

#### » Wide pressure range

16 pressure ranges, ranging from 25 mbar (0.35 psi) to 700 bar (10,000 psi) F.S. Absolute, differential and gauge sensors.

## » High accuracy

±0.025% of reading +0.01% F.S.

#### >> True field calibrator

Fully temperature compensated

## » Single or dual sensor versions

Select HPC500 single or HPC502 dual range calibrators and eliminate the need for 2 separate calibrators.

#### >> Full set of intelligent features

Wide selection of useful functions and features. Damping, leak test, % error calculation, min/max, switch test, etc.

#### >> Thermometer

High accuracy thermometer, Pt100 sensor.

#### » External Pressure Modules

More than 35 different pressure modules, accuracy up to 0.01% F.S.  $\,$ 

## Handheld Pressure Calibrator

# **Model HPC500 Family**



JOFRA HPC500 calibrators feature deadweight tester accuracy in a modern digital package. The HPC is available as an independent calibrator or in one of 6 ready-for-test systems that are complete and equipped to meet any need for pressure calibration.

The HPC500 may be used in a very broad range of applications from simple tool type jobs to complex calibration jobs in custody transfer systems.

The JOFRA HPC500 calibrators introduce a new generation of AMETEK handheld pressure calibrators. This series has been designed to meet high accuracy pressure calibration applications and faciliate your tasks. The HPC offers features such as user configurable information display, 15 different pressure units, transmitter supply, mA input, % error calculation, voltage measurement, serial communication, and external pressure module capability. The accuracy of the HPC500 calibrators is specified in % of reading to ensure an even better accuracy and wider applicable pressure range. The HPC is temperature compensated from 0 to 50°C / 32 to 122°F for on-site operation. It is a truly superior pressure calibrator for laboratory and field use, bringing laboratory accuracy into the field.

The JOFRA APM series of pressure modules extends the application base of the HPC calibrators by allowing calibrations in additional ranges. The APM modules are compatible with several other JOFRA calibrators.

Calibration of the instrument may be performed locally without returning the HPC unit to the manufacturer. Adjustment software is part of the design - you just need an accurate pressure reference and a PC. If factory calibration is required, the pump and the calibrator are independent units and only the calibrator needs to be returned.



#### Clear graphical display

Large backlit graphical display shows current status and mode, 1, 2 or 3 measurement windows, to suit your applications and demands.

#### **Serial interface**

Connection for JOFRA APM pressure module and com-

## Intuitive menu system

Combination of "soft keys" and cursor keypad ensures easy operation

## Zero

To keep high accuracy, a dedicated zero button is available to provide convenient zero before test.

## **Electrical connections**

HPC calibrators are well equipped and include inputs for mA, voltage, switches and temperature measurements, including 24 VDC supply for mA transmitters.

#### Full set of features

Perform semi-automatic pressure switch tests, leak test, % error calculation, switch in HART resistor or other calibration tasks through the outstanding functions and features of the HPC500.

## **Temperature measurement**

High accuracy temperature measurement port by use of the optional Pt100 sensor. A superb instrument for easy and convenient temperature measurement.

## **Pressure connections**

1/8" BSP female. 300 series stainless steel. 1/4" NPT male and 1/4" BSP female adapters are supplied as standard.

ON / OFF

15 different engineering units on pressure measurements.

Auto shut-off to expand battery life time (user program-

## mable).

**Units** 



APM Mk.II Type	Pressure range				12 month accuracy	
	В	ar	PSI		%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%



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

F.S. (full scale) is the numerical value of the positive pressure range. Accuracy 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).



## **JOFRA APM** pressure module

The JOFRA APM external pressure modules extend the range of the JOFRA HPC. There are more than 35 models available with gauge, absolute, differential, and vacuum pressure references, in metric and imperial engineering units.

The modules are engineered for in-plant, field, or laboratory use. They are ready-to-use with the JOFRA HPC and the protocol allows for immediate recognition and use of the module once it is plugged into the calibrator.



