0.18 0.22 0.34 0.20 0.18 0.20 0.22	±( ±( ±( ±( ±( ±( ±()	$\pm 0.08$ $\pm 0.08$ $\pm 0.10$ $\pm 0.12$	32	-50	
Image: style	0.15 0.18 0.22 0.34 0.20 0.18 0.20 0.20	±( ±( ±C ±C ±C	±0.08 ±0.10 ±0.12		0	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	0.18 0.22 0.34 0.20 0.18 0.20 0.20	±( ±( ±( ±(	±0.10 ±0.12	311	155	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	).22 ).34 ).20 ).20 ).20 ).20	±0 ±0 ±0	±0.12	608	320	
$     \mathbf{K} = \begin{bmatrix}             1200 & 1201 & 1201 & 120 \\             1200 & 2192 & \pm 0.19 & \pm 0 \\             -50 & -58 & \pm 0.11 & \pm 0 \\             0 & 32 & \pm 0.10 & \pm 0 \\             155 & 311 & \pm 0.11 & \pm 0 \\             320 & 608 & \pm 0.12 & \pm 0 \\             650 & 1202 & \pm 0.16 & \pm 0 \\             1372 & 2502 & \pm 0.28 & \pm 0 \\             1372 & 2502 & \pm 0.28 & \pm 0 \\             1372 & 2502 & \pm 0.12 & \pm 0 \\             0 & 32 & \pm 0.10 & \pm 0 \\             155 & 311 & \pm 0.09 & \pm 0 \\             155 & 311 & \pm 0.09 & \pm 0         $	).34 ).20 ).18 ).20 ).20	±0 ±0	±0.12	1202	650	
K $-50$ $-58$ $\pm 0.11$ $\pm 0$ 0         32 $\pm 0.10$ $\pm 0$ 155         311 $\pm 0.11$ $\pm 0$ 320         608 $\pm 0.12$ $\pm 0$ 650         1202 $\pm 0.16$ $\pm 0$ 1372         2502 $\pm 0.28$ $\pm 0$ 0         32 $\pm 0.12$ $\pm 0.28$ 1372         2502 $\pm 0.28$ $\pm 0$ 1372         2502 $\pm 0.28$ $\pm 0$ 0         32 $\pm 0.10$ $\pm 0$ 155         311 $\pm 0.09$ $\pm 0$	0.20 0.18 0.20 0.22	±0	+0.19	2192	1200	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	0.18 0.20 0.22		+0.11	-58	-50	K
$T = \begin{bmatrix} 0 & 0.2 & 10.10 & 100 \\ 155 & 311 & \pm 0.11 & \pm 000 \\ 320 & 608 & \pm 0.12 & \pm 000 \\ 650 & 1202 & \pm 0.16 & \pm 000 \\ 1372 & 2502 & \pm 0.28 & \pm 000 \\ \hline 0 & 32 & \pm 0.10 & \pm 000 \\ 155 & 311 & \pm 0.09 & \pm 000 \end{bmatrix}$	).20 ).22		±0.11	32	0	I N
$T = \begin{bmatrix} 133 & 311 & \pm 0.11 & \pm 0 \\ 320 & 608 & \pm 0.12 & \pm 0 \\ 650 & 1202 & \pm 0.16 & \pm 0 \\ 1372 & 2502 & \pm 0.28 & \pm 0 \\ \hline 0 & 32 & \pm 0.10 & \pm 0 \\ 155 & 311 & \pm 0.09 & \pm 0 \end{bmatrix}$	).20	+0	+0.10	211	155	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	). 22	±0	±0.11	609	220	
$     \begin{array}{c cccccccccccccccccccccccccccccccc$	00 1	±0	±0.12	1202	520	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	J.28	±	±0.16	1202	050	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.50	±	±0.28	2502	1372	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	).22	±0	±0.12	-58	-50	T
$155$ $311$ $\pm 0.09$ $\pm 0$	0.18	±(	±0.10	32	0	
	0.16	±(	±0.09	311	155	
$320  608  \pm 0.09  \pm 0.09$	0.17	±(	±0.09	608	320	
400 752 ±0.10 ±0	0.17	±(	±0.10	752	400	
<b>R</b> -50 -58 ±1.31 ±2	2.35	±2	±1.31	-58	-50	R
0 32 ±0.78 ±1	1.40	±1	±0.78	32	0	
155 311 ±0.50 ±0	0.90	±C	±0.50	311	155	
320 608 ±0.42 ±0	).75	±(	±0.42	608	320	
650 1202 ±0.41 ±0	0.74	±(	±0.41	1202	650	
1760 3200 ±0.50 ±0	0.90	±C	±0.50	3200	1760	
S -50 -58 ±0.98 ±1	1.77	±1	±0.98	-58	-50	S
0 32 ±0.78 ±1	1.40	±1	±0.78	32	0	1
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1768 3214 ±0.52 ±0	104	±(	±0.46 ±0.45	608 1202	320 650	
B 250 482 ±1.57 ±2	J.94	±(	±0.46 ±0.45 ±0.52	608 1202 3214	320 650 1768	
320 608 ±0.99 ±1	2.83	±( ±( ±2	$\pm 0.46$ $\pm 0.45$ $\pm 0.52$ $\pm 1.57$	608 1202 3214 482	155 320 650 1768 250	в
650 1202 ±0.69 ±1	2.83 1.78	±0 ±0 ±2 ± <sup>2</sup>	$\pm 0.46$ $\pm 0.45$ $\pm 0.52$ $\pm 1.57$ $\pm 0.99$	608 1202 3214 482 608	155 320 650 1768 250 320	в
