pressure



» Wide pressure range

IPI100A 7 bar absolute / 100 psi IPI030C 2 bar / 30 psi IPI100C 7 bar / 100 psi 21 bar / 300 psi IPI300C 35 bar / 500 psi IPI500C 1 bar / 15 psi IPI015G 70 bar / 1,000 psi IPI01KG 140 bar / 2,000 psi IPI02KG 200 bar / 3,000 psi IPI03KG 350 bar / 5,000 psi IPI05KG IPI10KG 700 bar / 10,000 psi

» High accuracy

±0.05% of F.S. for positive pressure Vacuum ranges to 500 psi (35 bar)

» High flexibility

Easily disassemble the test system and use the indicator for other tasks

» True field indicator

Lightweight and portable with full temperature-compensation, long battery life and large display for easy visibility

» Record min and max readings

Capture the min and max pressure readings for safety valve applications

» Complete marine programme

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

» ATEX and CSA certification

The IPI Indicator is ATEX and CSA certified and designed for use in potentially explosive environments





ISO 9001 Manufacturer

Specification Sheet SS-IPI





35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

Industrial Pressure Calibrator



JOFRA IPI indicators bring together the ease of an analog gauge with the accuracy and easy-to-read display of a digital calibrator.

Use the JOFRA IPI in applications from safety valve checks to system pressure verification.

Furthermore the IPI indicator is ATEX and CSA certified for use in potentially explosive environments such as oil refineries, chemical plants and offshore platform, where there is a risk of inflammable gases.

This series is designed to meet your pressure measurement applications and make the tasks easier. The IPI offers 18 different pressure units, long battery life, high accuracy, and even serial communications. The accuracy of the IPI rivals that of a pressure calibrator and is temperature compensated for shop or in process applications. This versatile unit is available as a stand alone indicator or in a complete test system.

You can perform a calibration locally without returning the IPI unit to the manufacturer. All you need is an accurate pressure reference. If you do require factory calibration, the pump and indicator are independent and only the indicator needs to be returned.

The JOFRA IPI is available as an indicator or in one of 6 test ready systems that are complete and equipped to meet your pressure measuring or testing needs.





The JOFRA IPI digital pressure indicator takes the concept of an analog test gauge, and brings it to a new level. The IPI combines the accuracy of digital technology with the simplicity of an analog gauge, and achieves performance, ease-of-use, and a feature set unmatched in the pressure measurement world. Setup of the IPI is fast and straightforward, through a menu-driven display, with minimal text, and intuitive functions, that is simple enough to allow the indicator to be used anywhere in the world, without the need for multilingual displays.

Protective boot

Standard configuration IPI units and those supplied with systems are delivered with a protective boot. Units with back mounting and the 24 VDC power supply are not delivered with the protective boot due to design limitations.

ON / OFF

The IPI is delivered with the auto-shutoff active and set to 30 minutes: like many of our other instruments. This feature can be reduced from 30 minutes down to 1 minute in 1 minute increments. In cases where a constant reading is necessary, this can also be turned completely off to allow for continuous operation.

ZERO

Keep the high accuracy: ZERO the instrument before every test.

MAX / MIN

A MIN/MAX function reads the maximum and minimum pressure that have been automatically stored. Monitor a safety valve or look for pressure spikes in the process. The IPI also have the ability to check the minimum and maximum readings during the ransient.

Pressure connections

1/4" NPT male lower connection is standard. A 1/4" BSP male adapter is included. The IPI may be ordered with a back mounting configuration. This design has the 1/4 in. NPT male connection on the back of the case vice the lower manifold connection. This allows for use in panel mounted applications or in applications where flat mounting is necessary such as in an overhead. This configuration is not delivered with a protective boot.

External power

Sometimes it is more convenient to take advantage of an existing power source rather than using batteries. The IPI may be ordered with a 24 VDC power supply option. The unit has terminals to accept the positive and negative leads to allow for easy connection to the power supply. These units will not be supplied with batteries and batteries should not be installed when the unit is connected to 24 VDC power.

Clear dual line display

The IPI display does more than just show a pressure reading. The user can check temperature and exact battery voltage through the use of the keypad. The large, 5 1/2 digit, 0.65 in (1.65 cm) character display is large and easy-to-read; even from a distance.

even from a distance. Icons are also included to indicate battery life, engineering units, and there is a bar graph that shows the percentage of scale reading. All of this information can be read in low light with the use of the backlight.

ENTER

Save selections and turn the backlight on and off.

CONFIG

This is the key to access all user-settable functions. The CONFIG key is used in conjunction with the \blacktriangledown and \blacktriangle functions on the ZERO and MAX/MIN keys to select and change different functions.

You can set one of 20 engineering units, change the auto-shutoff function setting, display the actual battery voltage, display the actual temperature (in °C or °F), turn the dampening on or off, change the sample rate, and set the Tare value. In addition to the 20 available engineering units on the IPI, you can create your own unit to meet your measurement need. For example, if you need to take a level measurement, simply determine the pressure that equates to one unit of that measurement and set that as your engineering unit. The application may require gallons, feet, inches, meters, liters, or similar; with the IPI you can take the measurement.

Serial communications

The IPI has a serial port that is accessible though the back of the case. This feature uses standard ASCII commands to allow for extraction of data from the IPI while taking readings. This requires the optional serial cable.

