# temperature



# » Temperature ranges

CTC-140 A	-17 to 140°C / -1 to 284°F
CTC-320 A	33 to 320°C / 91 to 608°F
CTC-320 B	33 to 320°C / 91 to 608°F
CTC-650 A	33 to 650°C / 91 to 1202°F
CTC-650 B	33 to 650°C / 91 to 1202°F
CTC-1200 A	300 to 1205°C / 572 to 2200°F

# » Fast calibration is timesaving

The specially designed heating block profile heats up to 320°C / 608°F in just 4 minutes and to 650°C / 1202°F in only 10 minutes

# » High flexibility

You are not limited by fixed holes. Inter-changeable insertion tubes are used to match the diameter of your sensorunder-test

# » Enhanced stability

MVI circuitry ensures stability despite mains supply variations in the process environment

# » Timesaving features

Fast one-key-one-function access to the automatic switch test and auto stepping

# » Documentation made easy

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

# » Complete marine program

Part of a complete program of marine approved temperature, pressure and signal calibrators; including temperature sensors

# Compact Temperature Calibrator **CTC-series**



A fast, timesaving, and reliable true temperature calibrator designed for on-site use.

The CTC series is a fast dry-block that offers both interchangeable inserts, the MVI stability circuitry, and calibration software. Both speed and portability are superior to liquid baths. Dry-block calibrators do not require hazardous liquids and provide a wide temperature range.

Calibrate RTD's, thermocouples, thermoswitches, thermistors, and other common temperature sensing devices.

The CTC series is designed for both on-site and maintenance shop use. The applications are generally critical process control but can vary based on calibration and testing requirements. The user interface is easy and intuitive. One-key-one-function gives you quick access to timesaving features such as the switch test or the auto-stepping function.

All models feature a large, backlit LCD display panel, which is easyto-read even in well-lit areas. Units feature an informative display that provides icons and information regarding the status of the CTC and the calibration in-progress. The CTC series consists of six different models that differ in temperature ranges and immersion depths. All units offer similar features. A rugged, slim-line, aluminum outer casing with die-cast top and bottom protects the CTC series of dry-block calibrators.

For easy documentation and automatic calibration, all units are delivered with RS232 serial communication and JOFRACAL calibration software.



Specification Sheet SS-CTC





# Fast heating and cooling

The CTC-320 Å and the CTC-650 Å contain an innovative heating block profile. This design heats up the CTC-320 Å to maximum temperature in just 4 minutes and the CTC-650 Å in only 10 minutes. The fast performance of the heating block is due to the special profile that minimizes mass and yet, still accepts an insertion tube with a 25 mm / 1 in. outer diameter. This design is a balanced compromise between temperature stability / homogeneity and rapid heating / cooling.



# **Deep immersion depth**

The CTC-320 B and CTC-650 B models offer a deeper immersion depth of 200 mm / 7.9 in. If you have liquid-filled sensors or other sensors that require a deeper immersion depth, look for the B versions. While the units do not heat and cool as quickly as their shorter counterparts, they offer the capability to accommodate longer sensors.

# Peltier effect (CTC-140 A)

The model CTC-140 A features Peltier elements. 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.

# 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.

# **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 CTC series 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.

## Easy-to-use, intuitive operation

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

The main functions on the CTC series are designed with one-key-one-function logic. This means that there are no sub-menus or difficult to remember multiple keystrokes necessary to access primary functions. The easy-to-read, backlit display features dedicated icons, which help in identifying instrument conditions and operational steps.



#### Set temperature

The "Up" and "Down" arrow keys allow the user to set the exact temperature desired with a resolution of  $0.1^{\circ}$ .

# **Instrument setups**

The CTC series stores the complete instrument setup, including: engineering units, stability criteria, resolution, display contrast, slope (ramp) rate, auto-step settings, and maximum temperature.



# **Stability indicator**

A 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 greater sense of security in the calibration results. A convenient countdown timer is activated five minutes before the unit reaches stability.