	2.83 1.78 1.23	±0 ±0 ±2 ±2 ±1	$\pm 0.46$ $\pm 0.45$ $\pm 0.52$ $\pm 1.57$ $\pm 0.99$ $\pm 0.69$	608 1202 3214 482 608 1202	155 320 650 1768 250 320 650	В
1820 3308 ±0.48 ±0	2.83 1.78 1.23 0.86	$\pm ($ $\pm ($ $\pm 2$ $\pm 2$ $\pm 1$ $\pm 1$ $\pm 0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \end{array}$	608 1202 3214 482 608 1202 3308	320 650 1768 250 320 650 1820	В
1820         3308         ±0.48         ±0           N         -50         -58         ±0.16         ±0	2.83 1.78 1.23 0.86 0.29	$\pm ($ $\pm ($ $\pm 2$ $\pm 1$ $\pm 1$ $\pm 1$ $\pm 0$ $\pm 0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \end{array}$	608 1202 3214 482 608 1202 3308 -58	320 650 1768 250 320 650 1820 -50	B
1820         3308         ±0.48         ±0           N         -50         -58         ±0.16         ±0           0         32         ±0.15         ±0	2.83 1.78 1.23 0.86 0.29	$\pm 0$ $\pm 2$ $\pm 2$ $\pm 1$ $\pm 1$ $\pm 0$ $\pm 0$ $\pm 0$ $\pm 0$ $\pm 0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32	155 320 650 1768 250 320 650 1820 -50 0	B
1820         3308         ±0.48         ±0           N         -50         -58         ±0.16         ±0           0         32         ±0.15         ±0           155         311         ±0.14         ±0	).94 2.83 1.78 1.23 0.86 0.29 0.27 0.27	$\pm ($ $\pm ($ $\pm 2$ $\pm 1$ $\pm 1$ $\pm ($ $\pm ($ (	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311	155           320           650           1768           250           320           650           1820           -50           0           155	B
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.94 2.83 1.78 1.23 0.86 0.29 0.27 0.27 0.24 0.25	$\begin{array}{c} \pm 0 \\ \pm 0 \\ \pm 2 \\ \pm 2 \\ \pm 1 \\ \pm 1 \\ \pm 0 \\$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608	155 320 650 1768 250 320 650 1820 -50 0 155 320	B
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.94       2.83       1.78       1.23       0.86       0.29       0.27       0.24       0.25       0.28	$\begin{array}{c} \pm 0 \\ \pm 0 \\ \pm 2 \\ \pm 2 \\ \pm 1 \\ \pm 1 \\ \pm 0 \\$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202	153           320           650           1768           250           320           650           1820           -50           0           155           320           650	B
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.28 0.28 0.31	$\pm (0)$ $\pm (0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472	155 320 650 1768 250 320 650 1820 -50 0 155 320 650 800	B
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.28 0.31 0.13	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 0$ $\pm $	$\begin{array}{c} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           800           -50	B N
1820         3308         ±0.48         ±0           N         -50         -58         ±0.16         ±0           0         32         ±0.15         ±0           155         311         ±0.14         ±0           320         608         ±0.14         ±0           650         1202         ±0.16         ±0           800         1472         ±0.17         ±0           XK         -50         -58         ±0.07         ±0           0         32         ±0.06         +0	5,5,94 2,83 1,78 1,23 0,86 0,29 0,27 0,24 0,25 0,22 0,22 0,23 1 0,13 0,11	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 0$ $\pm $	$\begin{array}{c} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.07 \\ \pm 0.06 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0	B N XK
