signal



Multi-function signal calibrator

With high accuracy. Ideal for both field and maintenance shop use

Input and output

RTD: 14 different types, TC: 13 different types, Current 0-24 mA DC, Voltage 0-20 VDC, Frequency 0 to 10 Khz, Pulse train output, Resistance 5 to 4000 Ohm

Simultaneous read-back

Including isolated read-back from deviceunder-test of mA, V, and pressure

Fast RTD simulation

This feature is fast enough to work with all pulsed transmitters

Calibrate pressure

At varying reference levels using external pressure modules with accuracies up to 0.01% F.S.

Calibrate temperature

Using JOFRA dry-block calibrators with accuracies up to 0.04°C / 0.07°F

Full remote control of all functions

With the help of simple ASCII commands

Complete marine program

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

Advanced Signal Calibrator

ASC300



The ASC300 is substantial enough to cover all needs for a process signal calibrator with superior accuracy and compact enough to fit into the tool box and operate with one hand for easy field calibration.

The ASC300 can change the entire calibration regimen for signal, pressure, and temperature. It may be combined with the APM external pressure modules or a JOFRA dry-block calibrator to meet any calibration needs.

It combines a full numerical keypad with a series of function keys and a graphical user interface making it easy to perform various tasks in a short period of time. This advanced calibrator employs the latest technology in supporting your calibration needs.

The ASC300 measures and sources: TCs, RTDs, current, voltage, frequency, and pulse trains. This instrument is also designed to be compatible with the JOFRA APM pressure modules and thus offering true multifunction operability. There are two channels of operation providing the user with an isolated read-back circuit. The graphical display makes it is easy to recognize the status of the instrument, take readings, and simulate different functions.





Read-back display

The upper half of the graphical display is dedicated to the read-back signal from the device-under-test. This input section is electrically isolated from the circuitry. You can also read pressure from the JOFRA APM pressure modules in this display section.

Terminal block

METEK

RTD OUT

All input and output connectors are placed away from the display and keyboard to give you the maximum freedom to operate the unit.

ENTER

OFRA" ASC 300



Primary display

This part is used for all input or output combinations. The primary display plus the readback display gives a full comprehensive and simultaneous inputoutput funtionality and an excellent overview of the test in progress.

"Never get lost" - HOME key

This key sends you immediately back to the main operating display without making any changes to the setup.

Soft kevs

Three navigation keys. Their function is clearly explained in the bottom of the display.

Communication connection

Small stereo jack connector for the serial communication interface.

Backlit display - ON/OFF

Turn the back light on in dark environments.

Fast stepping keys

Just one push of a button and you can output null (0%) or full span (100%) of your desired range. The 25% button cycles the output in 25% steps up or down each time you push it.

Numeric keyboard

A full numeric keyboard gives you the absolute fastest way to reach your desired set values.

Pressure modules

LEMO connector in the bottom of the instrument to provide easy connection for the entire range of JOFRA APM pressure modules.



Simultaneous input and output

The ASC300 offers simutaneous input and output. This means that you can calibrate and adjust a temperature transmitter on the table with no other necessary instruments.

Output the sensor signal and input the mA from the transmitter. If you select mA Loop the ASC300 will also supply the 24 VDC for the loop. In the display you will see both your output temperature and the return mA from the trans-

mitter. Enter the zero and full scale values and you can make quick 25% steps or go direct to zero or full span values. The ASC300 has dedicated keys for this operation so adjustment on the transmitter is made easier.



Temperature reading at reference level

The ASC300 offers the possibility to characterize an RTD sensor. Use this feature to add a missing special curve or to characterize a reference RTD.

If you choose a reference RTD from the STS100 series of high accurate and stable temperature sensors, they will be delivered with a traceable calibration certificate including the neccessary Van Dusen coefficients. Enter the figures into the ASC300 and you have a temperature reference. Complement this with a JOFRA dry-block temperature calibrator and your ASC300 becomes the heart of your portable calibration lab.



Fuseless protection

You should avoid connecting the instrument to the mains supply as you may injure yourself!

If you by mistake connect the ASC300 to the mains supply, the instrument is protected with a fuseless protection feature. This feature protects the instrument on up to 240 VAC on any combination of connections made on the test lead connectors and prevents expensive repairs and recalibration of the instrument.