# Automatic switch test

Operators can save a lot of time using the automatic thermoswitch test function to find values for the "Open" and "Close" temperatures. Additionally, this feature displays the hysteresis (deadband) between the two points. The feature ensures a very high repeatability when testing thermoswitches. Simply press the "SWITCH TEST" key to activate the function.



# **Auto-stepping**

This feature saves manpower. The operator may stay in the control room, or another remote location, monitoring the output from the sensor-under-test while the CTC 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.



# Liquid filled sensors and switches

The tall B models with an immersion depth of 190 mm / 7.5 in are ideal for calibration of liquid filled sensors. The specially designed non-linear heating elements in the CTC-650 B and the increased block mass provide a very homogeneous temperature throughout the block. It is essential for the quality of the calibration/test that the full lenght of the sensing part of the sensor is exposed to the same temperature. Calibrate analog reading devices or switches with very high repeatability.



# **Re-calibration/adjustments**

The CTC 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. Third-party labs and calibration facilities will be able to perform this function if a certificate from an independent source is necessary. Of course, AMETEK can provide you with a traceable calibration certificate from our labs when you require a higher level of confidence.

# Calibration of up to 24 sensors with JOFRA ASM

Using the CTC 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 JOFRACAL 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, temperature switches and voltage.





# **JOFRACAL CALIBRATION SOFTWARE**

JOFRACAL calibration software ensures easy calibration of RTD's, thermocouples, transmitters, thermoswithes, pressure gauges and pressure switches. JOFRACAL can be used with JOFRA DPC-500, HPC and IPI pressure calibrators, all JOFRA temperature calibrators, as well as AMC900, ASC300 multi signal calibrator and ASM-800 signal multi scanner.

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JOFRACAL calibration software may also be used for manual calibrations, as it can be set up to accept manual entry of calibration data together with other liquid baths, ice points or dry-block heat sources.

The calibration data collected may be stored on a PC for later recall or analysis. The calibrator stores the calibration procedure and may be taken out to the process site without using a personal computer.

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.

The JOFRACAL temperature calibration software may be donwloaded from our web-page www.jofra.com.



# 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

# **STANDARD DELIVERY**

- CTC dry-block calibrator (user specified)
- Mains power cable (user specified)
- Traceable certificate temperature performance
- Insert (user specified)
- Tool for insertion tubes
- User manual
- Reference manual (English)
- Test cables (1 x red, 1 x black)
- RS232 cable (9-pin)
- JOFRACAL calibration software
- CTC-140A only: Matching insulation plug kit (3 pcs)
- CTC-1200 A only: Matching Insulation plug kit (3 pcs)

# ACCESSORIES

122832	Cleaning Brushes - 4 mm - Package of 3 pcs
60F174	Cleaning Brushes - 6 mm - Package of 3 pcs
122822	Cleaning Brushes - 8 mm - Package of 3 pcs
65-F100	Insulation in Tube, 100 mm x Ø25 mm
65-F101	Insulation in Tube, 150 mm x Ø25 mm
65-F102	Insulation in Tube, 200 mm x Ø25 mm
65-F103	Insulation in Tube, 250 mm x Ø25 mm
65-F104	Insulation in Tube, 300 mm x Ø25 mm
65-F105	Insulation in Tube, 350 mm x Ø25 mm
65-F106	Insulation in Tube, 400 mm x Ø25 mm
65-F107	Insulation in Tube, 450 mm x Ø25 mm
105173	Set of Insulation Plates (10 pcs)
125066	Extra fixture for sensor grib
125067	Extra sensor grib
125002	Edgeport Converter with 4 pcs of RS232 ports
123408	Carrying Case CTC/MTC A models
123409	Carrying Case CTC B models and for CTC-1200 A

# Insulation Plugs for CTC-1200:

124414	Insulation plug (3 pcs) 12 mm - ½ in.
124415	Insulation plug (3 pcs.) 3, 4 mm and 1/8 in.
124416	Insulation plug (3 pcs) 5, 6 mm and 1/4, 3/16in.
124518	Insulation plug (3 pcs) 7, 8, 9 mm and 5/16 in.
124519	Insulation plug (3 pcs) 10,11 mm and 3/8, 7/16 in.