## **FUNCTIONAL SPECIFICATIONS**

Pressure; gauge / compou	ind ranges
bar	0.96 to 1 & 2
psi	14 to 15 & 30
bar	0.82 to 7, 20 & 35
psi	12 to 100, 300 & 500

## Pressure; gauge

b	ar		70, 200, 350 & 700
p	si1,000	).	3,000, 5,000 & 10,000

#### Pressure; absolute ranges

bar	0.025 to 1.1 & 2
psi	0.35 to 16 & 30
bar	0.07 to 7 & 20
psi	1 to 100 & 300

## Pressure; differential ranges (HPC500 only)

mbar	. ±25,	±70 &	±350
psi	±0	.35, ±1	& ±5

#### **Engineering units (built-in)**

 $\label{thm:continuous} User selectable. \\ (bar, mbar, MPa, kPa, inHg@0°C, mmHg@0°C, kg/cm², mmH_2O@4°C, mmH_2O@20°C, psi, inH_2O@4°C, inH_2O@20°C, inH_2O@60°F, cmH_2O@4°C, cmH_2O@20°C)\\ \\$ 

## Pressure accuracy ambient temp. (18 to 28°C / 65 to 82°F)

±25 mbar / 0.35 psi	±0.10% F.S.
±70, 350 mbar / 1, 5 psi	±0.05% F.S.
700 bar / 10K psi	±0.025% RDG + 0.015% F.S.
All other pressure ranges	±0.025% RDG + 0.01% F.S.
Vacuum	±0.025% F.S.
F.S. (full scale) is the numerical value	of the positive pressure range.

Accuracy 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)

±25 mbar / 0.35 psi	±0.15% F	.S.
±70, 350 mbar / 1, 5 psi	±0.10% F	.S.
700 bar / 10K psi	. ±0.04% RDG + 0.015% F	.S.
All other pressure ranges	±0.04% RDG + 0.01% F	.S.
Vacuum	±0.05% F	.S.
F.S. (full scale) is the numerical value	of the positive pressure range.	
Temperature effect -10 to 0°C / 14 to	32°F ±0.005% F.S./°C.	

Accuracy 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).

#### **Display**

LCD	Graphical	(with light)
Display resolution		5 digits

Display update	3	times	ner	second
DISDIAV UDUALE	U	1111162	pei	Second

#### **RS232** communication interface

Connector	LEMO
Serial	0-5 VDC, 9600 baud, 8 data, no parity, 1 stop
Protocol	ASCII command language

#### Input / output (18 to 28°C / 65 to 82°F)

input, output (10 to 20 0 / 00 )	
mA range	0 to 24 mA
mA accuracy	±0.015% RDG + 2 μA
Transmitter supply	24 VDC ±10%
Voltage measurement	0 to 30 VDC
Voltage accuracy	±0.015% RDG + 2mV
RTD range (ohms)	84 to 140 Ω
RTD accuracy	±0.015% RDG + 0.02 Ω
RTD range (temperature)	40 to 155°C / -40 to 311°F
RTD accuracy @ 0°C/32°F (tempe	erature)±0.10°C / 0.18°F
HART® resistor	250 Ω
Peak hold capture	50 milliseconds
Switch test input	5V (<1mA)
Temperature effect outside 18 to 28°C / 6	5 to 82°F ±0.001% F.S./°C.

#### **Media compatibility**

Nickel plated brass and 316 stainless steel

#### **Environmental**

Operating temperature	10 to 50°C / 14 to 122°F
Storage temperature	20 to 60°C / -4 to 140°F
Ingress protection rating	IP54

#### **Pressure connection**

All calibrators	1/8"	<b>BSP</b>	female
Adapters to 1/4" NPT male and 1/4" RSP female are	include	ad ac c	tandard

## Pressure overload

Overload alarm....... "OL" in display at approx. +20% F.S.

## **Power supply**

Battery	4 x 1.5 VDC Alkaline
Battery type	AA, LR6, MN1500, AM3
Battery lifetime	Typically more than 35 hours
Low battery indicator	Yes

## Instrument dimensions (LxWxH)

Calibrator	201x99x50 mr	m / 8.3x3.9x2.0 in
HPC500 weight (incl. b	oattery)	635 g / 22.4 oz
HPC502 weight (incl. b	oattery)	665 g / 23.5 oz
Calibrator, shipping	243x180x80 m	m/ 9.6x7.1x3.1 in
Calibrator weight, ship	ping	1.1 kg / 39.5 oz

## Miscellaneous

Compliance: EN 61326 : 2006 & CISPR 11, Edition 5.0 - 2009 Class "B"