1820         3308 $\pm 0.48$ $\pm 0.48$ N         -50         -58 $\pm 0.16$ $\pm 0.06$ 0         32 $\pm 0.15$ $\pm 0.06$ 155         311 $\pm 0.14$ $\pm 0.06$ 320         608 $\pm 0.14$ $\pm 0.06$ 650         1202 $\pm 0.16$ $\pm 0.06$ 800         1472 $\pm 0.07$ $\pm 0.06$ XK         -50         -58 $\pm 0.07$ $\pm 0.06$ 155         311 $\pm 0.06$ $\pm 0.06$ $\pm 0.06$	1.23 1.28 1.28 1.23 1.23 1.23 1.23 1.23 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 0$ $\pm $	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.06 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           650           800           -50           0           155	B N XK
1820         3308 $\pm 0.48$ $\pm 0.68$ N         -50         -58 $\pm 0.16$ $\pm 0.68$ 0         32 $\pm 0.15$ $\pm 0.68$ 155         311 $\pm 0.14$ $\pm 0.68$ 320         608 $\pm 0.14$ $\pm 0.68$ 650         1202 $\pm 0.16$ $\pm 0.68$ 800         1472 $\pm 0.17$ $\pm 0.68$ 0         32 $\pm 0.07$ $\pm 0.66$ 155         311 $\pm 0.066$ $\pm 0.07$ 320         608 $\pm 0.07$ $\pm 0.66$	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.25 0.28 0.31 0.13 0.11 0.12	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 12$ $\pm 12$ $\pm 0$ $\pm $	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.07 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320	B N XK
1820         3308 $\pm 0.48$ $\pm 0.48$ N         -50         -58 $\pm 0.16$ $\pm 0.06$ 0         32 $\pm 0.15$ $\pm 0.06$ 155         311 $\pm 0.14$ $\pm 0.06$ 320         608 $\pm 0.14$ $\pm 0.06$ 650         1202 $\pm 0.16$ $\pm 0.06$ 800         1472 $\pm 0.07$ $\pm 0.06$ 0         32 $\pm 0.06$ $\pm 0.07$ XK         -50         -58 $\pm 0.07$ $\pm 0.06$ 155         311 $\pm 0.06$ $\pm 0.06$ $\pm 0.06$ 320         608 $\pm 0.07$ $\pm 0.06$ $\pm 0.06$ 320         608 $\pm 0.07$ $\pm 0.06$ $\pm 0.06$ 650         1202 $\pm 0.11$ $\pm 0.06$ $\pm 0.07$ $\pm 0.06$	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.24 0.25 0.23 0.13 0.11 0.12 0.13 0.19	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 12$ $\pm 12$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.11 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608 1202	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320           650	B N XK
1820         3308 $\pm 0.48$ $\pm 0.48$ N         -50         -58 $\pm 0.16$ $\pm 0.06$ 0         32 $\pm 0.15$ $\pm 0.06$ 155         311 $\pm 0.14$ $\pm 0.06$ 320         608 $\pm 0.14$ $\pm 0.06$ 650         1202 $\pm 0.16$ $\pm 0.06$ 800         1472 $\pm 0.07$ $\pm 0.06$ 155         311 $\pm 0.06$ $\pm 0.06$ 20         608 $\pm 0.07$ $\pm 0.06$ 320         608 $\pm 0.07$ $\pm 0.06$ 650         1202 $\pm 0.11$ $\pm 0.06$ 800         1472 $\pm 0.12$ $\pm 0.012$	2.83 1.78 1.23 0.86 0.29 0.29 0.27 0.24 0.25 0.22 0.13 0.13 0.12 0.13 0.19	$\pm 0$ $\pm 0$ $\pm 10$ $\pm 10$ $\pm 10$ $\pm 10$ $\pm 0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.011 \\ \pm 0.11 \\ \pm 0.12 \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608 1202 1472 -58 32 311	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320           650           800	B N XK
