signal

JOFRA[®]

» Multi-function signal calibrator

With its robust custom housing, the ASC series is ideal for both field and workshop use. These calibrators are the process engineer's best friend

» Documenting calibrator

The ASC321 provides a paperless calibration flow when combined with our wellknown JOFRACAL calibration software

» Input and output

RTD: 14 types, TC: 13 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

» Calibrate pressure

Add on a JOFRA APM pressure module to create a full-featured pressure calibrator that can perform a semi-automatic leak-test, pressure-switch calibration and more

» Calibrate temperature

Use the ASC together with a JOFRA temperature calibrator to add measurement channels for sensors or temperature switches

» Measure temperature

The ASC series can be used as a highaccuracy thermometer that works with RTDs and CvD equations, to obtain true temperatures

» Optimal read out visability

Large ClearBrite[™] display

» Fast RTD simulation

Quick enough to work with pulsed transmitters and PLCs

ISO 9001 Manufacturer

Specification Sheet SS-ASC Series

Advanced Signal Calibrator

ASC Series



hand for field use.

The ASC321 is a full documenting calibrator, using predefined work orders from JOFRACAL. This ensures easy documentation and reduces the possibilities for errors when calibrating in the field.

The ASC series does more than just calibrate signals. Combined with the APM external pressure module or a JOFRA dry block calibrator, an ASC will calibrate pressure and temperature and, if used together with JOFRACAL, document it as well. For workshop use a DC power supply/ charger is available.

The full numerical keypad, series of function keys and cursor keys, provide a simple and quick user interface. The new ClearBrite[™] graphical display offers the best possible viewing.

The high accuracy of the ASC series has not been achieved on account of fragile measurements or source circuitries, both the ASC301 & ASC321 have fuseless protection – this might save you a calibrator, as well as lowers your cost of ownership.



The Right Source For Your Test & Measurement Needs

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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 section of the display.

Primary display

This part of the display is used for all input or output combinations.

The primary display plus the read-back display gives a comprehensive and simultaneous input-output funtionality and an excellent overview of the test in progress.

Menu keys

The three navigation keys' functions are clearly explained at the bottom of the display.

Terminal block

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

We call it "wireless" keybord.

Cursor keys

Set increment / decrement outputs and step & ramp range.

Numeric keyboard

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

Simultaneous input and output

The ASC series offers simultaneous input and output. This means that you can calibrate and adjust a temperature transmitter on the table without the use of other instruments.

Source the sensor signal loop and input the mA from the transmitter. If you select mA loop the ASC 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 transmitter. Enter the zero and full scale values and you can make quick 10% or 25% steps or go direct to zero or full span values. The ASC has dedicated keys for these operations so adjustment on the transmitter is easy.

Temperature reading at reference level

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

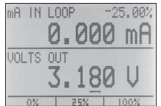
If you choose a reference RTD from the accurate and stable STS100 temperature sensors, they will be delivered with a traceable calibration certificate including the necessary Callender Van Duesen coefficients. Enter the figures into the ASC and you have a temperature reference. Complement this with a JOFRA dry block temperature calibrator and your ASC becomes a central part of your portable calibration lab.

Fuseless protection

If you by accident connect the ASC to the mains supply, the instrument is protected. The fuseless protection feature protects the instrument up to 250 VAC on any combination of connections made on the test lead connectors. This prevents expensive repairs and recalibration of the instrument.

To avoid injury never connect the instrument to the mains supply!