Useful soft case (standard)

The ASC300 indicator is supplied in a handy softcase designed for easy vertical operation during the calibration. The soft case have a pocket for the test leads and an opening in the top andbottom provide easy access to the termination block and the pressure module connector. A shoulder strap ensures convenient transportation when climbing ladders, etc. and the handy strap at the back makes it possible to hang the instrument on a pipe, ladder etc, while performing the calibration, test, or service task.



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. When used with ASM-800 signal multi scanner, JOFRACAL can perform a simultaneous semi automatic calibration on up to 24 pressure and/or temperature devices under test in any combination.

JOFRACAL software controls the complete calibration procedure, stores the results and provides a calibration audit trail through hard-copy certificates. All calibration data are stored for each sensor to monitor drift and optimise recalibration intervals. A scheduler feature allows planning of future calibrations.

REQUIREMENTS JOFRACAL

Minimum hardware requirements:

- Intel® Pentium® II 1.4 GHz processor.
- 64MB RAM (128MB recommended)
- 80MB free disk space on hard disk (120MB recommended) prior to installation
- Standard VGA (800x600, 256 colours). 1024x768 recommended.
- CD-ROM drive for installation of program
- 1 or 2 free RS-232 serial ports, depending on configuration

Minimum software equirements:

- Microsoft Windows® 98,Microsoft Windows® NT 4.0, Microsoft Windows® 2000, Microsoft Windows® ME, Microsoft Windows® XP, Vista.
- System fonts: MS Sans Serif and Arial



Set-up with JOFRA ASC300, ITC temperature calibrator and DTI-1000 reference thermometer connected to a PC with JOFRACAL

JOFRA APM PRESSURE MODULES

The APM series of pressure modules by JOFRA are compatible with the AMC910, ASC300 or HPC calibrators. The APM external pressure modules includes more than 60 models available with gauge, absolute, differential, and vacuum pressure references and in metric and imperial engineering units. The modules are engineered for in-plant, field, or laboratory use. They are ready-to-use with the AMC910 and the protocol allows for immediate recognition and use of the module once plugged into the calibrator.

The ASC300 can read out pressure from the APM series of modules in any of the below mentioned engineering units



Engineering units (built-in)

(psi, inH2O@4°C, inH2 O@20°C, inH2 O@60°F, inHg@0°C, ftH2 O@4°C, ftH2O@20°C, ftH2O@60°F, bar, mbar, kPa, kg/cm 2, cmH 2O@4°C, cmH2O@20°C, mH2O@4°C, mH2 O@20°C, mmHg@0°C)



STANDARD DELIVERY

- JOFRA ASC300 instrument
- Battery set (4 x AA)
- Manual
- Set of test leads
- Soft carrying case and shoulder strap
- NIST traceable certificate

ACCESSORIES

121983	Extension Cable for Type K - 5 m
122523	Extension Cable for Type N - 5 m
120519	Thermocouple Male Plug - Type Cu-Cu - White
120518	Thermocouple Male Plug - Type R / S - Green
120517	Thermocouple Male Plug - Type K - Yellow
120516	Thermocouple Male Plug - Type J - Black
120515	Thermocouple Male Plug - Type T - Blue
120514	Thermocouple Male Plug - Type N - Orange
2206011	Thermocouple plug + K wire + alligator
2206012	Thermocouple plug + T wire + alligator
123958	RS232 cable with stereo Jack connector, 2m / 6ft
124716	4x 1,5 Volt rechargeable batteries
124718	Charger for rechargeable batteries - 115/230 VAC
125002	Edgeport Converter with 4 pcs of RS232 ports
65-PT100	-LB-CABLE Cable 2 m (6.6 ft.) with LEMO/ Banana connectors

Charger for rechargeable batteries (optional) - 124718

The ASC300 indicator use 4 batteries. To save energy and always have loaded batteries, it is possible to buy a batt-teri charger.



SPECIFICATIONS

Temperature stability - unless other specified
Operating temperature10 to 50°C / 14 to 122°F Storage temperature20 to 70°C / -4 to 158°F All specifications specified
at ambient temperature:
Power specifications
Batteries
RS232 communication interface
Connector: Stereo jack Communication rate 9600 baud, ASCII Electrical interface ±5 V non isolated
Physical specifications
Instrument LxHxW235x53x95 mm / 9.3x2.1x3.7 in Weight inclusive batteries
Miscellaneous
CE - EMC EN50082-1: 1992 and EN55022: 1994 Class B Safety:
Approval, Certificate noA-10549





SPECIFICATIONS

Thermocouple	Ra	Accuracy ±	
mV	min max		12 months
TC mV read	-10.000 mV	75.000 mV	0.02% rdg +10μV
TC mV source	-10.000 mV	75.000 mV	0.02% rdg +10μV

Maximum current output is 1 mA with an output impedans of \leq 1 ohm.

