Features

- Ranges -14.7 to 10,000 psi
- Accuracy from 0.025% full scale (FS)
- Integral combined pressure/vacuum pump
- Dual readout: input and output
- 4 to 20 mA loop test: auto step and ramp
- Intrinsically safe (IS) version
- RS232 interface and fully documenting version
- Remote pressure sensors

Setting the Standard for Portable Pressure Calibrators

The technically advanced Druck DPI 610 and DPI 615 portable calibrators are the culmination of many years of field experience with the company's DPI 600 series.

These self-contained, battery powered packages contain a pressure generator, fine pressure control, device energizing (not IS version) and output measurement capabilities, as well as facilities for 4 to 20 mA loop testing and data storage. The rugged weatherproof design is styled such that the pressure pump can be operated and test leads connected without compromising the visibility of the large dual parameter display. The mA step and ramp outputs and a built-in continuity tester extend the capabilities to include the commissioning and maintenance of control loops.

DPI 610/615 Series

Druck Portable Pressure Calibrators

DPI 610/615 Series is a Druck product. Druck has joined other GE high-technology sensing businesses under a new name-GE Industrial, Sensing.





GF Sensing

A highly accurate and easy to use calibrator is only part of the solution for improving overall data quality and working efficiency. The DPI 610 and DPI 615, with data storage and RS232 interface, reduce calibration times and eliminate data recording errors. The DPI 615 also provides error analysis for field reporting of calibration errors and pass/fail status. In addition, procedures downloaded from a PC automatically configure the DPI 615 to pre-defined calibration and test routines.

Improved performance

The DPI 610/615 Series combine practical design with state-of-the-art performance, summarized as follows:

Accuracy	0.025% FS for ranges 2.5 to 10,000 psi
Ranges	1 psi to 10,000 psi including gauge, absolute and
	differential versions
Integral Pneumatic	–22 inHg to 300 psi
Pressure Source	
Integral Hydraulic	0 to 6000 psi
Pressure Source	
Measure	Pressure, mA, V, switch state (open/closed) and
	ambient temperature
Output:	Pressure, mA step, mA ramp, mA value
Energizing Supplies	10 and 24 VDC (not IS version)
Data Storage	92 Kbytes
Documenting (DPI 615 only)	Error analysis with pass/fail status and graphs.
	Two-way PC communication for transferring
	procedures and results
Remote pressure sensors	Up to 10 digitally characterized sensors per
	calibrator

Simplified Operation

GE's knowledge of customer needs, combined with innovative design, results in high performance, multi-functional calibrators that are simple to use. The key to simple operation is the Task Menu. Specific operating modes such as P-I, switch test and leak test are configured at the touch of a button by menu selection.

Featuring highly reliable pneumatic and hydraulic assemblies and self-test routines, the DPI 610/615 Series can be relied upon time and time again for field calibration in the most extreme conditions.

The DPI 610 and DPI 615 have been designed for ease of use while meeting a wide range of application needs including calibration, maintenance and commissioning. The Intrinsically Safe versions, certified to European and North American standards for use in hazardous areas.

reduce response times to breakdowns and emergencies by removing the need for 'Hot Permits' and gas detection equipment. This gives peace of mind to all those responsible for safety within hazardous areas.

The dual parameter display shows the Input and Output values in large clear digits. A unique built-in handle provides a secure grip for on-site use in addition to a shoulder strap which is also designed to allow the instrument to be suspended for hands-free operation.

Any technician can use these calibrators without formal training, such as a novice on an emergency call out, or those familiar with the DPI 601. By selecting basic mode the calibrator is configured to source pressure and measure mA or V, with all non-essential keys disabled.

Dedicated Task Menu

The dedicated task key gives direct access to the task menu. Select the required test, for example P-I for a pressure transmitter, and with a single key press, the calibrator is ready.

Use the advanced mode for custom tasks and add to the user task menu for future use.

Some of the Capabilities

	Р	mA	V	10 V*	24 V*	Switch	°F
Measure	~	\checkmark	\checkmark	-	-	√	~
Source	~	\checkmark	-	\checkmark	~	-	-

P = Pressure

F = Local ambient temperature * = Not IS

Pressure Transmitter Calibration

The P-I task configures the DPI 610/615 Series to simultaneously display the output pressure and the input current. The pressure unit can be chosen to suit the transmitter and a 24 V supply is available for loop-power (not IS version).

For process transmitters reading in percentage, use % span to scale the pressure accordingly.

The DPI 610/615 Series pneumatic calibrator hand-pump can generate pressure from -12 to 300 psi. The volume adjuster gives fine pressure setting and the release valve also allows gradual venting for falling calibration points.