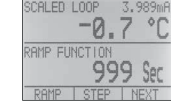




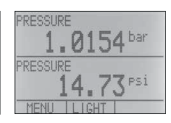
Direct input, full numeric keypad. Easy output entry of specific values

Easy single digit adjustment, with the cursor keys. Ideal for gauges and tweaking tasks





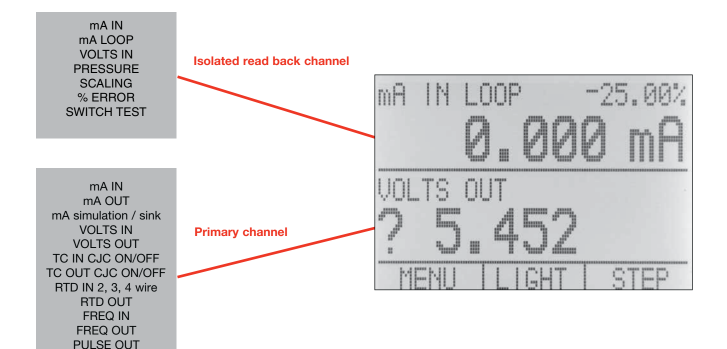
User adjustable ramp and step time. Very wide range - from 5 to 999 seconds



Dual pressure display measurements enable easy pressure conversion

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Padded soft case (optional)

ASC series calibrators can be delivered with a padded soft case as an option. This case is designed for protection during transport. The soft case has separate compartments for the ASC (w/velcro strap), test leads, test hoses, temperature probe and JOFRA APM pressure module. A shoulder strap ensures convenient transportation when climbing ladders, etc. The manual and calibration documents fit into a pocket on the front of the case.

Charger for rechargeable batteries (optional)

ASC series calibrators use 4 AA batteries. To save energy and always have charged batteries, it is possible to buy a set of rechargeable NiMi batteries and a mains adapter/ charger.



PRESSURE

Online % error calculation, fast and responsive reading for calibration and adjustment tasks



Automatic leak test, adjustable timer and automatic calculation to leak rate / minute



SW DEADBAND 0.0097 bar PRESSURE 1.0154 bar NEW TEST | NEXT | DONE

Quasi-automatic pressure switch test, records automatically, open, close and deadband values



Online scaling, difference shown in the actual unit, saves calculation time and potential errors in the field

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JOFRA ASC321 a TRUE Documenting Multifunction Calibrator system

The ASC321 is supplied with JOFRACAL calibration software, and can perform automated workshop and field calibrations.

Using this functionality can reduce your costs, minimize error possibilities and remove the need for additional paper-work during calibration.

The combination of the ASC321 and JOFRACAL calibration software ensures easy calibration of RTDs, thermocouples, transmitters, signal converters, temperature switches, pressure transmitters, pressure gauges and pressure switches.

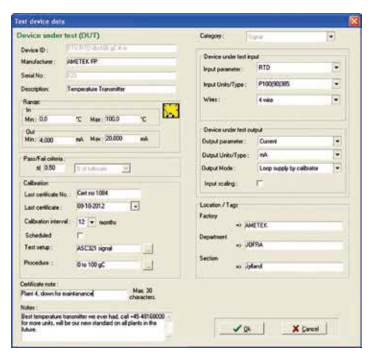
Prepared work orders can be sent from JOFRACAL to the ASC321. By executing the work order offline, the ASC321 does the calibration and the setups and values are stored in the memory. Time and date are automatically stamped and afterwards, the calibration results are uploaded to JOFRACAL.

JOFRACAL software controls the complete calibration procedure, stores the results and provides calibration certificates in many formats – hard copies, PDF certificates, or text files. All calibration data is stored for each sensor, to monitor drift and optimize recalibration intervals. A scheduler feature allows planning of future calibrations.

JOFRACAL can be used with all JOFRA calibration instruments. 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.



Desce mantenance	Calibration setup	🖸 🕄 Uplaad / Download 🥂 Scheduler 🛛 🚺 Exit
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Certificates		
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View & print	2012-00-22 1000 2012-00-22 1000	Cal. date: 22:00-2012 14:30:11 Statue: A: found / Online
Device history	T .	Result : Paul Procedure Id 5to 15kHz
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JOFRA APM PRESSURE MODULES

When used with a pressure module the ASC series calibrators become true pressure calibrators with features such as: leak test, switch test, scaling and online % error calculations.