Function / Feature	HPC500	<b>HPC</b> 502
Single sensor high accuracy pressure calibrator	✓	×
Dual sensor high accuracy pressure calibrator	×	✓
mA measurement	✓	✓
Voltage measurement	✓	✓
24 VDC transmitter supply	✓	✓
High speed pressure switch test	✓	✓
Temperature measurement with external RTD sensor	✓	✓
JOFRA APM pressure module connection	✓	✓
RS232 communication	✓	✓
On-line calculation of sensor error %	✓	✓
Automatic leak test timer function	✓	✓
High speed min./max. hold	✓	✓
Delta / sum calculation on pressure measurements	✓	✓
Display contrast adjustment	✓	✓
Instrument setup lock	✓	✓
Storage of 5 setups	✓	✓
Setup of automatic off timer	✓	✓
Setup of number of display windows / measurement channels	✓	✓
Setup of temperature sensor RTD type	✓	✓
Select display high or low resolution	✓	✓
Setup of backlight timer	✓	✓
HART resistor on/off	✓	✓
Normal or dampened display update rate	✓	✓



## **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.



## **HPC500 PRESSURE RANGES**

This table shows the resolutions that can be obtained by the HPC calibrators throughout all engineering units.

	HPC500/HPC502 Ranges and Resolutions												
Range (bar)	25mbar	70mbar	350mbar	1	1.1	2	7	20	35	70	200	350	700
Burst pressure (bar)	1.4	1.4	7	20	20	20	70	133	133	677	677	677	1000
Proof pressure (bar)	70mbar	200mbar	1	2	2	4	14	40	67	200	400	677	1000
Static pressure (bar)	70mbar	7	7	n/a	n/a	n/a	n/a						
Range (psi)	0.35	1	5	15	16	30	100	300	500	1000	3000	5000	10000
Burst pressure (psi)	10	10	100	300	300	300	1000	2000	2000	10000	10000	10000	15000
Proof pressure (psi)	1	3	15	30	30	60	200	600	1000	3000	6000	10000	15000
Static pressure (psi)	1	100	100	n/a	n/a	n/a	n/a						
psi	0.4000	1.0000	5.0000	15.000	16.000	30.000	100.00	300.00	500.00	1000.00	3000.00	5000.00	10000.00
bar	0.0689	0.0689	0.3447	1.0342	1.1032	2.0684	6.8947	20.684	34.474	68.947	206.84	344.74	689.47
mbar	27.579	68.948	344.74	1034.2	1103.2	2068.4	6894.8	20684	344.74	689.48	n/a	n/a	n/a
kPa	2.7579	6.8948	34.474	103.42	110.32	206.84	689.48	2068.4	3447.4	6894.8	2068.4	3447.4	68948
MPa	0.0028	0.0068	0.0344	0.1034	0.1103	0.2068	0.6894	2.0684	3.447	6.8948	20.684	34.474	68.948
kg/cm <sup>2</sup>	0.0281	0.0703	0.3515	1.0546	1.1248	2.1092	7.0307	21.092	35.153	70.307	210.92	351.53	703.07
cmH <sub>2</sub> 0@4°C	28.124	70.309	351.54	1054.6	1124.9	2109.3	7030.9	21093	35154	70309	n/a	n/a	n/a
cmH <sub>2</sub> 0@20°C	28.173	70.434	352.17	1056.5	1126.9	2113.0	7043.4	21130	35217	70434	n/a	n/a	n/a
mmH <sub>2</sub> 0@4°C	281.24	703.09	3515.4	10546	11249	21093	70309	n/a	n/a	n/a	n/a	n/a	n/a
mmH <sub>2</sub> 0@20°C	281.73	704.34	3521.7	10565	11269	21130	70434	n/a	n/a	n/a	n/a	n/a	n/a
inH <sub>2</sub> 0@4°C	11.072	27.681	138.40	415.21	442.89	830.42	2768.1	8304.2	13840	27681	83042	n/a	n/a
inH <sub>2</sub> 0@20°C	11.092	27.730	138.65	415.95	443.68	831.89	2773.0	8318.9	13865	27730	83189	n/a	n/a
inH <sub>2</sub> 0@60°F	11.083	27.708	138.54	415.61	443.32	831.23	2770.8	83123	13854	27708	83123	n/a	n/a
mmHg@0°C	20.686	51.715	258.58	775.73	827.44	1551.5	5171.5	15515	25858	51715	n/a	n/a	n/a
inHg@0°C	0.8144	2.0360	10.108	30.540	32.576	61.081	203.6	610.81	1018.0	2036.0	6108.1	10180	20360

Proof pressure - maximum allowable pressure without a shift in calibration.

Burst pressure - sensor damaged or destroyed, some risk of personal injury.

Static pressure - Differential units only. Maximum allowed common mode pressure between both points.

Compound ranges - the data for the 1 bar range also applies to the -1 to +1 bar compound range, the data for the 2 bar range also applies to the -1 to +2 bar compound range.