# **Carrying case (Optional)**

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





# FUNCTIONAL SPECIFICATIONS

# Mains specifications

Voltage CTC-140/320/650/1200 115V(90-127) /
230V(180-254)
Voltage CTC-650 B 115V(105-127) / 230V(210-254)
Frequency, non US deliveries 50 Hz ±5, 60 Hz ±5
Frequency, US deliveries
Power consumption (max.) CTC-140 A 150 VA
Power consumption (max.) CTC-320 B 600 VA
Power consumption (max.) CTC-1200 A 650 VA
Power consumption (max.) CTC-320 A / 650 A/B 1150 VA

# Temperature range

# CTC-140 A

Maximum	140°C / 284°F
Minimum @ ambient temp.	0°C / 32°F30°C / -22°F
Minimum @ ambient temp.	23°C / 73°F17°C / 1°F
Minimum @ ambient temp.	40°C / 104°F2°C / 28°F
CTC-320 A/B	
CTC-650 A/B	
CTC-1200 A	300 to 1205°C / 572 to 2200°F

# **Resolution (user-selectable)**

Selectable	<b>1</b> °	or	0.1°C/°F	:

# Stability

CTC-140 A	±0.05°C / 0.09°F
CTC-320 A/B	±0.1°C / 0.18°F
CTC-650 A / 1200 A	±0.1°C / 0.18°F
CTC-650 B	±0.05°C / 0.09°F
Measured after the stability indicator has a	been on for 10 minutes.
Measuring time is 30 minutes.	
Time to stability (approximate)	
CTC-140 A	5 minutes

010-140 A	
CTC-320/650 A/B	8 minutes
CTC-1200 A	20 minutes

# Accuracy

CTC-140 A	±0.4°C / 0.7°F
CTC-320 A/B	±0.5°C / 0.9°F
CTC-650 A	±0.9°C / 1.62°F
CTC-650 B	±0.6°C / 1.08°F
CTC-1200 A	±2.0°C / 3.6°F

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

# Immersion depth

CTC-140 A (insulation included)	
. 115 mm / 4.5 in	
CTC-320 A / CTC-650 A / CTC-1200 A	110 mm / 4.3 in
CTC-320 B / CTC-650 B	190 mm / 7.5 in
Well diameter	

#### 

CTC-140	19,2 mm / 0.76 in
CTC-320 / CTC-650	26 mm / 1.0 in
CTC-1200	27 mm / 1.6 in

# Heating time

CTC-140 A	
-17 to 23°C / 1 to 73°F	3 minutes
23 to 140°C / 73 to 284°F	.15 minutes
CTC-320 A	
23 to 320°C / 73 to 608°F	4 minutes
CTC-650 A	
23 to 650°C / 73 to 1202°F	.10 minutes
CTC-320 B	
23 to 320°C / 73 to 608°F	.20 minutes
CTC-650 B	
23 to 650°C / 73 to 1202°F	.39 minutes
CTC-1200 A	
23 to 1205°C / 73 to 2200°F	.45 minutes

# **Cooling time**

# CTC-140 A

100 to 0°C / 212 to 32°F	10 minutes
0 to -15°C / 32 to 5°F	
140 to 100°C / 284 to 212°F	2 minutes
CTC-320 A	
320 to 100°C / 608 to 212°F	16 minutes
CTC-650 A	
650 to 100°C / 1202 to 212°F	28 minutes
CTC-320 B	
320 to 100°C / 608 to 212°F	22 minutes
CTC-650 B	
650 to 100°C / 1202 to 212°F	65 minutes
CTC-1200 A	
1205 to 300°C / 2200 to 572°F	120 minutes
Switch input (dry contact)	
Test voltage	Maximum 5 VDC

l est voltage	Maximum 5 VDC
Test current	Maximum 2.5 mA

# Thermal protection shield (Optional) - 104216

An external heat shield is available and may be placed on top of the calibrator to reduce the hot air stream around the sensor-undertest. This is especially important for testing thermocouples having headmounted transmitters with coldjunction compensation.



