



PROCON SYSTEMS INC. IS GE DRUCK IN WESTERN CANADA

In recognition of the need in Western Canada,

Procon Systems has been contracted by GE Druck as the only manufacturer approved Sales, Service and Recalibration Center in Western Canada.

SALES:

- A KNOWLEDGABLE, MOBILE SALES STAFF TO HELP ANSWER ALL YOUR QUESTIONS. OVER THE PHONE OR AT YOUR SITE!
- CUSTOMER LOANER PROGRAM [CLICK HERE](#) - A PROCON EXCLUSIVE

REPAIR:

- REPAIR TECHNICIANS TRAINED AT DRUCK HEADQUARTERS IN GROBY, ENGLAND
– A PROCON EXCLUSIVE
- THE COMPLETE GE DRUCK REPAIR MANUALS, DRAWINGS AND PROCEDURES ON HAND TO ENSURE FAST AND PROPER SERVICE – A PROCON EXCLUSIVE
- AN INVENTORY OF PARTS IN STOCK TO GET YOUR EQUIPMENT UP AND RUNNING WITH MINIMAL DOWNTIME PLUS DIRECT ACCESS TO DRUCK INVENTORY

CALIBRATION:

- IN-HOUSE CALIBRATION LAB IN EDMONTON, USING NIST TRACEABLE EQUIPMENT, KEEPING YOUR MEASUREMENTS ACCURATE AND RELIABLE

DEAL DIRECT, DEAL WITH PROCON/GE DRUCK

1-877-844-6665 x225

www.druck.ca

druck@proconsystems.com





GE DRUCK CALIBRATION PRICE LIST

DPI104

All Ranges \$ 135.00

DPI705

Single Range \$ 135.00

Dual Range \$ 230.00

External Sensor \$ 135.00

DRUCK 600 SERIES

DPI601

Pressure and Electrical \$ 258.00

Pressure Only \$ 173.00

DPI603

Pressure and Electrical \$ 258.00

Pressure Only \$ 173.00

DPI610 / DPI 615

Pressure and Electrical \$ 258.00

Pressure Only \$ 173.00

External Pressure Sensor \$ 173.00

DPI620

Electrical \$ 341.00

Pressure Sensor \$ 225.00

DRUCK 800 SERIES

DPI800 / DPI 802

Single Range Pressure & Electrical \$ 258.00

Single Range Pressure Only \$ 173.00

Dual Range Pressure & Electrical \$ 391.00

Dual Range Pressure Only \$ 306.00

DPI820

Electrical \$ 152.00

DPI811

Electrical \$ 174.00

DPI812

Electrical \$ 195.00

DPI821

Electrical \$ 174.00

DPI 841 / DPI 842

Electrical \$ 155.00

DPI822

Electrical \$ 195.00

DPI 880

Electrical \$ 155.00

IDOS UPM (UNIVERSAL PRESSURE MODULE)

For use with 800 series \$ 173.00

DRUCK UPS SERIES

UPS SERIES

UPS II/III Standard and IS \$ 100.00

TRX/MCX SERIES

TRX/MCX Series

TRX-II, TRX-II-IS, MCX, MCX-II \$ 341.00

**Procon Systems will not be undersold on DRUCK calibrations.
present us with a quote and we will meet or beat it !**



CALIBRATION/VERIFICATION PRICE LIST

PRESSURE GAUGES

MECHANICAL (ANALOG)

Reading Verification (based on full scale range)
(3 points - 25% and 75% & FS or specified)

1 - 100 psi	\$	15.00
101 psi - 1000 psi	\$	20.00
1001psi - 3000 psi	\$	25.00

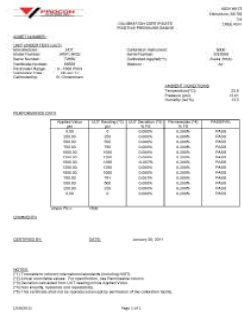
Additional Points (each) \$ 5.00



ELECTRONIC (DIGITAL)

Calibration (based on full scale range)
(2 or 3 point Calibration with 10 point check)

All ranges (to 3000 psi)	\$ 135.00
As Found Data (10 Point Check)	\$75.00



PRESSURE SWITCHES

MECHANICAL (ANALOG)

Switch Point Verification (based on full scale range)
1 Cycle - Switch point for ↑ & ↓ pressure

1-100 psi	\$	20.00
101 - 300 psi	\$	23.00
301 - 1000 psi	\$	25.00
1001 - 3000 psi	\$	27.00

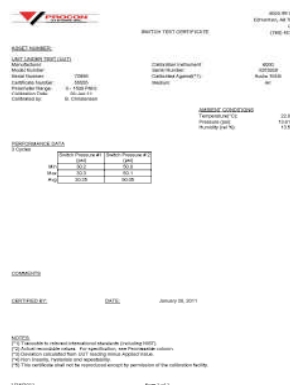
3 Cycles (min/max/avg data)
Add to Above \$10



ELECTRONIC (DIGITAL)

Calibration (based on full scale range)
(2 or 3 point Calibration with 3 cycle check)

All ranges (to 3000 psi)	\$75.00
As Found Data (3 Cycle Check)	\$50.00



** NOTE: Standard calibration in psi. Other generally accepted units also available.



CALIBRATION LABORATORY CAPABILITIES

Effective January 1, 2011

Electrical

Generation	Type	Range	Best 1 Year Specification
Voltage	DC	0 to +/- 1100 V	+/- 3.5 ppm setting
	AC 10 Hz - 1MHz	0 to +/- 1100 V	
Current	DC	0 to +/- 2.2 A	+/- 35 ppm setting
	AC 10 Hz - 10 kHz	9 mA to 2.2 A	+/- 120 ppm setting
Resistance		.01Ω To 1MΩ	+/-2.2 ppm
Frequency		10 μHz to 10 MHz	+/- 0.01% rdg

Measurement

Voltage	DC	0 to +/- 1000 V	+/- 8 ppm
	AC 1 Hz - 10MHz	0 to +/- 1000 V	+/- 100 ppm
Current	DC	100 nA to 1 A	+/- 14 ppm
	AC 10 Hz - 10 kHz	100 uA to 1 A	+/- 500 ppm
Resistance		10Ω to 1 GΩ	+/-2.2 ppm
Frequency		1 Hz to 10 MHz	+/- 0.01% rdg

Pressure

Pneumatic

Gauge	Standard Accuracy	0 to 3000	.01% Setting
Gauge/Absolute	Standard Accuracy	0 to 30	.05%FS
Absolute	Standard Accuracy	0 to 3000	.01% setting + 0.000725psi
Gauge/Absolute	Enhanced Accuracy	0 to 1000	.0026% rdg

Hydraulic

Gauge	Standard Accuracy	15,000 psi	.008% rdg
-------	-------------------	------------	-----------