The APM external pressure module includes more than 24 models available with gauge, absolute, differential and vacuum pressure references and in metric and imperial engineering units. The modules are engineered for inplant, field or laboratory use and are complete calibrated units, ready to use with any compatible JOFRA calibrator. Optionally, they can be bought together with calibration pumps as "ready to go" systems.

17 built-in engineering units

(psi, inH₂O@4°C, inH₂O@20°C, inH₂O@60°F, inHg@0°C, ftH₂O@4°C, ftH₂O@20°C, ftH₂O@60°F, bar, mbar, kPa, kg/cm², cmH₂O@4°C, cmH₂O@20°C, mH₂O@4°C, mH₂O@20°C, mHg@0°C)

APM Mk.II Type	Pressure range				ionth iracy	
	E	Bar	Р	SI	%rdg	%FS
	From	То	From	То		
Differentia	al					
025MD	-0.025	0.025	-0.4	0.4	-	0.100%
075MD	-0.070	0.07	-1	1	-	0.050%
350MD	-0.350	0.35	-5	5	-	0.050%
Compour	nd	-				
001C	-0.960	1	-14	15	0.025%	0.010%
002C	-0.960	2	-14	30	0.025%	0.010%
007C*	-0.820	7	-12	100	0.025%	0.010%
020C*	-0.820	20	-12	300	0.025%	0.010%
035C*	-0.820	35	-12	500	0.025%	0.010%
Gauge		•				
001G*	0	1	0	15	0.025%	0.010%
002G*	0	2	0	30	0.025%	0.010%
007G*	0	7	0	100	0.025%	0.010%
020G*	0	20	0	300	0.025%	0.010%
035G*	0	35	0	500	0.025%	0.010%
070G*	0	70	0	1000	0.025%	0.010%
100G*	0	100	0	1500	0.025%	0.010%
200G*	0	200	0	3000	0.025%	0.010%
350G*	0	350	0	5000	0.025%	0.010%
400G*	0	400	0	6000	0.025%	0.010%
700G*	0	700	0	10000	0.025%	0.015%
Absolute						
001A	0.025	1.1	0.35	16	0.025%	0.010%
003A	0.025	3.5	0.35	50	0.025%	0.010%
007A*	0.070	7	1	100	0.025%	0.010%
020A*	0.070	20	1	300	0.025%	0.010%

* Stainless steel isolated pressure sensor.

Specified temperature range 23°C \pm 5°C / 73°F \pm 9°F.

Accuracy includes hysteresis, nonlinearity, repeatability, reference standard uncertainty and 1 year typical long-term stability; operated inside the rated temperature span and range.

Requiring frequent zeroing (Gauge/diff.) or entering of reference pressure



The Right Source For Your Test & Measurement Needs

SPECIFICATIONS

Ambient temperature specifications

Operating temperature	10 to 50°C / 14 to 122°F
Storage temperature	20 to 60°C / -4 to 140°F
All specifications specified	
at ambient temperature	
Outside ambient 23°C ±5°C	±0.003% rdg/°C
Outside ambient 73°F ±9°F	±0.0017% rda/°F

Power specifications

Low battery warning......Yes

Documenting system (ASC321 only)

Number of work-orders (procedure	s) 20
Number of calibration storage	. 40 (20 as found/as left)
Date / time	Built-in real time clock

RS232 communication interface

Connector:	3.5 mm jack
Communication rate	

Physical specifications (LxHxW)

Instrument	235x53x95 mm / 9.3x2.1x3.7 in
Weight inclusive batteries	590 g / 21 oz
Instrument	235x97x57 mm / 9.3x3.8x2.3 in
Weight incl. test leads & s	shoulder strap1030 g / 360 oz
Shipping cargo box size .	
	11.2x4.3x6.3 in
Shipping weight	1380 g / 38 oz

