signal



Dedicated automatic calibration system

Save months by not trying to invent your own standard scanner systems. As a world wide supplier, JOFRA has been dedicated in this line of business for more than 25 years

- Calibrate up to 24 temperature sensors Design your own calibration procedure - start calibrating and leave for other tasks. Save precious time and calibrate all sensors under the same conditions
- Prepared for future expansions 8 more channels for every ASM800. Expand the system when required and save the investment until it is necessary
- **Calibrate any temperature sensor** Universal input to handle: 2-, 3-, 4-wire RTD's, TC's, transmitters, thermistors, thermo switches and voltage
- Integrate with other JOFRA equipment Combine with any JOFRA dry-block, JOFRA DTI reference thermometer or JOFRA ASC300 signal calibrator. Adds value to your existing JOFRA equipment
- Reference sensor input included Dedicate one input channel for your temperature reference sensor with an accuracy to 0.026°C / 0.047°F
- Reduce the human factor uncertainty No touch of any operators during calibration
- **Documentation made easy** RS232 communication and JOFRACAL calibration software are included in the standard delivery

ISO 9001 Manufacturer

JOFRA[™] ASM Series

Advanced Signal Multi-scanner

Functional signal multi-scanner adding flexibility to your calibration needs

The ASM series (Advanced Signal Multi-scanner) offers a unique time-saving and automatic solution to calibrate multiple temperature sensors simultaneously. The ASM800 series is designed for use where ever temperature



measurement is critical and/or there is a need for traceable calibration documentation. Easy, flexible and time-saving!

PRODUCT DESCRIPTION

The ASM series is an 8-channel scanner controlled by JOFRACAL software through 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, thermistors, temperature switches and voltage.

The solution includes the easy-to-use software JOFRACAL to set up, execute, print and save the valuable traceable calibration data - just connect the ASM to a PC through a RS232 cable.

JOFRACAL controls all JOFRA dry-block heating/cooling sources and includes the flexibility to use manual liquid baths, ice-points or dry-blocks. Connect the reference temperature sensor directly to the ASM800 or use your existing JOFRA temperature reference device.



Basic versions

The ASM-series is available in 3 versions depending on the kind of sensors to be measured.

ASM-801 has 8 universal plugs. This is a fixed screw terminal solution used to measure RTD's, TC's, mA, voltage, ohm, and transmitters. It measures the cold junction (CJ) temperature for each channel and is able to supply a very accurate cold junction (CJ) temperature compensation.

ASM-802 has 8 small TC plugs for measurement of TC sensors. This model also measures the cold junction (CJ) temperature for each channel and is able to supply a very accurate cold junction (CJ) temperature compensation.

ASM-803 has 8 LEMO plugs, which are primarily for measurement of RTD sensors. This solution makes it possible to measure current, voltage and ohm. It has built-in loop power supply for each channel.

The ASM series includes the easy-to-use software JOFRACAL to set up, execute, print and save your valuable traceable calibration data - just connect the ASM to a PC through a RS232 cable.



The ASM800 will fit into a lot of process industries and especially pharmaceutical, oil & gas and power plants. Original equipment manufacturers (OEM) will also benefit from calibrating and documenting multiple temperature sensors before final installation.

Models

The ASM multi-scanner is made in an A and a B model.

The ASM B model is the complete solution with integrated scanner and high accuracy multi signal measuring circuits. The ASM A model is less expensive and is designed to add 8 channel scanning capabilities to an existing instrument. The A model therefore needs the measuring capabilities from a JOFRA dryblock ATC B model, JOFRA ASC300 signal calibrator, DTI-1000 reference thermometer or an ASM B model.

A model

The A model use the measuring circuit of an existing instrument. This means that the normal set-up of the measuring equipment is used, and the multi-scanner then makes it possible to calibrate up to 8 sensors simultaneously. The built-in cold junction temperature measuring circuit ensures high accuracy when calibrating thermocouples. The A model is also capable of working without the JOFRACAL with a manual channel selector at the back.

The A model may transmit an analogue signal of up to 8 sensors to one connected measuring device. It is able to transmit signals up to 30VDC, 30 mA.