Hazard location information / approvals

An explosive atmosphere is defined as a "mixture with air, under atmospheric conditions, of flammable substances in the form of gases, vapours, mists or dusts in which, after ignition has occurred, combustion spreads to the entire unburned mixture".



The standard in the European Union has been set with the 9/94/EC Directive, commonly called ATEX ("Atmosphères Explosibles," French for explosive atmospheres).

The JOFRA IPI Industrial Pressure Indicator is ATEX approved by KEMA as complying with the Essential Health and Safety Requirements related to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II in the directive, and with the following rating: II 3 G EEx nA IIB T6 (Ta=-10°C... +55°C).



The JOFRA IPI Industrial Pressure Indicator is
also certified by CSA as conforming to relevant
us Canadian and USA standards with the following
rating: Class 1, Div. 2, Groups A-D.

See the definitions regarding hazardous locations in NFPA 70, Article 500 or CSA C22.1 Section 18. NFPA 70, Article 500 and CSA C22.1 Section 18.

Field recalibration

The IPI does not need to be returned to the factory for calibration. If you have a reliable and accurate pressure reference or a local laboratory, you may re-calibrate the IPI locally. This feature is password protected.

Sampling rate

The IPI sampling rate is user selectable. If you want to capture fast system transients, the IPI can take a reading 10 times per second. Conversely, you may want to conserve battery life and only need periodic samples. Then, you can select 1 sample per every 2 seconds. This works well for in process and panel mounted applications. You can also choose the accepted instrument sampling rate of 3 samples per second for normal use or to allow for filtering, you can select 1 sample per second.

Damping adjustment

The damping function can be turned on or off on the IPI. This allows for readings to be integrated, which accounts for momentary changes such as those from pulsing sources.

Tare

Beyond zeroing the IPI, you may have to account for residual pressure. The Tare feature allows you to take care of that error and prevent the manual calculation of the difference. This can be used in combination with the custom engineering units to make the level measurements easier.

Temperature display and compensation

Because the IPI is designed for in-process tasks, temperature compensation is included to make the job easier. This allows the IPI to maintain accuracy over the measurement range. The measured temperature may be checked from the keypad.





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 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.

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.







FUNCTIONAL SPECIFICATIONS

	asure, compound ranges			
bar	0.82	to 2,	7, 21	or
	40 . 00	400	~~~	_

psi-12 to 30, 100, 300 or 500

Pressure; gauge ranges

bar	0 to 1, 70, 140, 200, 350 or 70)
psi	0 to 12, 1,000, 2,000, 5,000 or 10,000)

Pressure; absolute ranges

bara	.0.07	to 7
psia	1 to	100

Engineering units

User defined	One user-definable unit
User selectable	20 units

(PSI, Bar, kg/cm2, inH2O (4 °C, 20 °C or 60 °F), ftH2O (4 °C, 20 °C or 60 °F), mmH2O (4 °C and 20 °C), cmH2O (4 °C and 20 °C), mH2O (4 °C and 20 °C), KPa, mBAR, inHg, mmHg, Torr)

Not all units are availibale in all ranges.

Pressure accuracy

Pressure±0.05% F.S
Full temperature compensation0 to 50°C / 32 to 122°F
Vacuum (100, 300, 500 psi indicator/

. acaa (. cc, ccc, ccc pca.ca.c.,		
7, 21, 35 bar indicator)	.±0.25%	F.S.
Vacuum (30 psi indicator/2 bar indicator)	±0.1%	F.S.

F.S. (full scale) is the numerical value of the positive pressure range. Accurracy includes hysteresis, nonlinearity, repeatability and reference standard uncertainty, 1 year typical long-term stability, operated inside the rated temperature span and pressure range.

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

Pressure accuracy ambient temp. (0 to 50°C / 32 to 122°F).

Serial communication interface

Conne	ector	Stereo jack
Serial	0-3 VDC, 9600	baud, 8 data, no parity, 1 stop
Protoc	ol	ASCII command language

Media compatibility

Liquids and gasses compatible with 316 stainless steel.

Environmetal

Storage temperature	20 to 70°C / -4 to 158°F
Operating temperature	10 to 55°C / -14 to 131°F

Pressure connection

All ranges1/4" NPT male

Adapters to 1/4" BSP male are included as standard

Pressure overload

1 to 35 bar / 15 to 500 psi	3X range
70 to 350 bar / 1,000 to 5,000 psi	2X range
700 bar / 10,000 psi	1.5X range
Overload alarm	L on display
Overload alarm range	1.2X range

Display

35

Display	Backlight, blue
Display resolution	5 digit floating decimal
Bar graph	20 segment, 0 to 100%
Display indicators	Engineering units icon
	Low battery indication icon
Ba	attery life indication utilizing bar graph
	Measured temperature display
Display update	twice per second

Power supply

Battery	(3) AA Alkaline
Battery life 1500	0 operational hours without backlight
Battery life 2000	0 operational hours without backlight
	at low sampling rate
Battery life	.150 operational hours with backlight
Low battery indicator	at 3 VDC
Optional input port	24 VDC connection 1) 2) 3)

- 1) Units delivered with 24 VDC power supply connection are not supplied with batteries
- 2) Batteries should not be installed when using 24 VDC power supply as damage to the IPI may occur $\,$
- 3) Units with 24 VDC power supply connection cannot be ordered with the protective boot option

Instrument dimensions

Indicator LxWxH 125 x 111 x 38 mm / 4.9 x 4.4 x 1.5 in
Indicator weight (including battery)1.6 lb / 0.7 kg
Input port1/4" NPT Male lower connection
Optional input port1/4" NPT Male back connection $^{1)}$

3) Units with back connection cannot be ordered with the protective boot option

Shipping dimensions

RatingNEMA 4/IP65 1)

1) Does not apply if the serial connection is in use or if the external 24 VDC power option is used.