1820         3308 $\pm 0.48$ $\pm 0.48$ N         -50         -58 $\pm 0.16$ $\pm 0.06$ 0         32 $\pm 0.15$ $\pm 0.06$ 155         311 $\pm 0.14$ $\pm 0.06$ 320         608 $\pm 0.14$ $\pm 0.06$ 650         1202 $\pm 0.16$ $\pm 0.06$ 800         1472 $\pm 0.07$ $\pm 0.06$ 155         311 $\pm 0.06$ $\pm 0.06$ 320         608 $\pm 0.07$ $\pm 0.06$ 650         1202 $\pm 0.11$ $\pm 0.06$ 800         1472 $\pm 0.12$ $\pm 0.012$	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.25 0.23 0.13 0.11 0.12 0.13 0.19 0.22	$\begin{array}{c} \pm 0 \\ \pm 0 \\ \pm 0 \\ \pm 2 \\$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.11 \\ \pm 0.12 \\ \pm 0.1$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608 1202 1472 -58 32 311	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320           650           800           -50           0           155           320           650           800           -50	B N XK
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.24 0.25 0.24 0.25 0.23 0.13 0.11 0.12 0.13 0.19 0.22 0.22	$\pm 0$ $\pm 0$ $\pm 20$ $\pm 22$ $\pm 22$ $\pm 0$ $\pm 0$	$\begin{array}{r} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.11 \\ \pm 0.12 \\ \pm 0.1$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608 1202 1472 -58 32 311 608	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320           650           800           -50           800           -50           800           -50	B N XK
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$ \begin{array}{ c c c c c c c c c } \hline & 1820 & 3308 & \pm 0.48 & \pm 0 \\ \hline & 1820 & 3308 & \pm 0.48 & \pm 0 \\ \hline & -50 & -58 & \pm 0.16 & \pm 0 \\ \hline & 0 & 32 & \pm 0.15 & \pm 0 \\ \hline & 155 & 311 & \pm 0.14 & \pm 0 \\ \hline & 320 & 608 & \pm 0.14 & \pm 0 \\ \hline & 320 & 608 & \pm 0.14 & \pm 0 \\ \hline & 650 & 1202 & \pm 0.16 & \pm 0 \\ \hline & 800 & 1472 & \pm 0.17 & \pm 0 \\ \hline & 800 & 1472 & \pm 0.07 & \pm 0 \\ \hline & 0 & 32 & \pm 0.06 & \pm 0 \\ \hline & 155 & 311 & \pm 0.06 & \pm 0 \\ \hline & 320 & 608 & \pm 0.07 & \pm 0 \\ \hline & 650 & 1202 & \pm 0.11 & \pm 0 \\ \hline & 650 & 1202 & \pm 0.11 & \pm 0 \\ \hline & 800 & 1472 & \pm 0.12 & \pm 0 \\ \hline & 0 & 32 & \pm 0.12 & \pm 0 \\ \hline & 0 & 32 & \pm 0.10 & \pm 0 \\ \hline & 0 & 32 & \pm 0.10 & \pm 0 \\ \hline & 0 & 32 & \pm 0.10 & \pm 0 \\ \hline & 0 & 32 & \pm 0.10 & \pm 0 \\ \hline & 0 & 32 & \pm 0.00 & \pm 0 \\ \hline \end{array} $	2.83 1.78 1.23 0.86 0.29 0.27 0.24 0.25 0.28 0.31 0.13 0.13 0.13 0.13 0.19 0.22 0.21 0.22 0.21 0.18 0.17	$\pm 0$ $\pm 0$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 22$ $\pm 0$ $\pm 0$	$\begin{array}{c} \pm 0.46 \\ \pm 0.45 \\ \pm 0.52 \\ \pm 1.57 \\ \pm 0.99 \\ \pm 0.69 \\ \pm 0.48 \\ \pm 0.16 \\ \pm 0.15 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.14 \\ \pm 0.16 \\ \pm 0.17 \\ \pm 0.17 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.06 \\ \pm 0.07 \\ \pm 0.12 \\ \pm 0.12 \\ \pm 0.12 \\ \pm 0.12 \\ \pm 0.10 \\ \pm 0.09 \\ \pm 0.09 \\ \pm 0.00 \\ \end{array}$	608 1202 3214 482 608 1202 3308 -58 32 311 608 1202 1472 -58 32 311 608 1202 1472 -58 32 311 608 1202 1472 -58 32 311	155           320           650           1768           250           320           650           1820           -50           0           155           320           650           1820           -50           0           155           320           650           800           -50           0           155           320           650           800           -50           0           155           320           650           800           -50           0           155	B N XK