# Support rod set (Optional) - 125068

Support rod for sensors to be mounted on JOFRA dry-block calibrators. Holds the sensor under test in their position, while calibrating. Includes 2 sensors grips and 2 fixtures for sensor gribs.



# JOFRA calibration

# **KEY FEATURES**

# Automatic switch test

Finds switching temp	Open, close, hysteresis
Slope rate, programmable	0.1 to 9.9 °C/°F

# Auto stepping

Programmable	Up to 9 steps
Dwell time on each step	Programmable

# Enhanced stability

Unstable mains protection	MVI Circuitry
Clear stability indication	Yes, in display

# Multi-information display

Stability indicator	Bold checkmark
Countdown timer before sta	able4 minutes
Temperature	SET and READ simultaneously
Alphanumeric messages	Yes
Calibration status icons	Yes

# Training mode (heating/cooling block disabled)

Simulation of all functions......Yes Simulating heating and cooling.....Approx. 100° per minute

#### Service facilities

Adjustment of the unit from the keypadYes	
Self explaining guide in displayYes	
Other information Displays serial r	umber,
software revision level, and last calibration date	

# Setup facilities

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

# Miscellaneous

Serial data interface	RS232 (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
DNV Marine Approval, Certific	ate noA-10384



# **PHYSICAL SPECIFICATIONS**

# Instrument dimensions

CTC-650 B ..... 10.5 kg / 23 lb CTC-1200 A ..... 12 kg / 26.5 lb

# Insert dimensions

CTC-140 A outer diameter
CTC-320 / CTC-650 A outer diameter 25,7 mm / 1.01 in CTC-320 / CTC-650 A inner diameter 21,5 mm / 0.85 in CTC-320 / CTC-650 A lenght 120 mm / 4.7 in
CTC-320 / CTC-650 B outer diameter 25,7 mm / 1.01 in CTC-320 / CTC-650 B inner diameter 21,5 mm / 0.85 in CTC-320 / CTC-650 B lenght 200 mm / 7.9 in
CTC-1200 A outer diameter

# Weight of non-drilled insert (approximate)

CTC-140 A	75 g / 2.6 oz
CTC-320 A	
CTC-650 A	
CTC-320 B	
СТС-650 В	
CTC-1200 A	460 g / 16.3 oz

Use of other inserts may reduce performance of the calibrator. To get the best results out of the calibrator, the insert dimensions, tolerance and material is critical. We highly advise using JOFRA inserts, as they guarantee trouble free operation.

# Shipping (including optional carrying case)

CTC-140 A	12.5 kg / 27.6 lb
CTC-320 A	11 kg / 24 lb
CTC-650 A	12 kg / 27 lb
СТС-320 В	13.5 kg / 21 lb
CTC-650 B	17 kg / 37 lb
CTC-1200 A	
Size L x W x H:507 x 232 x 4	15 mm / 19.9 x 9.1 x 16.3 in

# Shipping (without carrying case)

# Shipping (carrying case only)

Weight: 5.0 kg /	11 lb
Size L x W x H:507 x 232 x 415 mm / 19.9 x 9.1 x 1	6.3 in



# **INSERTS FOR CTC SERIES**

Inserts for CTC-140 A and CTC-320 A/B are made of aluminum. Inserts for CTC-650 A/B are made of brass. Inserts for CTC-1200 A are made of high-temperature steel alloy. All specifications on hole sizes are referring to the outer diameter of the sensor-under-test. The correct clearance size is applied in all predrilled inserts.