Absolute ranges - the data for the 1.1, 2, 7 and 20 bar ranges also applies to the absolute pressure versions of those ranges.

## **STANDARD DELIVERY (HPC Calibrator)**

- HPC500 or HPC502 calibrator
- Traceable calibration certificate (NIST) with pressure and vacuum calibration points
- 4 x 1.5 volt batteries
- Adapter to 1/4" NPT male from 1/8" BSP male\*
- Adapter to 1/4" BSP female from 1/8" BSP male\*
- 1/8" sealed gasket / washer type
- Test leads: red and black
- Hand strap with clip
- User manual



<sup>\*</sup> Set for each pressure port



#### HPC500, System A

- AXX/0 to 2 bar (0 to 30 psi)
- AHX/0 to 40 bar (0 to 580 psi)

This system includes the HPC calibrator together with one pneumatic hand pump: T-960 and T-970, depending



on the chosen 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 comes in a carrying case with cut-outs for fittings, hose, and the complete assembled calibration unit no time is required to assemble the unit. The calibrator can at any time be used separately for other pressure test jobs.

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

The HPC calibrators used in System A are delivered calibrated in both pressure and vacuum.

#### T-960 and T-970 pumps for system A

Model T-960 pneumatic pressure pump features an extended range volume adjuster for precise control of the pump pressure and a comfortable pistol grip handle.

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

D T 000	0 +- 0   (00 1)
Pressure range, T-960	` ' '
Pressure range, T-970	
Type	Pneumatic
Test medium	Air
Operation	Scissor
"O"-rings	Buna-N
Wetted partsAluminum, brass,	stainless steel, nylon,
	Nylatron GS
Connection to test object	Hose 0.6 m/24 in with
1/4" BSP and NF	PT female terminations
Size21.6x12.1x6	6.2 cm / 8.5x4.8x2.4 in
Total system weight	5.5 kg / 12.2 lb

#### **Included with System A delivery**

- HPC standard delivery (see page 6)
- Hand pump T-960 or T-970 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
- Quick connector between pump and HPC calibrator
- 1 roll of Teflon tape
- Protective carrying case

#### **Accessories**

- Pressure hose for T-960/970, 0.5 meter
- Pressure hose for T-960/970, 1.0 meter
- Pressure hose for T-960/970, 2.0 meter
- Pressure hose for T-960/970, 5.0 meter
- Set of BSP female fittings, Teflon tape, packings
   \* Fitting size: 1x1/8", 1x3/8", 1x1/2"
- Set of NPT female fittings, Teflon tape, packings
   \* Fitting size: 1x1/8", 1x1/4", 1x3/8" 1x1/2"
- Connections for APM H/S pressure modules
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module
- Fitting 1/4" NPT male to 1/4" NPT male for APM-S pressure module

## HPC500, System B

- BXX/-0.91 to 2 bar (30 psi)
- BHX/-0.91 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 T-965 or T-975 hand pump.

The System B comes in a carrying case with cut-outs for fittings, hose and the complete assembled calibration unit - no time required to assemble the unit before use.

The calibrator 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 calibrator twisted to any angle.

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

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

Press. range, T-965	0.65 bar (-9.4 psi) to 2 bar (30 psi)
Press. range, T-975	-0.91 bar (-13 psi) to 40 bar (580 psi)
	Pneumatic
Test medium	Air
Operation	Scissor
"O"-rings	Buna-N
Wetted partsAlu	ıminum, brass, stainless steel, nylon,
	Nylatron GS
Connection to test ob	jectHose 0.6 m/24 in with
1/4	4" BSP and NPT female terminations
Size	21.6x12.1x6.2 cm / 8.5x4.8x2.4 in
Total system weight	5.5 kg / 12.2 lb

#### **Included with System B delivery**

- HPC standard delivery (see page 6)
- 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
- Quick connector between pump and calibrator
- 1 roll of Teflon tape
- Protective carrying case

#### **Accessories**

- Pressure hose for T-975, 0.5 meter
- Pressure hose for T-975, 1.0 meter
- Pressure hose for T-975, 2.0 meter
- Pressure hose for T-975, 5.0 meter
- Set of BSP female fittings, Teflon tape, packings
   \* Fitting size: 1x1/8", 1x3/8", 1x1/2"
- Set of NPT female fittings, Teflon tape, packings
   \* Fitting size: 1x1/8", 1x1/4", 1x3/8" 1x1/2"
- Connections for APM H/S pressure modules
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module
- Fitting 1/4" NPT male to 1/4" NPT male for APM-S pressure module



#### HPC500. System C

- CXX/0 to 200 bar (3,000 psi)
- CHX/0 to 350 bar (5,000 psi)

This system consists of an HPC calibrator together with a hydraulic, high pressure hand pump T-620 or T-620H featuring an oil reservoir to prime the system.