Miscellaneous

CE - EMC	EN61326:2006
Safety:	CSA C22.2 No. 1010.1



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JOFRA calibration

SPECIFICATIONS

Thermocouple	Range		Accuracy ±
mV	min	max	12 months
TC mV read	-10.000 mV	75.000 mV	0.015% rdg+10µV
TC mV source	-10.000 mV	75.000 mV	0.015% rdg+10µV

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

Thermocouple	Range		Accuracy ±
Cold junction	min	max	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 0.03°F/°F

Volt V	Range		Accuracy ±
	min	max	12 months
Read (Isolated)	0.000 V	30.000 V	0.01% rdg +2 mV
Read (non-isolated)	0.000 V	20.000 V	0.01% rdg +2 mV
Source	0.000 V	20.000 V	0.01% rdg +2 mV

Maximum current output in voltage ranges is 3 mA with an output impedance of \leq 1 ohm.

Frequency	Range		Accuracy ±
Pulse	min	max	12 months
CPM read	2.0	600.0	0.05% rdg +0.1 CPM
Hz read	1.0	1000.0	0.05% rdg +0.1 Hz
KHz read	1.00	10.00	0.05% rdg +0.01 KHz
CPM source	2.0	600.0	0.05% rdg
Hz source	1.0	1000.0	0.05% rdg
KHz source	1.0	10.0	0.125% rdg
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	0.015% rdg +0.03 ohm	
Ohm read (high)	401.0	4000.0	0.015% rdg +0.3 ohm	
Ohm source (low) @ 0.1 to 0.5 mA @ 0.5 to 3 mA	5.0 5.0	400.0 400.0	0.015% rdg +0.1 ohm 0.015% rdg +0.03 ohm	
Ohm source (high) @ 0.05 to 0.8 mA @ 0.05 to 0.4 mA	400 1500	1500 4000	0.015% rdg +0.3 ohm 0.015% rdg +0.3 ohm	

Unit is compatible with pulsing transmitters. Pulse response is ≤ 5 mSec.

racy ± Cold junction compensation ON/OFF control Yes

Thermocouple - TC

12 month ТС Туре **Temperature range** accuracy °C ۰F °C °F From То From То Л -210 -150 -346 -238 0.4 0.8 -150 1200 238 0.4 2192 0.2 κ -200 -100 -328 -148 0.5 0.9 -100 600 -148 1112 0.2 0.4 1112 0.6 600 1000 1832 0.3 1000 1372 1832 0.8 2501 0.4 Т -250 -200 -418 -328 1.5 1.7 -200 0 -328 32 0.5 0.9 32 0 400 752 0.2 0.4 Е -250 -200 -418 -328 1.0 1.8 -200 -100 -328 -148 0.3 0.6 -100 1000 -148 1832 0.2 0.4 R 0 200 32 392 1.7 3.1 200 1767 392 3212 1.0 1.8 S 0 200 32 392 1.7 3.1 1767 392 3212 1.1 2.0 200 в 600 800 1112 1472 1.5 2.7 800 1000 1472 1832 1.2 2.2 1000 1820 1832 1.0 1.8 3308 С 0 1000 32 1832 0.5 0.9 1000 2316 1832 4200 1.5 2.7 XK -200 800 -328 1472 0.2 0.4 BP 800 32 1472 1.9 3.5 0 800 2500 1472 4532 0.6 1.1 L -200 900 -328 1652 0.2 0.4 U -328 -200 0 32 0.4 0.8 600 32 1112 0.4 0 0.2 Ν -200 -328 -148 0.8 1.5 100 -100 1300 -148 2372 0.3 0.6

TC typesJ K T E R S B C XK BP L U N

Does not include thermocouple wire error and CJC.



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Resistance - RTD

 RTD types......
 Pt10 Pt25 Pt50 Pt100 Pt200 Pt500 Pt1000

 Cu10 Cu50 Cu100 Ni120 YSI400

 Response time
 Less than 5 mSec.