B model

The B model has the same functions as the A model, but it differs as it is not necessary to include a measuring instrument in the set-up, as the multi-scanner has build-in measurement capabilities.

The most important advantage of the B model is the fact that it is possible to obtain huge reductions in time of the calibration procedure. The B model is able to perform several measurements each second, whereas the A model as an example will spend approx. 15 seconds on each measurement, when connected to an ATC B model.

The B models is able to measure voltage up to 10V, resistance up to $4K\Omega$ and current up to 24mA.

Measurement of up to 24 sensors at the same time

For both ASM models it is possible to connect up to 3 ASM multi-scanners, enabling you to measure up to 24 sensors simultaneously.

Both models are able to perform / transmit the following measurements: 2-, 3- and 4-wire RTD, TC signals with or without cold junction (CJ) compensation, thermistors, transmitters, current, voltage, and ohm sources / loads.

ASM-801 A/B and ASM 803 A/B both have built-in 24 V loop power for 4-20 mA transmitter.

True Ohm Measurement

The ASM-801 and ASM-803 employ state-of-the-art DC measuring techniques. To achieve high accuracy, the measuring principle used by the ASM is True Ohm Measurement thus eliminating the EMF from cables, sockets, and sensors.

True Ohm Measurement is a proven method to achieve accurate compensation for errors induced by thermal effects. The resistance is measured through the 4-wire system at 0.8 mA, after which the instrument takes a reading without any applied current. The second reading is the "error EMF".





Combine the ASM signal multiscanner with any of your existing JOFRA dry-block or liquid bath calibrators, You can also use your JOFRA DTI reference thermometer or even the JOFRA ASC300 signal calibrator, which adds further value to your existing JOFRA equipment.

Picture 1: ASM-803 A connected to the input's of a JOFRA ATC B model and controlled by JOFRACAL.



Picture 2: ASM-803 B performing its own measurements in a JOFRA ITC-320 A including an STS reference sensor in channel one all controlled by JOFRACAL.



Picture 3: 2 ASM A models connected to the ASM B model, in order to obtain 24 channels. In this set-up the JOFRA ATC B model is used as a dry-block with the reference sensor connected to the reference input of the ATC. All controlled by JOFRACAL.



Edgeport converter - Order number 125005

The edgeport converter converts one USB port to four RS232 ports without external power supply. Tested with JOFRA calibrators and JOFRACAL calibration software

JOFRACAL SOFTWARE

JOFRACAL temperature calibration software ensures easy calibration of RTD's, thermocouples, transmitters and thermoswitches.

JOFRACAL software presents the means for an entirely automatic calibration of sensors and a semi-automatic calibration of the complete process loop through the use of a PC. The software provides the comparison between the process readout value and the reference value; a measurement that is typically required within ISO9000, GMP, or HACCP systems. Additionally, this evaluation may be performed on-site without electrical interruption of the loop.

A variety of screens presents the user with information in an easy-to-read format. This provides the technician with an optimal overview to allow for setting up the calibration procedure as well as performing the calibration. Furthermore, JOFRACAL also includes facilities for generation and printing of detailed certificates.

This feature even provides tools which allow you to customize the certificate content and format to comply with accepted norms and standards including: company-specific information, numbering, and terminology. We have also designed functions to permit the incorporation of specific requirements from your ISO program to make the documentation a direct part of your existing quality system.



Simplified calibration documentation

All ASM series multi-scanners are provided with the JOFRACAL calibration software. This software allows the user to customize all 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.

If up to three ASM multi-scanners are connected, the software enables the instruments to measure sensors of the same type simultaneously. When working with the ASM series, the sensors connected need to be of the same type. Only exception being channel 1, which can always be used for the temperature reference sensor. The JOFRACAL calibration software supports automatic calibration of 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 "SCE-NARIO" function allows for combining instruments in virtually any configuration.

The calibration data collected may be stored on a PC for later recall, analysis or printing of certificates. The JOFRACAL temperature calibration software may be downloaded free of charge from our web-page www.jofra.com.