If automatic cold junction compensation is used, the specification for CJ is ±0.40°C (±0.72°F).

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# INPUT SPEC'S (B MODELS ONLY)

All input specifications apply to the calibrator's dry-block running at the respective temperature (stable plus an additional 20 minutes period). Where the input measuring range is out of the calibrator's range, the SET temperature is either MIN. or MAX.

# Transmitter supply

Output voltage	
Output current	Maximum 25 mA

# Transmitter input mA

Range		0 to 24 mA
Accuracy (12 months)	+0.01% Rdg	g. +0.015% F.S.

#### Voltage input VDC (B models only)

Range:	0 to 12 VDC
Accuracy (12 months)	+0.005% Rdg. +0.015% F.S.

# Switch input (B models only)

Switch dry contacts	
Test voltage	Maximum 5 VDC
Test current	Maximum 2.5 mA



# JOFRACAL software

Minimum hardware requirements:

- INTEL<sup>™</sup> 486 processor
- (PENTIUM<sup>™</sup> 200 MHz recommended)
- 16 MB RAM (32 MB recommended)
- 40 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



# PHYSICAL SPECIFICATIONS

# Instrument dimensions (L x W x H)

# Instrument weight

ATC-140	
ATC-156	
ATC-157	13.1 kg (28.9 lb)
ATC-250	10.8 kg (23.8 lb)
ATC-320	10.2 kg (22.5 lb)
ATC-650	12.1 kg (26.7 lb)

# Insert dimensions (D x L)

ATC-140	2.5 x 6.3 in (63.5 x 160 mm)
ATC-156	.1.18 x 5.91 in (30 x 150 mm)
ATC-157	0.79 x 5.91 in (20 x 150 mm)
ATC-250	2.5 x 6.3 in (63.5 x 160 mm)
ATC-320/650	1.18 x 6.3 in (30 x 160 mm)

# Weight of non-drilled insert (approximate)

ATC-140	
ATC-156	
ATC-157	
ATC-250	
ATC-320/650	

### Shipping (including optional carrying case)

ATC-140 *	23.4 kg (51.6 lb)
ATC-156	
ATC-157	
ATC-250 *	21.3 kg (47.0 lb)
ATC-320	
ATC-650	

Size: L x W x H......26 x 12.2 x 20.2 in ( 659 x 309 x 514 mm)

# Shipping (without carrying case)

ATC-140 *	
ATC-156	
ATC-157	17.4 kg (38.4 lb)
ATC-250 *	
ATC-320	15.0 kg (33.1 lb)
ATC-650	16.9 kg (37.2 lb)

Size: L x W x H.....22.4 x 9.3 x 17.3 in (570 x 235 x 440 mm)

# Shipping (carrying case only)

Weight: .....6.0 kg (13.2 lb)

Size: L x W x H..... 26 x 12.2 x 20.2 in (659 x 309 x 514 mm)

# Miscellaneous

Serial data interface	RS232C (9-pin male)
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
CE Conformity	EN61326 : 1997/A1:1998
	EN61010-1 : 2001

\*If a dry-block or liquid bath kit is ordered, there will be an extra collie of approximately 2 kg (4.4 lb).