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

The System C comes in a carrying case with cut-outs for fittings, hose, and the complete assembled calibration unit - no time adder to assemble the unit before use. Easy and fast connection between pump and calibrator makes it easy to use the pressure calibrator separately for other pressure test jobs.

#### **AMETEK** hydraulic hand pump for system C

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

Pressure range, T-620	0 to 200 bar (3,000 psi)
Pressure range, T-620H	0 to 350 bar (5,000 psi)
Type	Hydraulic
Test medium	Oil
Operation	Scissor
Reservoir capacity	200 ml / 0.42 pint
Operation	Pistol-grip
"O"-rings	Buna-N
Wetted partsAluminum,	brass, stainless steel, Lexan
Connection to test object	
1/4" BSP	and NPT female terminations
Size21.6>	(12.1x6.2 cm / 8.5x4.8x2.4 in
Total system weight	5.5 kg / 12.2 lb

#### Included with System C delivery

- HPC standard delivery (see page 6)
- Hand pump T-620 or T-620H with a 0.6 m / 24 in hose with 1/4" BSP and NPT female terminations
- 1 roll of Teflon tape
- Protective carrying case

## **Accessories**

- Pressure hose for T-620/T-620H pumps
- 1 m hose with 1/4" BSP female termination Max. pressure 350 bar (5,000 psi)
- 2 m hose with 1/4" BSP female termination Max. pressure 350 bar (5,000 psi)
- Oil for T-620 & T-1 pump AAA OIL in 1-QUART CAN
- Oil for T-620 & T-1 pump AAA OIL in 1-GALLON CAN
- Connections for APM H/S pressure modules
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module with system C
- Fitting 1/8" NPT male to 1/8" NPT male for APM-H pressure module with system C
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module
- Fitting 1/4" NPT male to 1/4" NPT male for APM-S pressure module

## HPC500, System D

- DOX/0 to 350 bar (5,000 psi) oil
- DWX/0 to 350 bar (5,000 psi) water



This system consists of an HPC calibrator with a hydraulic, high pressure screw pump. System D is an easy-to-

use calibration system. Place the pump on a flat surface and turn the handle to generate pressure. The calibrator may be adjusted to give the best viewing angle. The system includes a manifold for connection of the test device, a fine adjustment volume adjuster (optional), and a reservoir for extra oil or water (optional).

The system comes in a carrying case with cut-outs for fittings and the complete assembled calibration unit - no time adder to assemble the unit before use. Easy and fast connection between pump and calibrator makes it easy to use the pressure calibrator separately for other pressure test jobs.

#### **AMETEK** spindle pump for system **D**

The spindle pumps are designed for easy generation of high pressure. The spindle pumps have a 4-connection manifold. Fine adjustment, extra fine volume adjuster, liquid reservoir, and fittings are optional. Spindle pumps may be delivered for 2 different test media: hydraulic oil or water.

Pressure range	0 to 350 bar (5,000 psi)
Type	Hydraulic
Test medium	Hydraulic oil, water
Operation	Spindle pump
Reservoir capacity	250 ml / 0.53 pint
"O"-rings	Buna-N
Wetted parts Alumin	num, brass, stainless steel
Connection to test object	4 x 1/4" BSP female
Size36.6x19.5x	10.5 cm / 14.4x7.7x4.1 in
Total system weight	11 kg / 24.3 lb

#### Included with System D delivery

- HPC standard delivery (see page 6)
- Spindle pump for hydraulic oil or for water
- 10 x 1/4" bonded seals
- Allen key 6 mm
- 2 x 1/4" NPT female adapters
- 1 roll of Teflon tape
- Protective carrying case

#### **Accessories**

- Extra fine adjuster, volume adjuster
- Reservoir set with seals, valve and bonded seal
- 1 m Pressure hose (Max. 350 bar / 5,000 psi)1
- 2 m Pressure hose (Max. 350 bar / 5,000 psi)1
- 1.5 m Pressure hose (Max. 700 bar/10,000psi)1
- 5 m Pressure hose (Max. 700 bar / 10,000 psi)1 • Extension tube 120 mm (Max. 350 bar/5.000 psi)1
- Quick connector set, female 1/4" BSP to 1/4" BSP
- Connections for APM H/S pressure modules
- Fitting 1/4" BSP male x 1/4" BSP male for APM-S pressure module with system D
- Fitting 1/4" BSP male to 1/4" NPT female for APM-H pressure module with system D
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module with system D
- Fitting 1/4" NPT male to 1/4" BSP female for APM-S pressure module with spindle pump alone
- Fitting 1/8" NPT male to 1/4" BSP female for APM-H pressure module with screw pump alone

<sup>11/4&</sup>quot; BSP female to 1/4" BSP male



#### HPC500, System E

• EXX/0 to 700 bar (10,000 psi)

This system consists of an HPC calibrator together with a rugged, hydraulic, high pressure pump.