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

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JOFRACAL calibration software

Easy to use

Various screens provide easy-to-read information and instructions

Multiple sensor input

Combined with JOFRA ASM signal multiscanners JOFRACAL let you calibrate up to 24 sensors simultaneously

Clear view of calibration

Graphic presentation allows you to follow the calibration while in progress

User-friendly database registration

Calibration procedures and results are stored in a user-friendly database structured like Explorer including searching and sorting facilities

Flexible calibration

Choose between different temperature sources, such as dry-block calibrators, liquid baths, and ovens

Reduce calibration time

Control two dry-blocks simultaineously and reduce your overall calibration time significantly

Scheduler feature

Plan upcoming calibrations with the scheduler function; list the tag, location, and calibration due date for the instrument

Automatic calibration

Automatic calibration of **all** JOFRA dry-blocks equipped with an RS232 interface, JOFRA ASM signal multi-scanner, JOFRA ASC300 signal calibrator and the JOFRA DTI-1000 reference thermometer

JOFRA STS REFERENCE SENSORS

The ASM series handles signals from 2-, 3- and 4 wire RTD's, TC's, transmitters, thermisters, temperature switches and voltage.

All sensors under test are compared to a temperature reference sensor. The reference sensor can be the internal reference sensor in a dry-block or an external reference sensor, which is connected to channel one on the ASM multi-scanner.

The reference sensor can also be connected to a JOFRA DTI-1000 reference thermometer or the reference input on a JOFRA ATC-B dry-block or even the JOFRA ASC300 signal calibrator.

JOFRA industrial temperature reference probes are based on more than 50 years of industrial temperature sensor manufacturing experience. The main requirement of a reference probe is stability: The less the probe drifts, the lower the measurement uncertainty.

The JOFRA STS-100A industrial temperature reference probes are built to last. All JOFRA Superior Temperature Standard probes are economical and offer fast response times, low immersion depths, compact physical sizes, and specified low drift rates: even at high temperatures. These are all important considerations when selecting a reference probe.

In addition to straight probes, AMETEK offers a 90° angled version specifically developed for use with dry-block temperature calibrators.

This probe allows the user to have both the sensor-under-test and the reference probe in the thermowell at the same time: even if the sensors have a connection or a transmitter head.

All probes are subjected to a long approval process. This includes mechanical stress reduction of the entire assembly as well as aging the sensor element itself. The purpose of aging the sensor is to remove the initial drift. The procedure involves cycling the sensor to 650° C / 1202° F a number of times and monitoring the drift. Finally all sensors are exposed to maximum temperature for 16 hours and again monitored for drift. To be accepted for final calibration and certification, the probe must meet our minimum tolerance.

For more details about the JOFRA STS-100 series please see specification sheet: SS-CP-2290 at www.jofra.com



SYSTEM ACCURACY - STS SENSOR

50	to to	400°C	/ -58°F	to	752°F	±0.0	50°C / :	±0.090°F	1)2)
50	to	400°C	/ -58°F	to	752°F	±0.0)70°C/	±0.126°F	1) 3)
50	to	650°C	/ -58°F	to	1202°F	: ±0.0)80°C/	±0.144°F	1) 2)
-50	to to	650°C	/-58°F	to	1202°F	+0.1	110°C/	+0.198°F	: 1) 3)

- Note: System accuracy using STS-100 sensor, 12 months use - order system calibration for full documentation / traceability
- Specified at 95% confidence interval k=2, over full range, including I calibration uncertainty, excluding 1 LSD (Least Significant Digit).
- 2) Excl. sensor drift (please see long term stability at page 5)
- 3) Incl. sensor drift (please see long term stability at page 5) after 100 hours at max. temperature.



FUNCTIONAL SPECIFICATIONS

Power supply

Power	supply	External AC/DC adapter
Input:		
Output	t:	±2% regulated DC, max. 30W

Scanning rate

Scanning rateMax. 5 channels per seconds

JOFRACAL software

Minimum hardware requirements for JOFRACAL calibration software.