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# STANDARD DELIVERY

# Standard delivery

- ATC dry-block calibrator (user specified)
- Mains power cable (user specified)
- Traceable certificate temperature performance
- Insert (user specified)
- 3 pcs. insulation plugs for 6, 10, 16 mm sensors (ATC-156 only)
- 3 pcs. insulation plugs for 5, 8, 11 mm sensors (ATC-157 only)
- Tool for insertion tubes
- RS232 cable
- JOFRACAL software
- AMETRIM-ATC software to adjust the ATC series
- Users' manual (multi-language)
- Reference manual (English)

Model B instruments contain the following extra items:

- Test cables (2 x red, 2 x black)
- Traceable certificate input performance

Model ATC-140/250 instruments contain either a kit for liquid bath use  ${f OR}$  a kit for dry-block use

# ACCESSORIES

Part no.	Description
105805	Carrying case
122832	Cleaning brush, 4 mm (3/pkg)
60F174	Cleaning brush, 6 mm (3/pkg)
122822	Cleaning brush, 8 mm (3/pkg)
125069	Cleaning oil for liquid bath
60D711+712	Connector, Lemo (male) for reference
	input cable (4.3 to 5.1 mm diameter)
122771	Connector, Mini Jack, for "stable" relay output
122823	Ref. input cable, Lemo to Banana
122801	Ref. probe cable, Lemo to Lemo (0.5 m)
105496	Heat shield
120519	Thermocouple, type Cu-Cu, male plug
120517	Thermocouple, type K, male plug
120514	Thermocouple, type N, male plug
120515	Thermocouple, type T, male plug
122833	Basic calibration kit for ATC-156
123685	Basic calibration kit for ATC-157
122834	Basic calibration kit for ATC-320/-650
125022	Kit - liquid bath - ATC-140 A/B
125035	Kit - liquid bath - ATC-250 A/B
125023	Kit - dry-block - ATC-140 A/B - metric
125024	Kit - dry-block - ATC-140 A/B - inch
125025	Kit - dry-block - ATC-250 A/B - metric
125026	Kit - dry-block - ATC-250 A/B - inch
125033	Silicone oil for ATC-140 (0.75 I)
124885	Silicone oil for ATC-250 (0.75 I)
125068	Support rod set for sensors
STS-100A901AA *	Reference probe, with accredited certificate
STS-100A901CA *	Reference probe, no certificate

\* More information about the JOFRA STS-100 reference sensors in the seperate specification sheet: SS-CP-2290, which can be found at www.jofra.com

# Liquid bath kit

The liquid bath kit for ATC-140 and ATC-250 contains a sensor basket, 2 covering lids, a magnet and a magnetic remover, a liquid drainage tube and 0.75 I silicone oil.



# **Dry-block kit**

The dry-block kit for ATC-140 and ATC-250 contains a multihole insert.

The dry-block kit for the ATC-140 also contains a matching insulation plug.



# Carrying case (Optional)

The optional protective carrying case ensures safe transportation and storage of the instrument and all associated equipment.



# Heat shield (Optional)

An external heat shield is available and may be placed on top of the calibrator to reduce the hot air stream around the sensor-under-test. This is especially important for testing thermocouples having head-mounted transmitters with cold-junction compensation.



# Calibration kits (Optional)

Calibration kits contain various supplies required for a complete calibration system. These kits may be ordered with the instrument as an option or they may be ordered separately.

The basic calibration kit for ATC-156/157/320 and 650 contains a heat protection shield, cleaning brushes (4, 6 and 8 mm), undrilled inserts with 4 mm reference holes (3 pcs.) and a self-drilling guide for inserts.