Approvals - IPI system

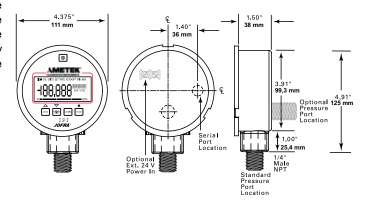
CE Conformity......EN61326: 1998, EN60079-0: 2006,EN60079-15:2005

Ex approvals - IPI indicator only



CSA	
ATFX	II 3 G FEX nA IIB T6 (Ta=-10°C +55°C) 1

1) The 24 volt version is not CSA or ATEX approved





JOFRA IPI PRESSURE RANGES

This table shows the resolutions that can be obtained by the IPI indicators throughout all engineering units.

Resolution obtained by the IPI indicator	IPI30C Vacuum to 30 psi Vacuum to 2 bar		IPI100A / IPI100C Vacuum to 100 psi Vacuum to 7 bar			IPI300C Vacuum to 300 psi Vacuum to 21 bar		IPI500C Vacuum to 500 psi Vacuum to 35 bar	
Imperial ranges									
psi	-12.000	30.000	-12.000	100.00	-12.000	300.00	-12.00	500.00	
inH2O@4°C	-332.17	830.42	-332.2	2768.1	-332.2	8304.2	-332	13840	
inH2O@20°C	-332.76	831.89	-332.7	2773.0	-332.7	8318.9	-333	13865	
inH2O@60°F	-332.50	831.24	-332.5	2770.8	-332.5	8312.4	-332	13854	
ftH2O@4°C	-27.681	69.202	-27.68	230.67	-27.68	692.02	-27.7	1153.4	
ftH2O@20°C	-27.730	69.324	-27.73	231.08	-27.73	693.24	-27.7	1155.4	
ftH2O@60°C	-27.708	69.270	-27.71	230.90	-27.71	692.70	-27.7	1154.5	
inHg@0°C	-24.432	61.081	-24.43	203.60	-24.43	610.81	-24.4	1018.0	
Torr	-620.6	1551.5	-620.6	5171.5	-620	15514	-621	25858	
Metric ranges			•				•		
bar	-0.8300	2.0000	-0.8300	7.0000	-0.8300	21.000	-0.8300	35.000	
mbar	-830.0	2000.0	-830.0	7000.0	-830.00	21000	-830	35000	
kPa	-83.00	200.00	-83.00	700.00	-83.0	2100.0	-83.0	3500.0	
kg/cm2	-0.8464	2.0394	-0.8464	7.1380	-0.846	21.414	-0.846	35.690	
cmH2O@4°C	-846.4	2039.5	-846.4	7138.2	-846	21415	-846	35691	
cmH2O@20°C	-847.9	2043.1	-847.9	7150.8	-847	21452	-848	35754	
mH2O@4°C	-8.464	20.395	-8.464	71.382	-8.46	214.15	-8.46	356.91	
mH2O@20°C	-8.479	20.431	-8.479	71.508	-8.48	214.52	-8.48	357.54	
mmHg@0°C	-622.6	1500.1	-622.6	5250.4	-622	15751	-623	26252	

Resolution obtained by the IPI indicator	IPI015G 0 to 15 psi 0 to 1 bar	IPI01KG 0 to 1,000 psi 0 to 70 bar	IPI02KG 0 to 2,000 psi 0 to 140 bar	IPI03KG 0 to 3,000 psi 0 to 200 bar	IPI05KG 0 to 5,000 psi 0 to 350 bar	IPI10KG 0 to 10,000 psi 0 to 700 bar
Imperial ranges		'	•	'	•	
psi	15.000	1000.0	2000.0	3000.0	5000.0	10000
inH2O@4°C	415.21	27681	55361	83042	N/A	N/A
inH2O@20°C	415.95	27730	55459	83189	N/A	N/A
inH2O@60°F	415.62	27708	55416	83124	N/A	N/A
ftH2O@4°C	34.601	2306.7	4613.5	6920.2	11534	23067
ftH2O@20°C	34.662	2310.8	4621.6	6932.4	11554	23108
ftH2O@60°C	34.635	2309.0	4618.0	6927.0	11545	23090
inHg@0°C	30.540	2036.0	4072.1	6108.1	10180	20360
Torr	775.73	51715	N/A	N/A	N/A	N/A
Metric ranges						
bar	1.0000	70.000	140.00	200.00	350.00	700.00
mbar	1000.0	70000	N/A	N/A	N/A	N/A
kPa	100.00	7000.0	14000	20000	35000	70000
kg/cm2	1.0197	71.380	142.76	203.94	356.90	713.80
cmH2O@4°C	1019.7	71382	N/A	N/A	N/A	N/A
cmH2O@20°C	1021.5	71508	N/A	N/A	N/A	N/A
mH2O@4°C	10.197	713.82	1427.6	2039.5	3569.1	7138.2
mH2O@20°C	10.215	715.08	1430.2	2043.1	3575.4	7150.8
mmHg@0°C	750.06	52504	N/A	N/A	N/A	N/A



JOFRA IPI System A

- 0 to 1 bar (15 psi)
- Vacuum to 2 bar (30 psi)
- Vacuum to 7 bar (100 psi)
- Vacuum to 21 bar (300 psi)

This system includes the JOFRA IPI calibrator together with one of the following pneumatic hand pumps: T-960 and T-970, depending on pressure range. System A is an easy-to-use single hand operated



calibration system. No need for a flat surface to operate the system - just hold it in your hand.