- INTEL[™] 486 processor (PENTIUM[™] 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

PHYSICAL SPECIFICATIONS

Instrument dimensions

L x W x H: 250 x 249	9 x 69 mm (9.8 x 9.8 x 2.7 in)
Instrument weight	
Net weight	2.3 kg (5.07 lb)
Shipping (including carrying ca	ise)
Weight: Size: L x W x H 350 x 560 x	
Shipping (without carrying case	e)
Weight:	4.4 kg (9.7 lb) 180 mm (13.8 x 22.1 x 7.1 in)
Miscellaneous	
Serial data interface Specification temperature Operating (ambient) temperature Storage (ambient) temperature Humidity	

CE Conformity..... EN61326

INPUT SPEC'S (A MODELS ONLY)

All input specifications apply to the instrument connected

Transmitter supply

Output voltage	24VDC +10%
Output current	Maximum 28 mA

Accuracy automatic cold junction compensation



Transmitter supply

Output voltage	24VDC +10%
Output current	Maximum 28 mA

Transmitter input mA

Range	0 to 24 mA
Accuracy (12 months)	±0.001% Rdg. +0.001% F.S.

Voltage input VDC

Range:	0 to 12 VDC
Accuracy (12 months) .	±0.005% Rdg. +0.001% F.S.

Switch input

Switch dry c	ontacts		
Test voltage		Maximum 2.5 V	/DC
Test current		Maximum 0.8	mΑ

RTD input specifications

Signal type	2-, 3-, 4-wire true ohm RTD input
Signal range	0-400 Ω (PT10/PT50/PT100)
Accuracy (12 months)	±0.002% Rdg. +0.002% F.S.
Signal range	. 0-4000 Ω (PT200/PT500/PT1000)
Accuracy (12 months)	±0.002% Rdg. +0.005% F.S.

For 3-wire input add 25 m Ω assuming all three RTD leads are matched. For 2-wire add 50 m $\Omega.$

Thermocouple specifications

Signal range		-10mV – 78 mV
Accuracy	±(0.010% of rdg. +	0.005% of F.S.)

Accuracy automatic cold junction compensation

ASM-801/802 ±0.2	0°C (±0.72°F)	@ ambient te	emperature
		20 to 26°C (68 to 79°F)
ASM-803 ±0.	50°C (±0.9°F)	@ ambient te	emperature
		. 20 to 26°C (68 to 79°F)
Temperature drift outsid	de 20 to 26°C	0.05°C/°C	(0.05°F/°F)

RTD Type	То	mnorat	12 months			
пре	Temperature range				accuracy	
	°C		°F		°C	°F
	From	То	From	То		
Pt10	-200	-80	-328	-112	0.198	0.357
alpha 385	-80	0	-112	32	0.210	0.378
	0	100	32	212	0.224	0.403
	100	155	212	311	0.225	0.405
	155	320	311	608	0.234	0.422
	320	420	608	788	0.250	0.450
	420	660	788	1220	0.263	0.473
	660	800	1220	1472	0.292	0.525
Pt50	-200	-80	-328	-112	0.042	0.076
alpha 385	-80	0	-112	32	0.046	0.083
	0	100	32	212	0.051	0.091
	100	155	212	311	0.052	0.093
	155	320	311	608	0.057	0.102
	320	420	608	788	0.062	0.112
	420	660	788	1220	0.069	0.124
	660	800	1220	1472	0.078	0.141
Pt100	-200	-80	-328	-112	0.023	0.041
alpha 385	-80	0	-112	32	0.026	0.046
	0	100	32	212	0.029	0.052
	100	155	212	311	0.030	0.054
	155	320	311	608	0.034	0.062
	320	420	608	788	0.038	0.069
	420	660	788	1220	0.044	0.080
	660	800	1220	1472	0.052	0.093
Pt200	-200	-80	-328	-112	0.002	0.445
alpha 385	-80	0	-112	.32	0.247	0.471
	0	100	32	212	0.278	0.500
	100	155	212	311	0.270	0.500
	155	320	311	608	0.273	0.502
	320	420	608	788	0.200	0.556
	420	660	788	1220	0.303	0.530
	660	800	1220	1/72	0.020	0.502
P+500	200	80	229	112	0.000	0.192
alpha 385	-200	-00-	-520	-112	0.101	0.102
	-00	100	-112	212	0.100	0.134
	100	155	212	212	0.117	0.200
	155	220	212	609	0.117	0.210
	220	420	609	700	0.123	0.222
	320	420	700	100	0.133	0.239
	420	800	100	1470	0.141	0.234
P+1000	200	80	220	1472	0.156	0.205
	-200	-00	-320	-112	0.052	0.094
aipiia 303	-00	100	-112	32	0.000	0.102
	100	100	32	212	0.062	0.111
	100	155	212	311	0.063	0.113
<u> </u>	155	320	311	508	0.068	0.122
	320	420	800	1000	0.074	0.133
	420	000	1000	1220	0.081	0.145
MEO	000	800	1220	14/2	0.092	0.165
	-200	-80	-328	-112	0.185	0.333
aipna 428	-80	0	-112	32	0.191	0.343
	0	100	32	212	0.197	0.355
	100	155	212	311	0.194	0.349
	155	200	311	392	0.195	0.350
M100	-200	-80	-328	-112	0.185	0.333
alpha 428	-80	0	-112	32	0.191	0.343
	0	100	32	212	0.197	0.355
	100	155	212	311	0.194	0.349
	155	200	311	392	0.195	0.350