#### 12 mm 4 mm 8 mm **INSERTS FOR ATC SERIES** General insert description JOFRA dry-block insert compatibility and materials: 1/4 in Reference ATC-320 = ATC-650 = ITC-320 = ITC-650 (brass) **Probe Hole** ATC-155 = ATC-156 (aluminium) ATC-157 = ITC-155 (aluminium) ATC-140 = ATC-250 (aluminium) Custom-made special inserts on request (see order number below). 5 mm All specifications about hole sizes are referring to the outer diameter of the sensor-under-test.

The correct clearance size is applied in all predrilled inserts.

#### Inserts - predrilled - metric

Insert Code <sup>1)</sup>	Sensor diameter	ATC-156 part no.	ATC-157 part no. <sup>2)</sup>	ATC-320/ 650 part no.
003	3 mm	105623	123270	105622
004	4 mm	105625	123271	105624
005	5 mm	105627	123272	105626
006	6 mm	105629	123273	105628
007	7 mm	105631	123274	105630
008	8 mm	105633	123275	105632
009	9 mm	105635	123276	105634
010	10 mm	105637	123277	105636
011	11 mm	105639	123278	105638
012	12 mm	105641	123299**	105640
013	13 mm	105643	123300**	105642
014	14 mm	105645	-	105644
015	15 mm	105647	-	105646
016	16 mm	105649	-	105648
Custom made		122885	123400	122886

Note: All inserts (metric and inches) are supplied with a hole for the 4 mm OD reference probe.

- Note: All inserts (metric and inches) for ATC-140/156/157 are supplied with a matching insulation plug.
- Note 1: Use this number, when ordered as the standard insert together with a new ATC calibrator.
- Note 2: ATC-157 only: 12 and 13 mm inserts are delivered without the 4 mm reference hole, but supplied with a matching insulation plug.





4 mm

Single hole inserts

Inserts - multi-hole - metric

Insert Code <sup>1)</sup>	ATC-156 part no.	ATC-157 part no.	ATC-320/ 650 part no.	ATC-140 part no.	ATC-250 part no.
M01	122751	123294	122750	124897	124889
M02	122753	123295	122752	-	-
M03	125755	123296	122754	-	-
M04	125757	-	122756	-	-
Custom made	123398	123401	123399	124900	124892

Note: All multi-hole inserts (metric and inches) for ATC-140/156/-157 are supplied with a matching insulation plug. Note 1: Use this number, when ordered as the standard insert together with a new ATC calibrator.



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#### **Inserts - undrilled**

Insert Code	ATC-156 part no.	ATC-157 part no.	ATC- 320/650 part no.	ATC-140 part no.	ATC-250 part no.
5-pack, undrilled insertion tubes	122720	123286	122719	-	-
5-pack, undrilled insertion tubes with a 4 mm hole for the reference probe	122722	123285	122721	-	-
One undrilled insertion tube	-	-	-	124899	124891

**Undrilled inserts** 

4 mm Reference Probe Hole



# Inserts - predrilled - imperial (inch)

Insert Code <sup>1)</sup>	Sensor diameter	ATC-156 part no.	ATC-157 part no. <sup>2)</sup>	ATC-320/ 650 part no.
125	1/8 in	105677	123279	105676
187	3/16 in	105679	123280	105678
250	1/4 in	105681	123281	105680
312	5/16 in	105683	123282	105682
375	3/8 in	105685	123283	105684
437	7/16 in	105687	123301**	105686
500	1/2 in	105689	123302**	105688
562	9/16 in	105691	-	105690
625	5/8 in	105693	-	105692
Custom made		122885	123400	122886

Note: All inserts (metric and inches) are supplied with a hole for the 4 mm OD reference probe.

- Note 1: Use this number, when ordered as the standard insert together with a new ATC calibrator.
- Note 2: ATC-157 only: 12 and 13 mm inserts are delivered without the 4 mm reference hole, but supplied with a matching insulation plug.