The System A comes in an aluminium carrying case with cutouts for fittings, hose, and the complete assembled calibration unit - no time is required to assemble the unit every time you need it. The calibrator (indicator) can at any time be used separately for other pressure test tasks.

A special quick connector between the pump and the indicator makes it possible to seperate the system in seconds and to swivel the indicator for easy viewing.

The JOFRA IPI delivery always includes a protective boot for the indicator. All IPI indicators used in System A are delivered calibrated in both pressure and vacuum.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

T-960 and T-970 pumps for system A

Model T-960 pneumatic pressure pump features an extended range vernier adjustment for precisely controlling pump pressure and comfortable pistol grip handle.

Model T-970 pneumatic pressure pump is similar to the T-960, but generate pressure up to 40 bar (580 psi).

Q :	060 0 to 2 bar / 0 to 30 psi
3 ,	9700 to 40 bar / 0 to 580 psi
Type	Pheumatic
	Air
Operation	Scissor
	Buna-N
Wetted parts	Aluminium, brass, stainless steel,
	nylon, Nylatron GS
Connection to test	object Hose 0.6 m / 24 in
with	1/4" BSP and NPT female terminations
Size	.21.6 x 12.1 x 6.2 cm / 8.5 x 4.8 x2.4 in
Weight	1.4 kg / 3.0 lb

Ordering

Part No. Description

T-960 Pump: 0 to 2 bar (30 psi) T-970 Pump: 0 to 40 bar (580 psi)

Included with System A delivery

- Standard delivery (see page 12)
- Hand pump T-960 or T-970
- 3/8" BSP female adapter with 1/4" BSP and NPT female terminations

- 0.6 m / 24 in hose with 1/4" BSP and NPT female terminations
- 1 roll of Teflon tape
- Protective carrying case
- · Quick Connector between pump and calibrator

Accessories

Part No.	Description
75P014	Service kit for T-960 pump
75P016	Service kit for T-970 pump
T-733-2	Pressure hose for T-960/970, 0.6 meter std.
T-733-3	Pressure hose for T-960/970, 0.5 meter
T-733-4	Pressure hose for T-960/970, 1.0 meter
T-733-5	Pressure hose for T-960/970, 2.0 meter
T-733-6	Pressure hose for T-960/970, 5.0 meter
65R191	Set of BSP female fittings, teflon tape, packings
	* Fitting size: 1x1/8", 1x3/8", 1x1/2"
65R192	Set of NPT female fittings, teflon tape, packings
	* Fitting size : 1x1/8", 1x1/4", 1x3/8" 1x1/2"
60R191	1 set of packing and seals for 65R191 and 65R192
123958	RS232 cable with stereo Jack connector, 2m/6ft
124716	4x 1,5 Volt rechargeable batteries
124718	Charger for rechargeable batteries - 115/230 VAC
SPK-HPC	-005 Quick connector set for IPI system A / B

Shipping Information

Size	570 x 180 x 350 mm / 22 x 7,1 x 13,8 inc	ch
Weight	5,5 kg / 12.13	lb

Ordering information System A

)rder ⊃l	r no	ο.				Description Pressure indicator Industrial Pressure Indicator
	10 03 10 30 50	15G 00A 80C 00C 00C 00C 00C					Indicator pressure range 0 to 1 bar (15 psi) 0.070 to 7 bar absolut (100 psi) -0.82 to 2 bar (30 psi) -0.82 to 7 bar (100 psi) -0.82 to 21 bar (300 psi) -0.82 to 35 bar (500 psi) Pump system only (no calibrator)
		В					Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)
)	<			Power supply Batteries (standard)
)	Κ		Mounting Lower mount (standard)
					AX AH		Base model number IPI System A (AXX pump T-960) IPI System A (AHX pump T-970)
_						G H	Certification NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI030CBXXAXXG Sample order number

JOFRA IPI 2 bar (30 psi) indicator with boot and in pressure System AXX with pneumatic pressure handpump and NIST traceable calibration certificate.



JOFRA IPI System B

- Vacuum to 2 bar (30 psi)
- Vacuum to 40 bar (580 psi)

This system includes the dual function pneumatic hand pump. With this pump you can calibrate both vacuum and pressure applications. It takes just a few seconds to switch between vacuum and pressure, just push one button (valve) on the handpump.



The System B comes in an aluminium carrying case with cutouts for fittings, hose and the complete assembled calibration unit - no time required to assemble the unit every time.

The indicator and the pump are fitted with a special quick connector that makes it possible to separate the system in seconds without any tool. This quick connector also makes it possible to use the assembled system with the indicator twisted to any angle.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

T-965 and T-975 hand pumps for system B

Model T-965 and T-975 pneumatic pressure pumps features both vacuum and pressure generation. Quick switch (valve) makes it easy to switch from vacuum to pressure measurements. A built-in release valve, vernier valve for fine adjustment and dual pressure output enable safe and simple operation. The unit offers both metric and imperial threads on the reference connection and the hose.