System E is an easy-to-use calibration system. The hydraulic pump makes it very easy to prime the system. The calibrator can be adjusted to fit the best viewing angle. The system includes a manifold for connection of two test devices and the fine adjustment volume adjuster is standard.

The System E comes in a carrying case with cut-outs for fittings and the complete assembled calibration unit - no time adder to assemble the unit before use. Easy and fast connection between pump and calibrator makes it easy to use the pressure calibrator separately for other pressure test jobs.

#### AMETEK high pressure hydraulic oil pump for system E

The hydraulic pump is designed for high pressure applications. The pump has a 4-connection output manifold and a fine adjustment volume adjuster.

Pressure range	0 to 700 bar (10,000 psi)
Type	Hydraulic
Test medium	Oil
Operation	Jack pump
Reservoir capacity	500 ml / 1 pint
"O"-rings	Buna-N
Wetted parts	Aluminum, brass, stainless steel
Connection to test object.	4 x 1/4" BSP female
Size36.5	5x20.0x14.2 cm / 14.4x7.9x5.6 in
Total system weight	13 kg / 28.7 lb

## Included with System E delivery

- HPC standard delivery (see page 6)
- Hydraulic pump
- 10 x 1/4" bonded seals
- Allen key 6 mm
- 2 x 1/4" NPT female adapters
- 1 roll of Teflon tape
- Volume adjuster for fine adjustment
- Protective carrying case

#### **Accessories**

- Volume adjuster for fine adjustment
- 1.5 m Pressure hose, (Max. 700 bar/10,000 psi)1
- 5 m Pressure hose, (Max. 700 bar/10,000 psi)1
- Quick connector set, female 1/4"BSP to 1/4" BSP
- Connections for APM H/S pressure modules
- Fitting 1/4" BSP male x 1/4" BSP male for APM-S pressure module with system E
- Fitting 1/4" BSP male to 1/4" NPT female for APM-H pressure module with system E
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module with system E
- Fitting 1/4" NPT male to 1/4" BSP female for APM-S pressure module with system E
- Fitting 1/8" NPT male to 1/4" BSP female for APM-H pressure module with Jack-pump alone

## **HPC500, System F**

- FOx/0 to 700 bar (10,000 psi) oil
- FWx/0 to 700 bar (10,000 psi) water



System F is an easy-to-use calibration system. The hydraulic pump makes it very easy to prime the system. The pump contains 1.23 I of liquid.

The system includes a manifold for connection of two test devices and the volume adjuster for fine adjustment is standard. System F comes in a protective carrying case with cut-outs for fittings. Easy and fast connection between pump and calibrator makes it easy to use the pressure calibrator separately for other pressure test jobs.

The 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 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.

#### Type T pump for system F

The Type T pump features a dual pressure output manifold, volume adjuster (up to 200 bar / 2,900 psi), relief valve, and dual volume control for rapid pressure increase at lower pressures and easier pumping at higher pressures.

Pressure range 0 to 1,000 bar (15,000 psi)
TypeHydraulic
Test medium Hydraulic oil, water
OperationJack pump
Reservoir capacity1.23 I / 2.6 pint
"O"-ringsBuna-N (standard) or EPT/Viton (Optional)
Wetted partsStainless steel, Monel
Connection to test object1/4" and 1/2" BSP teminations
1/4" and 1/2" PT female terminations
Size79.4x22.9x50.8 cm / 31.3x9x20 in
Total system weight

#### Included with System F delivery

- HPC standard delivery (see page 6)
- Hydraulic pump
- 2 x 1/4" bonded seals
- Allen key 6 mm
- 1 roll of Teflon tape
- Protective carrying case

## **Accessories**

- 1.5 m Pressure hose (Max. 700 bar/10,000 psi)1
- 5 m Pressure hose (Max. 700 bar/10,000 psi)1
- Oil for T-620 & T-1 pump AAA OIL in 1-GALLON CAN
- Oil for T-620 & T-1 pump AAA OIL in 1-QUART CAN
- Connections for APM H/S pressure modules
- Union Body 1/4" NPT female for manifold pump T
- Fitting 1/8" NPT male to 1/4" NPT male for APM-H pressure module
- Fitting 1/4" NPT male to 1/4" NPT male for APM-S pressure module