Inserts, undrilled								
		Instruments						
Inserts	CTC-140 A <sup>2</sup>	CTC-320 A	CTC-650 A	CTC-320 B	CTC-650 B	CTC-1200 A <sup>4</sup>		
5-pack, undrilled inserts	60F448	100175	100194	60F356	60F420	124403		
Undrilled insulation plug	123937	N/A	N/A	N/A	N/A	see below <sup>4</sup>		

Spare part no. for predrilled inserts - metric (mm)								
		Instruments						
Probe diameter	Insert code <sup>1</sup>	CTC-140 A <sup>2</sup>	CTC-320 A	CTC-650 A	CTC-320 B	CTC-650 B	CTC-1200 A 4	
3 mm	003	123428	123436	123444	N/A	N/A	124503	
4 mm	004	60F451	100177	100196	60F359	60F423	124406	
5 mm	005	123429	123437	123445	123452	123460	124504	
6 mm	006	60F453	100179	100198 60F361		60F425	124407	
7 mm	007	123430	123438	122516	123453	123461	124505	
8 mm	008	105185	100182	100201	105190	105195	124506	
9 mm 009		105186	100183	100202	105191	105196	124507	
10 mm	mm 010		100185	105188	105192	105197	124508	
11 mm 011		123431	100188	100204	105193	105198	124509	
12 mm 012		123432	100186	100206	105194	105199	124510	
13 mm 013		123433	60F339	105189	123454	123462	N/A	
14 mm	014	N/A	100190	100208	123455	123463	N/A	
15 mm	015	N/A	100191	100209	123456	123464	N/A	
16 mm	016	N/A	123439	123446	123457	123465	N/A	
18 mm	018	N/A	123440	122517	123458	123466	N/A	
20 mm	020	N/A	123441	122518	123459	123467	N/A	
Package of the at	oove inserts	124679	124681	124685	124683	124687	124689	
Multi-hole type 1	M01	123479 <sup>3</sup>	123475	123476	N/A	N/A	N/A	

Spare part no. for predrilled inserts - imperial (inch)							
		Instruments					
Probe diameter	Insert code <sup>1</sup>	CTC-140 A <sup>2</sup>	CTC-320 A	CTC-650 A	CTC-320 B	CTC-650 B	CTC-1200 A <sup>4</sup>
1/8 in	125	60F450	100176	100195	60F358	60F422	124511
3/16 in	187	60F452	100178	100197	60F360	60F424	124512
1/4 in	250	60F454	100180	100199	60F362	60F426	124404
5/16 in	312	60F456	100181	100200	60F364	60F428	124513
3/8 in	375	60F458	100184	100203	60F366	60F430	124514
7/16 in	437	60F460	100187	100205	60F368	60F432	124515
1/2 in	500	60F462	100189	100207	60F370	60F434	124405
9/16 in	/16 in 562		60F344	60F408	60F372	60F436	N/A
5/8 in	625	60F466	100192	100210	60F374	60F438	N/A
11/16 in	688	N/A	60F348	60F412	60F376	60F440	N/A
3/4 in	750	N/A	100193	100211	60F378	60F442	N/A
13/16 in	813	N/A	60F352	60F416	105184	60F444	N/A
7/8 in	875	N/A	60F354	60F418	60F377	60F446	N/A
Package of the at	ove inserts	124680	124682	124686	124684	124688	124690
Multi-hole type 2	M02	123480 <sup>3</sup>	123477	123478	N/A	N/A	N/A

Note 1: Use the insert code, when ordered as the standard insert together with a new calibrator. Note 2: CTC-140 A only: Remember to use matching insulation plugs (see accessories). Note 3: CTC-140 A only: All multi-hole inserts are delivered with a matching insulation plug. Note 4: CTC-1200 A only: Remember to order matching insulation plugs (see accessories).