Press. range, T-9650.65 Press. range, T-9750.91bar	\
Type	
Test medium	
Operation	
"O"-rings	Buna-N
Wetted partsAnodized alu	uminium, nickel-plated brass,
	stainless steel, Nylon
Connection to test object	Hose 0.6 m / 24 in
with 1/4" BSP	and NPT female terminations
Size21.6 x 12.	1 x 6.2 cm / 8.5 x 4.8 x 2.4 in
Weight	1.4 kg / 3.0 lb

Ordering

Part No. Description

T-965 Pump: -0.65 to 2 bar / -19 inHg to 30 psi T-975 Pump: -0.91 to 40 bar / -27 inHg to 580 psi

Included with System B delivery

- Standard delivery (see page 12)
- Hand pump T-965 or T-975 with a 0.6 m / 24 in hose with 1/4" BSP and NPT female terminations
- 3/8" BSP female adapter with 1/4" BSP and NPT female terminations
- 1 roll of Teflon tape
- Protective carrying case
- Quick Connector between pump and calibrator

Accessories

Part No.	Description
75P017	Service kit for T-975 pump
T-733-2	Pressure hose for T-975, 0.6 meter std.
T-733-3	Pressure hose for T-975, 0.5 meter
T-733-4	Pressure hose for T-975, 1.0 meter
T-733-5	Pressure hose for T-975, 2.0 meter
T-733-6	Pressure hose for T-975, 5.0 meter
65R191	Set of BSP female fittings, teflon tape, packings
	* Fitting size : 1x1/8", 1x3/8", 1x1/2"
65R192	Set of NPT female fittings, teflon tape, packings
	* Fitting size: 1x1/8", 1x1/4", 1x3/8" 1x1/2"
60R191	1 set of packing and seals for 65R191 and 65R192
123958	RS232 cable with stereo Jack connector, 2m/6ft
124716	4x 1,5 Volt rechargeable batteries
124718	Charger for rechargeable batteries - 115/230 VAC
SPK-HPC	-005 Quick connector set for IPI system A / B

Shipping Information

Size	570 x 180 x 350 mm / 22 x 7,1 x 13,8 inch
Weight	5,5 kg / 12.13 lb

Ordering information System B

Order No.						Description Pressure indicator Industrial Pressure Indicator
	03 10 30 50	0A 0C 0C 0C 0C	=			Indicator pressure range 0.070 to 7 bar absolute (100 psi) -0.82 bar to 2 bar (30 psi) -0.82 bar to 7 bar (100 psi) -0.82 bar to 21 bar (300 psi) -0.82 bar to 35 bar (500 psi) Pump system only (no calibrator)
		E	В			Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)
)	〈		Power supply Batteries (standard)
				Х		Mounting Lower mount (standard)
					XX HX G H	Base model number IPI System B (BXX pump T-965) IPI System B (BHX pump T-975) Certificate NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI300CBXXBXXG Sample order number

JOFRA IPI 21 bar (300 psi) indication with boot and in pressure System BXX kit with pneumatic combination handpump and NIST traceable calibration certificate.



JOFRA IPI System C

- 0 to 35 bar (500 psi)
- 0 to 70 bar (1,000 psi)
- 0 to 140 bar (2,000 psi)
- 0 to 200 bar (3,000 psi)
- 0 to 350 bar (5,000 psi)

This system consists of an IPI indicator together with a hydraulic, high pressure hand pump T-620 or T-620H, which



features an oil reservoir to prime the system. System C is an easy-to-use single-hand operated test system. No need for a flat surface (table) to operate the system. The system includes release valve and vernier valve for fine adjustment to enable safe and simple operation of the pump.

The System C comes in a protective carrying case with cutouts for fittings, hose, and the complete assembled test unit - no time adder to assemble the unit every time. Easy and fast connection between pump and indicator makes it easy to use the pressure indicator separately for other pressure test tasks.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

AMETEK hydraulic handpump

This easy-to-use hand pump is specially designed for high pressure applications. The pump has a built-in reservoir, vent valve, and vernier valve for fine adjustment. The pump has a dual pressure output - one for the test object and one for the IPI indicator.

Ordering

Part No. Description

T-620 Pump: 0 to 200 bar (3,000 psi) T-620H Pump: 0 to 350 bar (5,000 psi)

Included with System C delivery

- Standard delivery (see page 12)
- Hand pump T-620 or T-620H
- 0.6 m (24 in) hose with 1/4" NPT female and 1/4" BSP terminations
- 1 roll of Teflon tape
- Protective carrying case

Accessories

Part No.	Description
T-656	Service kit for T-620 and T-620H pumps
T-649	Pressure hose for T-620/T-620H pumps
65P175	1 m hose with 1/4" BSP female termination
	Max. pressure 350 bar (5,000 psi)
65P180	2 m hose with 1/4" BSP female termination
	Max. pressure 350 bar (5,000 psi)
123958	RS232 cable with stereo Jack connector, 2m/6ft
124716	4x 1,5 Volt rechargeable batteries
124718	Charger for rechargeable batteries - 115/230 VAC
MGAAA/0	GL Oil for T-620 & T-1 pump AAA OIL in
	1-GALLON CAN
MGAAA/0	QT Oil for T-620 & T-1 pump AAA OIL in 1-
	QUART CAN