 Connection
 2, 3 and 4-wire

4-wire RTD Type	Temperature range				12 months accuracy	
	°C		٩	°F		°F
	From	То	From	То		
P10(90)385	-200	100	-328	212	0.85	1.53
	100	400	328	752	1.00	1.80
	400	800	752	1472	1.20	2.16
P50(90)385	-200	100	-328	212	0.20	0.32
	100	400	212	752	0.30	0.54
	400	800	752	1472	0.40	0.72
P100(90)385	-200	100	-328	212	0.15	0.27
	100	400	212	752	0.20	0.36
	400	800	752	1472	0.30	0.54
P200(90)385	-200	100	-328	212	0.40	0.72
	100	630	212	1166	0.50	0.90
P400(90)385	-200	100	-328	212	0.20	0.36
	100	630	212	1166	0.25	0.45
P500(90)385	-200	100	-328	212	0.20	0.36
	100	630	212	1166	0.30	0.54
P1K(90)385	-200	100	-328	212	0.15	0.27
	100	630	212	1166	0.20	0.36
P50(90)391	-200	100	-328	212	0.20	0.36
	100	400	212	752	0.30	0.54
	400	800	752	1472	0.40	0.72
P100(90)391	-200	100	-328	212	0.15	0.27
	100	400	212	752	0.20	0.36
	400	800	752	1472	0.30	0.54
P100(90)392	-200	100	-328	212	0.10	0.18
	100	630	212	1166	0.20	0.36
M10(90)427	-100	260	-148	500	0.75	1.35
M50(90)428	-180	200	-292	392	0.15	0.27
M100(90)428	-180	200	-292	392	0.10	0.18
H120(90)672	-80	260	-112	500	0.10	0.18
P100(90)JIS	-200	100	-328	212	0.10	0.18
	100	630	212	1166	0.20	0.36
YSI(90)400	15	50	59	122	0.10	0.18

Read accuracy is based on 4-wire input. Source accuracy in terminals 2-wire source.

Current - mA and loop

Range	0 to 24 mA
Loop power for transmitters	
Isolated input	Yes

Current mA	Ra	nge	Accuracy ±		
	min	max	12 months		
Read (Isolated)	0.000 mA	24.000 mA	0.010% rdg +2 µA		
Read (non-isolated)	0.000 mA	24.000 mA	0.010% rdg +2 µA		
Source	0.000 mA	24.000 mA	0.010% rdg +2 μA		

Max. load on mA source is 1000 ohms.

Voltage input range on simulation mode is 5 to 30 V.

OPTION T - Temperature Sensor

- Option T, temperature sensor -40 to 155°C (-40 to 311°F)
- Delivered with international traceable calibration certificate and CvD coefficients, ready to enter into any JOFRA ASC
- Sensor dimensions ø 4 x 200 mm + handle
- Calibration points, -40/-20/0/50/100/155°C (-40/-4/32/122/212/311°F)
- Calibration accuracy ± 0.030°C (0.054°F)





The Right Source For Your Test & Measurement Needs

STANDARD DELIVERY

- JOFRA ASC301 or ASC321 instrument
- Battery set (4 x AA)
- Manual
- RS232 cable and JOFRACAL
- 2 sets of test leads
- Handy soft case, with pocket for the test leads and an opening at the top to provide easy access to the test terminals
- NIST traceable certificate

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ORDERING INFORMATION - ASC Series

Order No.			Description			
			Base model number			
ASC	301		Multifunction calibrator			
ASC	321		Documenting calibrator			
			Certificate			
	(G	NIST traceable certificate (standard)			
	н		Accredited certificate (optional)			
	Accessories (Optional)		Accessories (Optional)			
		А	External Power Supply / Charger			
		В	Rechargeable Battery Pack			
		С	Softcase with shoulder strap			
		т	Temperature Sensor Pt100 incl. traceable certificate			
			Sample order number			
ASC	C321 C	G C	JOFRA ASC321 with NIST traceable certificate and softcase			

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
- 124720 Mains adapter/charger 9VDC/200mA 230VAC/115VAC
- 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



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.



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