<sup>1 1/4&</sup>quot; BSP female to 1/4" BSP male

<sup>1 1/4&</sup>quot; BSP female to 1/4" BSP male



## **ORDERING INFORMATION**

500 NONE	25M 70M 350N 001 001 002 002 007 007	ИD				Model
NONE	25M 70M 350N 001 001 002 002 007 007	ИD				
	70M 350M 001 001 002 002 007 007	ИD				No calibrator, pressure system only
	70M 350M 001 001 002 002 007 007	ИD				Pressure range
	350f 001 001 002 002 007 007					±25 mbar / 0.35 psi differential
	001 002 002 007 007	MD				±70 mbar / 1 psi differential
	001 002 002 007 007	VID				±350 mbar / 5 psi differential
	002 002 007 007 020	IA				0.025 bar / 0.35 psi to 1.1 bar / 16 psi absolute
	002 007 007 020	IC				-0.96 bar / -14 psi to 1 bar / 15 psi gauge/compound
	007 007 020	2A				0.025 bar / 0.35 psi to 2 bar / 30 psi absolute
	007	2C				-0.96 bar / -14 psi to 2 bar / 30 psi gauge/compound
	020	7A				0.070 bar / 1 psi to 7 bar / 100 psi absolute
		C				-0.82 bar / -12 psi to 7 bar / 100 psi gauge/compound
		DΑ				0.070 bar / 1 psi to 20 bar / 290 psi absolute
	020	C				-0.82 bar / -12 psi to 20 bar / 290 psi gauge/compound
	035	5C				-0.82 bar / -12 psi to 35 bar / 500 psi gauge/compound
	070	)G				0 to 70 bar / 1,000 psi gauge
	200	)G				0 to 200 bar / 2,900 psi gauge
	350	)G				0 to 350 bar / 5,000 psi gauge
	700	)G				0 to 700 bar / 10,000 psi gauge
						Calibration certificate
		G	à			NIST traceable calibration certificate
						Accessories (Optional)
			В	3		Rechargeable battery pack
			С	;		Soft case
			I			Interface Kit LEMO to RS232
			Т	-		Temperature sensor Pt100
						Pressure system
				I	IND	Calibrator only
				1	AXX	Syst. A, T-960 pump ranges up to 2 bar/30 psi
				A	ΑНХ	Syst. A, T-970 pump ranges up to 35 bar/500 psi
				E	ЗХХ	Syst. B, T-965 pump ranges up to 2 bar/30 psi
				E	ЗНХ	Syst. B, T-975 pump ranges up to 35 bar/500 psi
				(	CXX	Syst. C, T-620 pump ranges up to 200 bar/2,900 psi OIL
				(	CHX	Syst. C, T-620H pump ranges up to 350 bar/5,000 psi OIL
				[	OOX	Syst. D, 65-P016 pump ranges up to 350 bar/5,000 psi OIL
					XWC	Syst. D, 65-P017 pump ranges up to 350 bar/5,000 psi WATER
				ı	EXX	Syst. E, 65-P014 pump ranges up to 700 bar/10,000 psi OIL
				F	WB	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/Buna-N
				F	-WV	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/VITON
				F	WE	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/EPT
				F	ЮВ	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi OIL
					=OV	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi OIL/VITON
					=OE	Syst. F, T.1 pump ranges up to 700 bar/10,000 psi OIL/EPT
						Sample order number