Reduce the burden imposed by quality systems such as ISO 9000, simply store results in memory and leave both pen and calibration sheet back at the office.





Pressure Switch Testing and Leak Testing

For switch set-up and fault finding, the display shows the output pressure and switch state open or closed. Continuity is declared by an audible signal.

Verify pressure switch performance using the automatic procedure. The DPI 610/615 Series displays the switch points and the contact hysteresis.

Leak test will check for pressure leaks prior to calibration or during routine maintenance. Define the test times or use the defaults and wait. The DPI 610/615 Series will report the start and stop pressures, the pressure change and the leak rate.

Take a 'snapshot' of the working display; all details are stored in a numbered location for later recall.



PRESSURE INT	53	bar
WAIT DURATION	5 30	secs secs
START PRESS STOP PRESS	10.00 9.85	00 bar 50 bar
PRESS CHANGE LEAK RATE	-0.150 0.300	
CHANGE VALUE	RUI	4

Loop Testing and Fault Finding

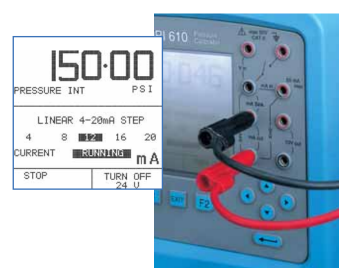
The DPI 610/615 Series can generate a continuous mA step or mA ramp output, allowing a single technician to commission control loops.

Feed the loop using mA step or mA ramp and at the control room, check the instrumentation.

Use mA value for alarm and trip circuit tests. Any mA output can be set and adjusted from the keypad.

Comprehensive process features aid flow and level measurement and help with troubleshooting. Select tare, maximum/minimum, filter, flow or %span and the function will be applied to the input parameter.

Save time in fault finding, by leaving the DPI 610/615 Series to monitor system parameters. Use periodic data log or the maximum/minimum process function to capture intermittent events.



Remote Pressure Sensors

By adding up to 10 external sensors (one at a time) the working ranges of the DPI 610 and DPI 615 can be extended. Modules from $1 \text{ inH}_2\text{O}$ to 10,000 psi are available to suit most applications.

As a leading manufacturer of pressure sensors GE has applied the latest silicon technology and digital compensation techniques to develop these sensors.

Remote sensors offer a cost-effective means of expanding the capabilities of the DPI 610 and DPI 615, for example, in the following applications:

- Low pressure
- Pressure-to-pressure
- Differential pressure
- Wide range, high-accuracy
- Test-point monitoring
- To prevent cross contamination
- To configure pneumatic calibrators for high pressure hydraulic systems
- To configure hydraulic calibrators for low pressure pneumatic systems



DPI 615 Portable Documenting Pressure Calibrator

The DPI 615 adds powerful time saving and error eliminating features to the comprehensive functionality of the DPI 610. These include field error calculations with PASS/FAIL analysis and two way PC communications for downloading procedures and uploading results.

Reporting Errors in the Field

The DPI 615 calculates errors and reports the pass/fail status during field tests. Problems and failures can be analyzed graphically for immediate assessment and correction. This simple to use feature reduces calibration and maintenance times and eliminates human errors.

Completing the Paper Trail

It takes longer to fill out a calibration report, calculate the errors and assess the results than it does to calibrate the transmitter. With the DPI 615, documents can be quickly completed either on site or, at a more convenient time and location, by recalling the information from the DPI 615's memory.

Calibration Management Systems

When used in conjunction with calibration management software the DPI 615 greatly reduces the financial and resource burden imposed by quality systems such as ISO 9000. As work orders are issued, object lists and procedures are downloaded to the DPI 615. In the field these procedures configure the instrument for the tests. The errors and pass/fail status are reported and recorded in memory (as found or as left results) for later upload to the software. Calibration certificates can then be printed and plant maintenance systems updated. The whole documenting process is completed in a fraction of the time it takes using manual systems and without human error.

For information on Intecal calibration software please visit www.gesensing.com. The DPI 615 is also compatible with many third party software systems.

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DPI 610/615 Specifications

DPI 610/615PC Pneumatic Calibrator

Hand-Pump -22 inHg to 300 psi capability

Volume Adjuster Fine pressure adjustment

Release Valve Vent and controlled release

Pressure Port 1/8 NPT female

Media Most common gases



DPI 610/615LP Low Pressure Calibrator

Volume Adjuster Dual piston for coarse/fine pressure setting

Release Valve Vent and controlled release

Pressure Ports 1/8 NPT female

Media No corrosive gases

Please refer to the specifications page for more information.