Shipping Information

Size	.560 x 188 x 350 mm /	22 x 7,4 x 13,8 inch
Weight		5,5 kg / 12.13 lb

Ordering information IPI System C

Order No.					Description Pressure indicator Industrial Pressure Indicator	
	500C 01KG 02KG 03KG 05KG NONE					Indicator pressure range -0.82 to 35 bar (500 psi) 0 to 70 bar (1,000 psi) 0 to 140 bar (2,000 psi) 0 to 200 bar 3,000 psi) 0 to 350 bar 5,000 psi) Pump system only (no calibrator)
	В					Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)
	l x			<		Power supply Batteries (standard)
				Х		Mounting Lower mount (standard)
					XX HX	Base model number IPI System C (CXX pump T-620) IPI System C (CHX pump T-620H)
					G H	Certificate NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI01KGBXXCXXG Sample order number

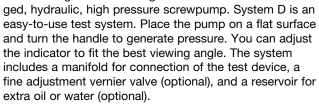
JOFRA IPI 70 bar (1,000 psi) indicator with boot and in pressure System CXX with hydraulic pressure handpump and NIST traceable calibration certificate.



JOFRA IPI System D

- 0 to 35 bar (500 psi)
- 0 to 70 bar (1,000 psi)
- 0 to 140 bar (2,000 psi)
- 0 to 200 bar (3,000 psi)
- 0 to 350 bar (5,000 psi)

This system consists of an IPI indicator together with a rug-



The System D comes in a protective carrying case with cutouts for fittings and the complete assembled test unit - no time adder to assemble the unit every time. Easy and fast connection between pump and indicator makes it easy to use the pressure calibrator separately for other pressure test tasks.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

AMETEK screwpump

The 65-P016 and 65-P017 screwpumps are designed for very easy generation of high pressure. The screwpumps has a 4 connection manifold. Fine adjustment, vernier valve, liquid reservoir, and fittings are optional. The AMETEK screwpump may be delivered for 2 different test media: hydraulic oil or water.

Pressure range	e350 bar / 0 to 5,000 psi
Туре	Hydraulic
Test media	Hydraulic oil, water
Operation	Screw pump
"O"-rings	Buna-N
Wetted parts	Aluminum, brass, stainless steel
	test objects 4 x 1/4" BSP female
Size	36.6 x 19.5 x 10.5 cm / 14.4 x 7.7 x 4.1 in
Weight	3.7 kg / 8.2 lb

Ordering

Part No. Description

65-P016 Screw pump oil: 0 to 350 bar (5000 psi) 1) 65-P017 Screw pump water: 0 to 350 bar (5000 psi) 1)

1) 250 ml (0.85 oz) reservoir

Included with System D delivery

- Standard delivery (see page 12)
- Screwpump 65-P016 for hydraulic oil or 65-P017 for water
- 1 roll of Teflon tape
- 10 bonded seals
- 6 mm Allen key
- Protective carrying case
- Banjo Connector Set

Accessories

Accesse	
Part No.	Description
60P013	Vernier valve fine adjustment for 65-P016/017
60P016	Packing set for screw pump oil part no. 65-P016
60P017	Packing set for screw pump water part no. 65-P017
65-R975	Reservoir set with seals, valve and bonded seal
60R135	Valve for oil reservoir
65P175	1 m. Pressure hose, (Max. 350 bar / 5,000 psi) * 1/4" BSP female to 1/4" BSP male
65P180	2 m. Pressure hose, (Max. 350 bar / 5,000 psi) * 1/4" BSP female to 1/4" BSP male
601156	1.5 m. Pressure hose, (Max. 700 bar/10,000 psi) * 1/4" BSP female to 1/4" BSP male
601157	5 meter, Pressure hose, (Max. 700 bar / 10,000 psi) * 1/4" BSP female to 1/4" BSP male
65N000	Extension tube, 120 mm (Max. 350 bar / 5.000 psi) * 1/4" BSP female to 1/4" BSP male
123958	RS232 cable with stereo Jack connector, 2m/6ft
124716	4x 1,5 Volt rechargeable batteries
124718	Charger for rechargeable batteries - 115/230 VAC
50-REP 6	15 Quick connector set, female 1/4"BSP to 1/4" BSP

SPK-HPC-004 Banjo Connector Set for pump

Shipping Information

Size	730 x 220 x 430 mm / 28,7 x 8,7 x 17 inch
Weight	12 kg / 26.5 lb

Ordering information IPI System D

Order No.					Description Pressure indicator	
<u> </u>	1					Industrial Pressure Indicator
	500C 01KG 02KG 03KG 05KG NONE					Indicator pressure range -0.82 to 35 bar (500 psi) 0 to 70 bar (1,000 psi) 0 to 140 bar (2,000 psi) 0 to 200 bar (3,000 psi) 0 to 350 bar (5,000 psi) Pump system only (no calibrator)
		В				Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)
			X			Power supply Batteries (standard)
			x		K	Mounting Lower mount (standard)
					DOX DWX	Base model number IPI System D (DOX pump 65-P016) IPI System D (DWX pump 65-P017)
					G H	Certificate NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI01KGBXXDOXG Sample order number

JOFRA IPI 70 bar (1,000 psi) indicator with boot and in pressure System DOX with hydraulic oil screwpump and NIST traceable calibration certificate.