Thermocouple	Rai	Accuracy ±	
Cold junction	min	12 months	
CJC compensation	18°C 64°F	28°C 83°F	0.2°C 0.36°F
CJC outside above			0.05°C/°C 0.05°F/°F

Volt V	Range		Accuracy ±
	min max		12 months
Read (Isolated)	0.000 V	30.000 V	0.015% rdg +2mV
Read (non-isolated)	0.000 V	20.000 V	0.015% rdg +2mV
Source	0.000 V	20.000 V	0.015% rdg +2mV

Maximum current output in voltage ranges is 1 mA with an output impedance of <= 1 ohm

Frequency	Range		Accuracy ±
Pulse	min	max	12 months
CPM read	2.0	600.0	0.05% rdg +0.1CPM
Hz read	1.0	1000.0	0.05% rdg +0.1Hz
KHz read	1.00	10.00	0.05% rdg +0.01KHz
CPM source	2.0	600.0	0.05%
Hz source	1.0	1000.0	0.05%
KHz source	1.0	10.0	0.125%
Pulse (source only) Rate: 2CPM to 10KHz	1	30000	

Input voltage amplitude range on frequency is 1 to 20 V zero based square wave only.

Output amplitude is adjustable from 1 to 20 V and is a square wave with a 50% duty cycle.

For output frequency, a slight negative offset of approximately -0.1 V is present to assure zero crossing.

Ohm	Range		Accuracy ±
	min max		12 months
Ohm read (low)	0.00	400.00	0.025% rdg +0.05 ohm
Ohm read (high)	0.00	4000.0	0.025% rdg +0.5 ohm
Ohm source (low)			
@ 0.1 to 0.5 mA	5.0	400.0	0.025% rdg +0.1 ohm
@ 0.5 to 3 mA	5.0	400.0	0.025% rdg +0.05 ohm
Ohm source (high)			
@ 0.05 to 0.8 mA	400	1500	0.025% rdg +0.5 ohm
@ 0.05 to 0.4 mA	1500	4000	0.025% rdg +0.5 ohm

Unit is compatible with pulsing transmitters. Pulse response is <= 5 mSec.

Thermocouple - TC

TC types......B C E J K L N R S T U BP XK Cold junction compensation ON/OFF controlYes

ТС Туре	Те	mperat	12 m accu			
	°(0	٥	°F		°F
	From	То	From	То		
В	600	800	1112	1472	1.4	2.52
	800	1000	1472	1832	1.5	2.7
	1000	1820	1832	3308	1.7	3.06
С	0	1000	32	1832	0.8	1.44
	1000	2316	1832	4200	2.5	4.5
E	-250	-100	-482	-148	0.8	1.44
	-100	1000	-148	1832	0.4	0.72
J	-210	0	-346	-32	0.6	1.08
	0	800	32	1472	0.4	0.72
	800	1200	1472	2192	0.5	0.9
K	-200	0	-328	32	0.8	1.44
	0	1000	32	1832	0,5	0.9
	1000	1372	1832	2502	0,7	1.26
L	-200	0	-328	32	0.45	0.81
	0	900	32	1652	0.4	0.72
R	0	1767	32	3213	1.4	2.52
S	0	1767	32	3213	1.4	2.52
T	-250	0	-328	32	0.8	1.44
	0	400	32	752	0.4	0.72
U	-200	0	-328	32	0.7	1.26
	0	600	32	752	0.45	0.81
XK	-200	800	-328	1472	0.4	0.72
BP	0	800	32	1472	1.1	1.98
	800	2500	1472	4532	2.5	4.5

Does not include thermocouple wire error and CJC.