DPI 610/615HC Hydraulic Calibrator

Priming Pump Feeds from external source

Shut-off Valve Open for system priming

Screw Press 0 to 6000 psi capability

Pressure Port 1/8 NPT female

Media Demineralized water and most hydraulic oils



DPI 610/615I Indicator

Release Valve Vent and controlled release

Pressure Port 1/8 NPT female

Media Most common fluids compatible with stainless steel



Pressure Ranges

The DPI 610/615 PC, HC, LP and I include an integral sensor, the range of which should be specified from the list below. Up to 10 remote sensors (option B1) may also be ordered per calibrator.

Pressure Range	Pneumatic DPI 610PC/ DPI 615PC	Hydraulic DPI 610HC/ DPI 615HC	Indicator DPI 610I/ DPI 615I	Remote Option (B1)	Accuracy % FS
1 psi (-1)	G	-	G	G or D	0.05
2.5 psi (-2.5)	G	-	G	G or D	0.025
5 psi (-5)	G or A	-	G or A	G, A or D	0.025
10 psi (-10)	G or A	-	G or A	G, A or D	0.025
15 psi (-15)	G or A	-	G or A	G, A or D	0.025
30 psi (-15)	G or A	-	G or A	G, A or D	0.025
50 psi (-15)	G or A	-	G or A	G, A or D	0.025
100 psi (-15)	G or A	-	G or A	G, A or D	0.025
150 psi (-15)	G or A	-	G or A	G, A or D	0.025
300 psi (-15)	G orA ⁽¹⁾	-	G or A	G, A or D	0.025
500 psi (-15)	_	-	G or A	G,A or D	0.025
1000 psi (-15)	_	-	G or A	G or A	0.025
1500 psi	_	-	SG or A	SG or A	0.025
2000 psi	_	-	SG or A	SG or A	0.025
3000 psi	_	SG or A	SG or A	SG or A	0.025
5000 psi	-	SG or A	SG or A ⁽³⁾	SG or A	0.025
6000 psi	_	SG or A ⁽²⁾	_	_	0.025
10000 psi	_	_	-	SG or A	0.025

• Values in () indicate negative calibration for gauge and differential ranges

• A = Absolute, D = Differential (500 psi) line pressure, G = Gauge, SG = Sealed Gauge

• (1), (2) and (3) refer to over pressure

Accuracy is defined as non-linearity, hysteresis and repeatability

Stability

0.015% of reading/annum

Span Shift

0.5%/500 psi of line pressure for differential ranges

Temperature Effects

 $\pm 0.002\%$ reading/°F averaged over –15°F to 105°F and w.r.t. 68°F

Remote Sensor Media

Stainless steel and hastelloy compatibility. Negative Differential: stainless steel and quartz compatibility.

Overpressure

Safe to 2 x FS except (1) 500 psi maximum, (2) 9000 psi maximum, (3) 5000 psi maximum (1), (2) and (3) refer to pressure range table

Electrical

Electrical Inputs						
Input	Range	Accuracy	Resolution	Remarks		
Voltage*	±50 VDC	±0.05% reading ±0.004% FS	100 μV maximum	Autoranging, > 10 M Ω		
	±30 VDC (IS version)					
Current*	±55 mA	±0.05% reading ±0.004% FS	0.001 mA	10Ω, 50 V maximum (30 V maximum IS version)		
Temperature	15°F to 105°	F ±2°F	0.2°F	Local ambient		
Switch	Open/closed	-	-	5 mA		
	<i>((:::::::::::::::::::::::::::::::::::</i>		-			

*Temperature coefficient ±0.004% reading/°F wrt 68°F

Electrical Outputs

Output	Range	Accuracy	Resolution	Remarks
Voltage	10 VDC	±0.1%	_	Maximum
	(Not IS			load 10 mA
	version)			
	24 VDC	±5%	_	Maximum
				load 26 mA
Current*	0 to 24 mA	±0.05% reading	0.001 mA	-
		±0.1% FS		

*Temperature coefficient ±0.004% reading/°F wrt 68°F

For IS version Ui = 30 V maximum, Ii = 100 mA maximum, Pi = 1 W maximum and Uo = 7.9 V maximum

Electrical Stability

0.03% of reading/annum

Special Features

Pressure Units

25 scale units plus one user-defined

mA step

Continuous cycle at 10 sec intervals

Function	mA Output						
4 to 20 mA linear	4	8	12	16	20	-	_
0 to 20 mA linear	0	5	10	15	20	-	_
4 to 20 mA flow	4	5	8	13	20	-	_
0 to 20 mA flow	0	1.25	5	11.25	20	-	_
4 to 20 mA valve	3.8	4	4.2	12	19	20	21

mA ramp

Continuous cycle with configurable end values and 60 second travel time

Data Log

Multi-parameter with internal memory for 10,000 values. Variable sample period or log on key press