#### Single hole inserts





#### Inserts - multi-hole - imperial (inch)

Insert Code <sup>1)</sup>	ATC-156 part no.	ATC-157 part no.	ATC-320/ 650 part no.	ATC-140 part no.	ATC-250 part no.
M02	-	-	-	124898	124890
M04	-	123297	-	-	-
M05	122759	123298	122758	-	-
M06	122761	-	122760	-	-
Custom made	123398	123401	123399	124900	124892

Note: All multi-hole inserts (metric and inches) for ATC-140/156/ 157 are supplied with a matching insulation plug. Note 1: Use this number, when ordered as the standard insert together with a new ATC calibrator.



(ATC-156/320/650)

Note: All inserts (metric and inches) for ATC-140/156/157 are supplied with a matching insulation plug.



Model ATC series dry-block temperature calibrators	
Order number	Description
ATC140 ATC156 ATC157 ATC250 ATC320 ATC650	Base model number - 1st thru 6th characters           ATC-140 series, -20 to 140°C (-4 to 284°F)           ATC-156 series, -23 to 155°C (-9 to 311°F)           ATC-157 series, -45 to 155°C (-49 to 311°F)           ATC-250 series, 28 to 250°C (82 to 482°F)           ATC-320 series, 33 to 320°C (91 to 608°F)           ATC-650 series, 33 to 650°C (91 to 1202°F)
A B	Model version - 7th character Basic model no sensor-under-test or reference probe input Including sensor-under-test and reference probe input
115 230	Power supply - 8th thru 10th characters 115VAC, 50/60Hz 230VAC, 50 Hz
A B C D E F G H I	Mains power cable type - 11th character EUROPEAN, 230V, USA/CANADA, 115V UK, 240V SOUTH AFRICA, 220V ITALY, 220V AUSTRALIA, 240V DENMARK, 230V SWITZERLAND, 220V ISRAEL, 230V
	Insert type and size - 12th thru 14th characters           XX         1 x Insert for dry-block configuration (please see the previous insert pages for the right insert codes)           BAT         Liquid bath (liquid bath configuration for ATC140 or ATC 250 only)
	Options - 15th thru 18th characters           A         Basic calibration kit for ATC-156, ATC-157, ATC-320 and ATC-650 only           C         Carrying case           F         Traceable certificate (standard for Europe, Asia, Australia and Africa)           G         NIST traceable certificate (standard for Western Hemisphere)           H         Accredited certificate           M         Additional liquid kit, if the dry-block configuration is ordered above (ATC-140 / ATC-250 only)           R         90° angled reference probe with accredited certificate           X         No option used
ATC140 B 230 A I	<b>VIO1 CFMR</b> Sample order number JOFRA ATC-140 B with standard accessories, 230VAC, European power cord, dry-block configuration with multihole inssert type M01.

carrying case, NPL traceable certification, additional liquid kit and 90° angled reference probe.





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# temperature

software

# pressure





# AMETEK

**Calibration Instruments** offers a complete range of calibration equipment for pressure, temperature, and signal - including software.

#### JOFRA Temperature standards Portable precision thermometer. Dry-block calibrators: 4 series, more than 20 models - featuring speed, portability, accuracy, and advanced

documenting functions.

#### M&G Primary pressure standards

Pneumatic floating-ball or hydraulic piston deadweight testers - easy-touse with accuracies up to 0.015% of reading.

#### JOFRA Pressure standards

Convenient electronic systems ranging from -1 to 700 bar (25 inHg to 10,000 psi) - multiple choices of pressure ranges, pumps, and accuracies, fully temperature-compensated for problem-free and accurate field use.

# **JOFRA Signal calibration**

Process signal measurement and simulation for easy control loop calibration and measurement tasks - from handheld field instruments for multi or single signals to laboratory reference level bench top instruments.

# ... because calibration is a matter of confidence

AMETEK is a leading global manufacturer of electrical and electromechanical products for niche markets. AMETEK's annual sales exceed \$1billion. NYSE (AME) since 1930. Operations are in US, Europe and Asia, with about 1/3 of sales to markets outside the US.

**Distributor:**