JOFRA IPI System E

- 0 to 70 bar (1,000 psi)
- 0 to 140 bar (2,000 psi)
- 0 to 200 bar (3,000 psi)
- 0 to 350 bar (5,000 psi)
- 0 to 700 bar (10,000 psi)

This system consists of an IPI indicator together with a rugged, hydraulic, high pressure pump.

System E is an easy-to-use test system. The hydraulic pump makes it very easy to prime the system. You can adjust the indicator to fit the best viewing angle. The system includes a manifold for connection of two test devices and the fine adjustment vernier valve is standard.

The System E comes in a protective carrying case with cutouts for fittings and the complete assembled test unit - no time adder to assemble the unit every time. Easy and fast connection between pump and indicator makes it easy to use the pressure calibrator separately for other pressure test tasks.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

AMETEK high pressure hydraulic oil pump

The 65-P014 hydraulic pump is designed for high pressure applications. The pump has a 4 connection output manifold. Fine adjustment vernier valve and fittings are optional.

Pressure range	0 to 700 bar / 10,000 psi
Type	Hydraulic
Test media	Oil
Operation	Jack pump
"O"-rings	Buna-N
Wetted parts	Aluminum, brass, stainless steel
Connections to test obje	cts 4 x 1/4" BSP female
Size36.5 x 2	20.0 x 14.2 cm / 14.4 x 7.9 x 5,6 in
Weight	5.3 kg / 11.6 lbs

Ordering

Part No. Description

65-P014 Hydraulic pump for oil: 0 to 700 bar (10,000 psi) 1)

1) 450 ml (15.22 oz) reservoir

Included with System E delivery

- Standard delivery (see page 12)
- Hydraulic pump 65-P014 for hydraulic oil
- Vernier valve
- 1 roll of Teflon tape
- 10 bonded seals
- 6 mm Allen key
- Protective carrying case



Accessories

Description
Vernier valve for fine adjustment
Packing set for Jack pump part no. 65-P014
1.5 m. Pressure hose, (Max. 700 bar/10,000 psi)
* 1/4" BSP female to 1/4" BSP male
5 meter, Pressure hose, (Max. 700 bar / 10,000 psi)
* 1/4" BSP female to 1/4" BSP male
RS232 cable with stereo Jack connector, 2m/6ft
4x 1,5 Volt rechargeable batteries
Charger for rechargeable batteries - 115/230 VAC
15 Quick connector set, female 1/4"BSP

to 1/4" BSP

Shipping Information

Size	.730 x 220 x 430 mm / 28,7 x 8,7 x 17 inch
Weight	13.5 kg / 30 lb

Ordering information IPI System E

Order No.					Description Pressure indicator	
-	71					Industrial Pressure Indicator
						Indicator pressure range
	01	IKG				0 to 70 bar (1,000 psi)
	02	2KG				0 to 140 bar (2,000 psi)
	03	3KG				0 to 200 bar (3,000 psi)
	05	δKG				0 to 350 bar (5,000 psi)
	10	OKG				0 to 700 bar (10,000 psi)
	N	ONE				Pump system only (no calibrator)
		В			Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)	
			x			Power supply Batteries (standard)
_		x		X	Mounting Lower mount (standard)	
					EXX	Base model number IPI System E (EXX pump 65-P014)
					G H	Certificate NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI01KGBXXEXXG Sample order number

JOFRA IPI 70 bar (1,000 psi) indicator with boot an in pressure system System EXX with high pressure pump for hydraulic oil and NIST traceable calibration certificate.



JOFRA IPI System F

- 0 to 35 bar (500 psi)
- 0 to 70 bar (1,000 psi)
- 0 to 140 bar (2,000 psi)
- 0 to 200 bar (3,000 psi)
- 0 to 350 bar (5,000 psi)
- 0 to 700 bar (10,000 psi)



The System F hydraulic pump

makes it very easy to prime the system. It contains 75 in3/1.23 I of liquid. The system includes a manifold for connection of two test devices and the fine adjustment vernier valve is standard. The System F comes in a protective carrying case with cutouts for fittings. Easy and fast connection between pump and calibrator makes it easy to use the pressure calibrator separately for other pressure test tasks.

Only the IPI indicator is approved for use in potentially explosive atmospheres.

AMETEK Type T hydraulic oil or water pump

The type T pump is designed for high pressure applications up to 15,000 psi (1,000 bar). The pump and system may be ordered with either oil or a water/alcohol mixture as the pressure medium. The pump is constructed of 300 series stainless steel and Monel allowing for the use of other hydraulic media. There are three available seal packages for the system: Buna-N, Viton®, and EPT. The pump features a dual pressure output manifold, fine adjustment vernier valve, relief valve, and dual volume control for rapid pressure increase at lower pressures and easier pumping at higher pressures.