Undrilled inserts (CTC-140 A)



Undrilled inserts (CTC-320 / 650 A/B)



Undrilled inserts (CTC-1200 A)



Multi-hole type 1 (CTC-140 A)



Multi-hole type 1 (CTC-320 A / 650 A)





Multi-hole type 2 (CTC-320 A / 650 A)

# **ORDERING INFORMATION**

Order number			r		Description			
CTC140A CTC320A CTC650A CTC320B CTC650B CTC1200A					<b>Base model number</b> CTC-140 A, -17 to 140°C / -1 to 284°F CTC-320 A, 33 to 320°C / 91 to 608°F CTC-650 A, 33 to 650°C / 91 to 1202°F CTC-320 B, 33 to 320°C / 91 to 608°F CTC-650 B, 33 to 650°C / 91 to 1202°F CTC-1200 A, 300 to 1205°C / 572 to 2200°F			
		15 230			Power supply (US deliveries 60 Hz only) 115VAC 230VAC			
		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			
		XXX		ĸ	Insert type and size 1 x Insert for dry-block configuration (please see the previous insert pages for the right insert codes)			
				F G H	(standard for Western Hemisphere) Accredited certificate with 5 std. points (except CTC-1200 A)			
				C X	<b>Options</b> Carrying case No option used			
CTC650A230AM01FX			AM01	FX	Sample order number CTC-650 A dry-block, 230 VAC power with European power cord and insert: Pre-drilled multi-hole type 1 (1 x 3 mm, 1 x 4 mm, 1 x 5 mm, 1 x 6 mm, 1 x 9 mm), and			

NLP traceable certificate.



#### AMETEK Test & Calibration Instruments

A business unit of AMETEK Measurement & Calibration Technologies Division offering the following industry leading brands for test and calibration instrumentation.

# **JOFRA Calibration Instruments**

Temperature Calibrators Portable dry-block calibrators, precision thermometers and liquid baths. Temperature ranges from -90°C(-130°F) to 1205°C(2200°F). Temperature sensors for industrial and marine use. *Pressure Calibrators* 

Convenient electronic systems ranging from -25 mbar to 1000 bar - fully temperature-compensated for problemfree and accurate field use.

Signal Instruments Process signal measurement and simulation for easy control loop calibration and measurement tasks.

#### M&G Pressure Testers & Pumps

Pneumatic floating-ball or hydraulic piston dead weight testers with accuracies to 0.015% of reading. Pressure generators delivering up to 1,000 bar.

#### Lloyd Instruments

Materials testing machines and software from Lloyd Instruments guarantees expert materials testing solutions. The comprehensive program also covers Texture Analysers to perform rapid, general food testing and detailed texture analysis on a diverse range of foods and cosmetics.

#### Davenport Polymer Test Equipment

Allows measurement and characterization of moisturesensitive PET polymers and polymer density.

#### Chatillon Force Measurement

The hand held force gauges and motorized testers have earned their reputation for quality, reliability and accuracy and they represent the de facto standard for force measurement.

#### Newage Testing Instruments

Hardness testers, durometers, optical systems and software for data acquisition and analysis.



AMETEK Denmark A/S Gydevang 32-34 | 3450 Allerød | Denmark T: +45 4816 8000 | ametek@ametek.dk

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# www.jofra.com

AMETEK Mansfield & Green (North America) T: +1 800 527 9999 | cal.info@ametek.com

AMETEK Singapore Pte. Ltd. (Singapore) T: +65 6 484 2388 | aspl@ametek.com.sg AMETEK Inc. Beijing Rep. Office (China)

T: +86 10 8526 2111 | jofra@ametek.com.cn AMETEK Instruments India Pvt Ltd. (India)

T: +91 22 2836 4750 | ametek@ametek.dk

AMETEK GmbH (Germany) T: +49 2159 9136 510 | info.mct-de@ametek.de

AMETEK Calibration Instruments (UK) T: +44 (0) 1243 833 302 | jofra@ametek.co.uk