## **ORDERING INFORMATION**

HPC						'			Type
	502								Model
	NONE								No calibrator, pressure system only
			rt 1	Po	rt 2				Pressure range (Port 1 - lowest pressure, Port 2 - highest pressure
		00	1A	00					0.025 bar / 0.35 psi to 1.1 bar/ 16 psi absolute
		00		00					-0.96 bar / -14 psi to 1 bar / 15 psi gauge/compound
			2A	00					0.025 bar / 0.35 psi to 2 bar /30 psi absolute
		00		00					-0.96 bar / -14 psi to 2 bar / 30 psi gauge/compound
			7A	00					0.070 bar / 1 psi to 7 bar / 100 psi absolute
			7C	00					-0.82 bar / -12 psi to 7 bar / 100 psi gauge/compound
			0A	02	_				0.070 bar / 1 psi to 20 bar /290 psi absolute
		020C 020C							-0.82 bar / -12 psi to 20 bar / 290 psi gauge/compound
		03		03					-0.82 bar / -12 psi to 35 bar / 500 psi gauge/compound
			0G						0 to 70 bar / 1,000 psi gauge
			0G		200G				0 to 200 bar / 2,900 psi gauge
		350G 350G							0 to 350 bar / 5,000 psi gauge
			0G	70					0 to 700 bat / 10,000 psi gauge
			<u> </u>		<u> </u>				Calibration certificate
						G			NIST traceable calibration certificate
						Ť			Accessories (Optional)
							В		Rechargeable battery pack
							С		Soft case
							I		Interface Kit LEMO to RS232
							T		Temperature sensor Pt100
							İ		Pressure system
								IND	Calibrator only
								AXX	Syst. A, T-960 pump ranges up to 2 bar/30 psi
								AHX	
								BXX	
								BHX	Syst. B, T-975 pump ranges up to 35 bar/500 psi
								CXX	Syst. C, T-620 pump ranges up to 200 bar/2,900 psi OIL
								CHX	Syst. C, T-620H pump ranges up to 350 bar/5,000 psi OIL
								DOX	Syst. D, 65-P016 pump ranges up to 350 bar/5,000 psi OIL
								DWX	Syst. D, 65-P017 pump ranges up to 350 bar/5,000 psi WATER
								EXX	Syst. E, 65-P014 pump ranges up to 700 bar/10,000 psi VATEN
								FWB	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/Buna-l
								FWV	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/VITON
								FWE	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATER/EPT
								FOB	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi WATEIVEI I
								FOV	Syst. F, T-1 pump ranges up to 700 bar/10,000 psi OIL/VITON
								FOE	
								FUE	Syst. F, T.1 pump ranges up to 700 bar/10,000 psi OIL/EPT  Sample order number
  DC	FOO	00	F.C	O.F.	00	 	 ~ı∓		
IPC	502	03	5C	<b>3</b> 5	0G	G B	CIT	BHX	HPC502, port 1: -0.82 to 35 bar, port 2: 0 to 350 bar, NIST trace- able certificate, rechargeable battery package, soft case, interface kit, temperature sensor, system B T-975 pump

## **ACCESSORIES**

## Rechargable battery kit - Option B

The HPC500 is available with a set of 4 rechargeable AA batteries and a charger.

#### **Useful soft case - Option C**

The HPC500 can be delivered with a soft case as an option. The handy soft case is designed for protection during transport. The soft case has separate compartments for HPC500 (w/Velcro strap), test leads, test hoses, temperature probe, and JOFRA APM pressure module. A shoulder strap ensures convenient transportation when climbing ladders, etc. and the handy strap on the back makes it possible to hang the instrument on a valve, ladder etc. The manual and calibration documents fit into a pocket on the front of the soft case.

## Interface kit - Option I

Special LEMO to Sub D, RS232 interface cable for HPC500 and HPC502.

## **Temperature sensor - Option T**

To utilize the thermometer utility of the HPC500 family, a ruggedized handheld temperature sensor is available. The sensor comes as a ready-to-use probe with handle and coiled cable with LEMO connector for HPC500 and HPC502. The sensor is built with a high accuracy Pt100 element, accuracy  $\pm 0.05^{\circ}\text{C}$  /  $\pm 0.27^{\circ}\text{F}$ . Sensor dimensions, without handle and cable, ø 4x200 mm/stainless steel.

#### **Complete calibration systems**

The HPC500 is available as a calibrator only or one of 6 ready-for-test systems that are complete and equipped to meet your pressure calibration needs.



Option C



#### **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 problem-free and accurate field use.

Signal Instruments

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

#### M&G Pressure Testers & Pumps

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

#### Lloyd Instruments

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

#### **Davenport Polymer Test Equipment**

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

#### **Chatillon Force Measurement**

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

#### Newage Testing Instruments

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



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

 $Information \ in \ this \ document \ is \ subject \ to \ change \ without \ notice. \\ @2011, \ by \ AMETEK, \ Inc., \ www.ametek.com. \ All \ rights \ reserved.$ 

## www.jofra.com

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

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

AMETEK Inc. Beijing Rep. Office (China)
T: +86 10 8526 2111 | jofra@ametek.com.cn

AMETEK Instruments India Pvt Ltd. (India) T: +91 22 2836 4750 | ametek@ametek.dk

AMETEK GmbH (Germany)

T: +49 2159 9136 510 | info.mct-de@ametek.de

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