ТС Туре	Temperature range				12 month accuracy	
	.		°F		°C	°F
	From	То	From	То		
В	250	320	482	608	1.32	2.37
	320	420	608	788	1.00	1.79
	420	660	788	1220	0.65	1.18
	660	800	1220	1472	0.56	1.01
	800	1000	1472	1832	0.44	0.79
	1000	1200	1832	2192	0.44	0.80
	1200	1400	2192	2552	0.43	0.77
	1400	1600	2552	2912	0.43	0.77
	1600	1820	2912	3308	0.46	0.83
E	-250	-200	-418	-328	0.83	1.49
	-200	-100	-328	-148	0.20	0.35
	-100	0	-148	32	0.10	0.18
	0	155	32	311	0.07	0.12
	155	320	311	608	0.08	0.14
	320	420	608	788	0.09	0.16
	420	660	788	1220	0.11	0.20
	660	800	1220	1472	0.13	0.23
	800	1000	1472	1832	0.15	0.28
J	-210	-100	-346	-148	0.25	0.45
	-100	0	-148	32	0.11	0.19
	0	155	32	311	0.09	0.15
	155	320	311	608	0.10	0.18
	320	420	608	788	0.11	0.20
	420	660	788	1220	0.12	0.22
	660	800	1220	1472	0.13	0.23
	800	1000	1472	1832	0.16	0.29
	1000	1200	1832	2192	0.19	0.34
к	-250	-200	-418	-328	1.01	1.82
	-200	-100	-328	-148	0.29	0.52
	-100	0	-148	32	0.14	0.26
	0	155	32	311	0.11	0.20
	155	320	311	608	0.13	0.23
	320	420	608	788	0.13	0.24
	420	660	788	1220	0.16	0.28
	660	800	1220	1472	0.18	0.32
	800	1000	1472	1832	0.21	0.37
	1000	1200	1832	2192	0.24	0.43
	1200	1372	2192	2501.6	0.28	0.50
N	-250	-200	-418	-328	1.44	2.60
	-200	-100	-328	-148	0.43	0.77
	-100	0	-148	32	0.20	0.36
	0	155	32	311	0.15	0.27
	155	320	311	608	0.14	0.25
	320	420	608	788	0.14	0.25
	420	660	788	1220	0.16	0.29
	660	800	1220	1472	0.10	0.31
	800	1000	1472	1832	0.20	0.35
	1000	1200	1832	2102	0.20	0.00
	1200	1300	2192	2372	0.22	0.43
	1200	1000	2102	2012	U.L T	0.10