Resistance - RTD

RTD types	Pt10 Pt25 Pt50 Pt10	0 Pt200 Pt500 Pt1000
	Cu10 Cu50	Cu100 Ni120 YSI400
Response time		Less than 5 mSec.
Connection		2 3 and 4-wire

4					10	
4-wire	Те	mperat	12 months accuracy			
RTD Type						
	°(°I		°C	°F
5.40	From	To	From	То		
Pt10	-200	100	-328	212	1.4	2.5
alpha 385	100	300	212	572	1.6	2.9
	300	600	572	600	1.8	3.2
DIEG	600	800	1112	800	2.0	3.6
Pt50	-200	100	-328	212	0.4	0.72
alpha 385	100	300	212	572	0.5	0.90
	300	600	572	1112	0.6	1.08
	600	800	1112	1472	0.7	1.26
Pt100	-200	-80	-328	212	0.2	0.36
alpha 385	100	155	212	572	0.3	0.54
	300	600	572	1112	0.4	0.72
	600	800	1112	1472	0.5	0.90
Pt200	-200	100	-328	212	0.2	0.36
alpha 3926	100	300	212	572	0.3	0.54
	300	630	572	1166	0.4	0.72
Pt100	-200	100	-328	212	0.2	0.36
alpha 3916	100	300	212	572	0.3	0.54
	300	630	572	1166	0.4	0.72
Pt200	-200	100	-328	212	0.8	1.44
alpha 385	100	300	212	572	0.9	1.62
	300	630	572	1166	1.0	1.80
Pt500	-200	100	-328	212	0.4	0.72
alpha 385	100	300	212	572	0.5	0.90
	300	630	572	1166	0.6	1.08
Pt1000	-200	100	-328	212	0.2	0.36
alpha 385	100	300	212	572	0.3	0.54
	300	630	572	1166	0.4	0.72
Cu10	-80	260	-112	500	1.4	2.52
Cu50	-180	200	-292	392	0.4	0.72
Cu100	-100	200	-148	392	0.3	0.54
Ni120	-80	260	-112	500	0.2	0.36
YSI400	15	50	59	122	0.1	0.18

Read accuracy is based on 4 wire input.

For 3-wire input add ± 0.005 ohm assuming all three RTD leads are matched.

Current - mA and loop

Range mA	0 to 24 (-25% to 125%)
Loop power for transmitters	•
Isolated input	

Current mA	Ra	nge	Accuracy ±
	min max		12 months
Read (Isolated)	0.000 mA	30.000 mA	0.015% rdg +2μV
Read (non-isolated)	0.000 mA	20.000 mA	0.015% rdg +2μV
Source	0.000 mA	20.000 mA	0.015% rdg +2μV

Max. load on mA source is 1000 ohms Voltage input range on simulation mode is 5 to 30 V



ORDERING INFORMATION - ASC300

Order No. Description

Base model number

ASC300 Handheld calibrator

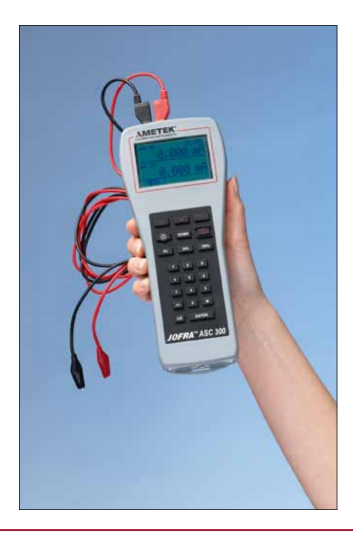
Certificate

G NIST traceable certificate (standard)

H Accredited certificate (optional)

ASC300G Sample order number

JOFRA ASC300 with standard NIST traceable certificate.





AMETEK Calibration Instruments

is one of the world's leading manufacturers and developers of calibration instruments for temperature, pressure and process signals as well as for temperature sensors both from a commercial and a technological point of view.

JOFRA Temperature Instruments

Portable precision thermometers. Dry-block and liquid bath calibrators: 5 series, with more than 25 models and temperature ranges from -90° to 1205°C / -130° to 2200°F. All featuring speed, portability, accuracy and advanced documenting functions with JOFRACAL calibration software.

JOFRA Pressure Instruments

Convenient electronic systems ranging from -25 mbar to 1000 bar (0.4 to 15,000 psi) - multiple choices of pressure ranges, pumps and accuracies, fully temperature-compensated for problem-free and accurate field use

JOFRA Signal Instruments

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

JOFRA / JF Marine Instruments

A complete range of calibration equipment for temperature, pressure and signal, approved for marine use.

FP Temperature Sensors

A complete range of temperature sensors for industrial and marine use.

M&G Pressure Testers

Pneumatic floating-ball or hydraulic piston dead weight testers with accuracies to 0.015% of reading.

M&G Pumps

Pressure generators from small pneumatic "bicycle" style pumps to hydraulic pumps generating up to 1,000 bar (15,000 psi).

...because calibration is a matter of confidence



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