Pressure range Type	
Test media	
Reservoir capacity	1.23 I / 75 in ³
Operation	Jack pump
"O"-rings Buna-N (standa	ard) or EPT / Viton (optional)
Wetted part	Stainless steel, Monel
Connections to test objects	1/4" and 1/2" BSP
terminations; 1/4" and	1/2" PT female terminations
Size79.4x2	2.9x50.8 cm / 31.3x9x20 in
Weight	9.1 kg / 20 lbs

Ordering

Part No.	Description	Seals
T-1	0 to 1,000 bar (15,000 psi) water	- Buna N ²⁾
T-1/VITON	0 to 1,000 bar (15,000 psi) water	- Viton ³⁾
T-1/EPT	0 to 1,000 bar (15,000 psi) water	- EPT 4)
T-1/OIL	0 to 1,000 bar (15,000 psi) oil	- Buna N ²⁾
T-1/OIL/VITON	, (, ,	- Viton ³⁾
T-1/OIL/EPT	0 to 1,000 bar (15,000 psi) oil	- EPT ⁴⁾

¹⁾ Customer must verify compatibility of seals and pump materials with pressure medium. Viton is a registered trademark. 2) Buna N are the standard "O" ring material for the hydraulic testers. They are used with water/alcohol or non corrosive oils. 3) Viton "O" ring material is used for all corrosive oils other than Skydrol. 4) EPT "O" ring material is specifically for Skydrol Oil used for hydraulic systems in airplanes, it is very corrosive.

Included with System F delivery

- Standard delivery (see page 12)
- Type T Hydraulic pump
- 1 roll of Teflon tape
- Protective carrying case

Accessories

Part No.	Description		
T-250	Service kit for T pump with Buna N O-rings		
T-250	Service kit for T pump with VITON N O-rings		
T-250	Service kit for T pump with EPT N O-rings		
601156	1.5 m. Pressure hose, (Max. 700 bar/10,000 psi)		
	* 1/4" BSP female to 1/4" BSP male		
601157	5 meter, Pressure hose, (Max. 700 bar / 10,000 psi)		
	* 1/4" BSP female to 1/4" BSP male		
123958	RS232 cable with stereo Jack connector, 2m/6ft		
124716	4x 1,5 Volt rechargeable batteries		
124718	Charger for rechargeable batteries - 115/230 VAC		
MGAAA/G	GL Oil for T-620 & T-1 pump AAA OIL in		
	1-GALLON CAN		
MGAAA/C	QT Oil for T-620 & T-1 pump AAA OIL in 1-		
	QUART CAN		

Shipping Information

Size	730 x 220 x 430 mm / 28,7 x 8,7 x 17 inch
Weight	18 kg / 40 lb

Ordering information IPI System F

Order No.			Description Pressure indicator		
IPI					Industrial Pressure Indicator
500C 01KG 02KG 03KG 05KG 10KG NONE					Indicator pressure range -0.82 to 35 bar (500 psi) 0 to 70 bar (1,000 psi) 0 to 140 bar (2,000 psi) 0 to 200 bar (3,000 psi) 0 to 350 bar (5,000 psi) 0 to 700 bar (10,000 psi) Pump system only (no calibrator)
		В			Boot With boot (standard for indicator with battery power and lower mounting – and on all system kits)
			Х		Power supply Batteries (standard)
			x		Mounting Lower mount (standard)
				FWB FWV FWE FOB FOV FOE	Base model number IPI System F (pump T-1) IPI System F (pump T-1/VITON) IPI System F (pump T-1/EPT) IPI System F (pump T-1/OIL) IPI System F (pump T-1/OIL/VITON) IPI System F (pump T-1/OIL/EPT)
				G H	Certificate NIST traceable certificate (standard) Accredited certificate (optional quotation basis)

IPI10KGBXXFOEG Sample order number

JOFRA IPI 700 bar (10,000 psi) indicator with boot and in pressure System F with Type T pump for oil, EPT seals and NIST traceable calibration certificate.

ORDERING INFORMATION - JOFRA IPI INDICATOR

0	rdeı	r No	Э.			Description Pressure indicator		
IPI					Industrial Pressure Indicator			
Ī						Indicator pressure range		
	10	00A				0.07 to 7 bar absolute (100 psi)		
	03	30C				-0.82 to 2 bar (30 psi)		
		00C				-0.82 to 7 bar (100 psi)		
		00C				-0.82 to 21 bar (300 psi)		
)0C				-0.82 to 35 bar (500 psi)		
	015G					0 to 1 bar (15 psi)		
	01KG					0 to 70 bar (1,000 psi)		
	02KG					0 to 140 bar (2,000 psi)		
	03KG					0 to 200 bar (3,000 psi)		
		KG	•			0 to 350 bar (5,000 psi)		
4	IC	KG	_			0 to 700 bar 10,000 psi ()		
			3 < 			Boot With boot (standard for indicator with battery power and lower mounting - and on all system kits) No boot (standard for indicators with back mounting and/or 24 VDC powers supply connection)		
				ζ <u>Ε</u>		Power supply Batteries (standard) Connection for external 24 VDC power supply 1)		
				X		Mounting Lower mount (standard) Back mount		
					IND	Base model number IPI indicator with standard accessories for configuration		
					G H	Certification NIST traceable certificate (standard) Accredited certificate (optional – on quotation basis)		

IPI030CBXXINDG Sample order number

JOFRA IPI 2 bar (30 psi) indicator with boot, standard accessories, and NIST traceable calibration certificate.

1) The 24 volt version is not CSA or ATEX approved

STANDARD DELIVERY

- IPI indicator
- Calibration certification performance traceable to NIST
- (3) AA batteries
- Adapter to 1/4" BSP male
- User manual
- Protective boot



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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