ТС Туре	Temperature range			12 month accuracy		
	°	C	0	F	°C	°F
	From	То	From	То		
R	-50	0	-58	32	1.31	2.35
	0	155	32	311	0.78	1.40
	155	320	311	608	0.47	0.85
	320	420	608	788	0.42	0.75
	420	660	788	1220	0.41	0.73
	660	800	1220	1472	0.38	0.68
	800	1000	1472	1832	0.39	0.70
	1000	1200	1832	2192	0.38	0.69
	1200	1400	2192	2552	0.39	0.71
	1400	1600	2552	2912	0.41	0.74
	1600	1768	2912	3214,4	0.50	0.90
S	-50	0	-58	32	0.98	1.77
	0	155	32	311	0.78	1.40
	155	320	311	608	0.50	0.90
	320	420	608	788	0.46	0.83
	420	660	788	1220	0.42	0.76
	660	800	1220	1472	0.43	0.77
	800	1000	1472	1832	0.42	0.76
	1000	1200	1832	2192	0.42	0.76
	1200	1400	2192	2552	0.44	0.80
	1400	1600	2552	2912	0.46	0.84
	1600	1768	2912	3214,4	0.55	0.99
т	-250	-200	-418	-328	0.70	1.25
	-200	-100	-328	-148	0.29	0.52
	-100	0	-148	32	0.15	0.27
	0	155	32	311	0.10	0.18
	155	320	311	608	0.09	0.17
	320	400	609	75.2	0.10	0.17



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ORDERING INFORMATION

Model ASM series of multi-scanners

Order number Description

order number	Description		
ASM801 ASM802 ASM803	Base model number - 1st thru 6th characters ASM-801 series (with 8 universal screw plugs) ASM-802 series (wth 8 TC plugs) ASM-803 series (with 8 LEMO plugs)		
A B	Model version - 7th character Basic model no built-in measuring circuit Including built-in measuring circuit		
C F H X	Options - 8th thru 10th characters Carrying case Traceable certificale Accredited certificate No option used		
ASM801BCFX	Sample order number JOFRA ASM-801 B with standard accessories carrying case and traceable certification.		
S S	TANDARD DELIVERY		

- ASM signal multi-scanner (user specified)
- Mains adapter
- RS232 cable
- JOFRACAL software
- User Manual

ACCESSORIES

122823	Cable with banana / LEMO connection
125534	Cable (1150 mm) with male LEMO / LEMO connection
	(ASM-A til AMC900 / DTI-1000 - RTD)
125587	Cable with minicompensation / LEMO connection
	(ASM-A til ATC / ASC300 / AMC900 - TC)
125618	Kit with RS232 cable and cable (650 mm) with male LEMO /
	LEMO connection (ASM to ASM)
120517	Thermocouple male plug type K (ASM-802)
120514	Thermocouple male plug type N (ASM-802)
120515	Thermocouple male plug type T (ASM-802)
120519	Thermocouple male plug type TYPE Cu-Cu (ASM-802)
125620	Loose LEMO connection with strain relief (ASM-803)
60E151	4 core cable w/shield for Pt100 (ASM-803)
125002	Edgeport converter with 4 RS232 ports.
	Connected and powered by the USB connection to the PC.
	Tested with JOFRA calibrators



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.

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.

Frode Pedersen sensors

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Sales offices:

AMETEK T&CI - Americas (Sales, The Americas) Tel: +1 518 689 0222 • jofra.info@ametek.com

AMETEK Singapore Pte. Ltd. (Sales, Asia) Tel: +65 6 484 2388 • aspl@ametek.com.sg

AMETEK Inc. Beijing Rep. Office (Sales, China only) Tel: +86 10 8526 2111 • jofra@ametek.com.cn

> AMETEK GmbH (Sales, Germany only) Tel: +49 2159 91360 • info@ametek.de

AMETEK Lloyd Instruments (Sales, UK only) Tel: +44 (0) 1489 486 404 • jofra@ametek.co.uk

Tel: +45 4816 8000 • ametek@ametek.dk www.ametekcalibration.com

(Sales, Europe and the Middle East) Gydevang 32-34 • 3450 Allerød • Denmark

www.jofra.com

AMETEK Denmark A/S

Headquarter:

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