Snapshot

Paperless notepad. Stores up to 20 complete displays

Computer Interface RS232

Process Functions Tare, maximum/minimum, filter, flow, % span

Languages

English, French, German, Italian, Portuguese and Spanish

Power Management

Auto power off, auto backlight off, battery low indicator and status on key press

Display

Panel

2.36 in to 2.36 in graphic LCD with backlight. (Backlight not available on IS version)

Readout ± 99999 capability, two readings per second

Environmental

Temperature

- Operating: 15°F to 120°F
- Calibrated: 15°F to 105°F

Humidity 0 to 90%, non-condensing

Sealing Generally to Type 12/IP54

Conformity EN61010, EN50081-1, EN50082-1, CE marked

Intrinsically safe version: Supplied certified for use in hazardous areas

EEx ia IIC T4 certificate 2000.1003130 To CAN/CSA-E79-11-95 and CAN/CSA E79-0-95 (Class 1, Division I, Groups A,B,C&D)

Physical

Weight: 6.6 lb, size: 11.8 in x 6.7 in x 5.5 in

Power Supply

- Six 1.5 V 'C' cells, alkaline (up to 65 hours nominal use at 68°F). Rechargeable battery pack and charger are supplied as standard (20 hours nominal use)
- Rechargeable batteries and charger/power supply not available for the IS version that uses alkaline batteries only.

Options

(A) Rechargeable Batteries and Charger
Rechargeable battery pack (P/N 191-A022) and
110 VAC charger/power supply (P/N 191-A023). A
220 VAC charger/power supply is also available
(P/N 191-129). (Not available for IS version)

(B1) Remote Pressure Sensor

The DPI 610 and 615 have a second pressure channel that can be configured with up to 10 remote sensors (one at a time). For ease of use the sensors are fitted with an electrical connector and 1/4 NPT female pressure port.

Please refer to specifications for ranges and associated accuracy.

At least one mating cable is required per DPI 610 when ordering remote pressure sensors. See Option (B2).

(B2) Mating Cable for Remote Sensors

A 6 ft mating cable for connecting remote sensors to the calibrator. At least one cable should be ordered when ordering Option (B1).

(B3) Calibration of Special Remote Pressure Sensor (150 mV maximum) (Not available on IS version)

(C) 1/8 NPT Female Adaptor

A stainless steel adaptor and bonded seal to convert the standard G 1/8 female pressure port to 1/8 NPT female.

(D1)Intecal Basic

Developed to meet the growing demand on industry to comply with quality systems and calibration documentation. Test procedures are created in a Windows[®] based application and devices are grouped into work orders for transfer to the DPI 325, DPI 335, DPI 605, DPI 615, TRX II and MCX II. Calibration results are uploaded to the PC for analysis and to print calibration certificates.

(D2)Intecal Advanced

Builds on the concept of Intecal for Industry supporting both portable calibrators and on-line workshop instruments. Intecal is a simple-to-use calibration management software, which enables a high productivity of scheduling, calibration and documentation.

Visit www.gesensing.com for more information and free 30 day download.

(E1) Dirt/Moisture Trap

Where a clean/dry pressure media cannot be guaranteed, the IDT 600 dirt/moisture trap prevents contamination of the DPI 610/615 pneumatic system and eliminates cross-contamination from one device under test to another.

Accessories

The DPI 610 is supplied with carrying case, test leads, user guide and calibration certificate with data, as standard. The DPI 610HC also has a 8 oz polypropylene fluid container and priming tube. (Alkaline batteries supplied for the IS version).

Calibration Standards

Instruments manufactured by GE Sensing are calibrated against precision equipment traceable to the National Institute of Standards and Technology (NIST).

Related Products

- Portable field calibrators
- Laboratory and workshop instruments
- Pressure transducers and transmitters

Ordering Information

Standard complete packages are available for ranges 5, 30, 100 and 300 psig. These include user guide, test leads, pressure/vacuum pump, volume adjuster, release valve, carrying case, rechargeable battery pack and charger. When ordering, please state type, pressure range and "complete", e.g. DPI 610 PC, range 30 psig complete.

For other ranges please state the following (where applicable):

- 1. DPI 610 type number, i.e. DPI 610 PC. For IS version use the suffix 'S' after the basic model number, e.g. DPI 610S PC or DPI 610S I. (Intrinsically safe hydraulic version not available)
- 2. Built-in pressure range; gauge or absolute.
- 3. Options, including range for remote sensors.

Options B1 and D should be ordered as separate line items.



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