

Pressure, Level & Temperature Transmitters & Transducers

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 • Fax (716) 773-5019 sales@gp50.com • www.gp50.com

HIGH PRESSURE HIGH TEMPERATURE (HPHT) WECO® UNION PRESSURE TRANSMITTER

Models 170, 270, 370 "QX"

Designed specifically for use with either WECO® 2" 1502, 2202, 2002 or 602 Wing Union Fittings for high pressure & high temperature (HPHT) well applicaions.



FEATURES:

- Designed for High Pressure High Temperature well applications
- Rated to +350° F (177° C) Process Temp.
- Pressure ranges from 0-5000 thru 0-20,000 psi
- Wetted materials meet NACE MR0-175 Guidelines
- 2" 1502, 2202, 2002 & 602 configurations avail.
- FM, CSA, ATEX and IEC IS approval options
- · Optional electrical connections available

Approvals

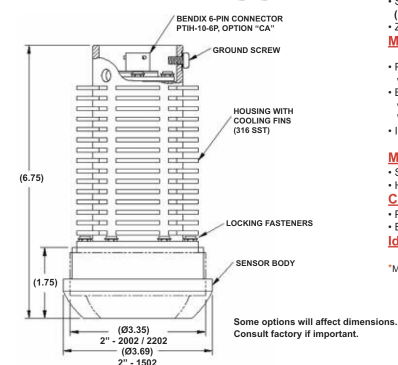




170/270	370
+EXC.	+EXC./SIGNAL
-EXC.	-EXC./SIGNAL
+SIGNAL	NC
-SIGNAL	CASE GROUND
+SHUNT/CAL	+SHUNT/CAL
-SHUNT/CAL	-SHUNT/CAL
	+EXC. -EXC. +SIGNAL -SIGNAL +SHUNT/CAL







Accuracy:

Static Error (Includes Hysteresis, Non-linearity, Non-Repeatability)

• ≤0.25% FSO (RSS)

Zero Balance & FSO:

- (Model 170) 0.0 mV/V ±1% FSO at 10 VDC
- (Model 270) 0.0 V ±1% FSO at 24 VDC
- (Model 370) 4.0 mA ±1% FSO at 24 VDC

Full Scale Output:

- (Model 170) 3 mV/V
- (Model 270) 5 VDC
- (Model 370) 16mA

Temperature Limits:

- Process Compensated Range: -40° F to 350°F (-40° C to 177° C)
- Process Operating Range: -50° F to 360°F (-45° C to 182° C)
- * Ambient Operating Range: -50° F to 120°F (-45° C to 49° C)
- Ambient Storage Range: -60° F to 190°F (-51° C to 87° C)

Electricals:

• Excitation Voltage:

(Model 170) - 15 VDC max

(Model 270) - 9-36 VDC

(Model 370) - 9-36 VDC (10-28 VDC for GI/AI/I approvals)

• Input Current:

(Model 270) - 8 mA

(Model 370) - 23 mA max.

Output Current:

(Model 270) - 10 mA

(Model 370) - 23 mA max.

Load Impedance:

(Model 170) - >10K ohms

(Model 270) - >5K ohms

Shunt Calibration:

(Model 270 & 370) - 100% FSO

Zero Balance / Span: Less than ±1.0% FSO/100°F

Mechanicals:

- Proof Pressure: 1.5X Pressure range or 22,5000 PSI which ever is less
- Burst Pressure: 3X Pressure Range or 22,5000 PSI which ever is less

Weco Fitting limited to 22.5K PSI max working pressure

• IP68 Rated with proper mate

Materials of Construction:

- Sensor: See options below
- · Housing: 300 Series SST

Connections:

- Pressure: WECO® 2" 1502 or WECO® 2" 2002/2202
- Electrical: Bendix PTØ2E-10-6P (SST) Options available

Identification: Etched on Housing

*Maximum ambient operating range assumes 350° F (-177° C)

A5SL-70QX.00 Rev A



Pressure, Level & Temperature Transmitters & Transducers

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 • Fax (716) 773-5019 sales@gp50.com · www.gp50.com

(R)

Typical configurations (consult factory for more options)

MODELS	
170	3 mV/V
270	0 - 5 Vdc
370	4 - 20 mA

APPROVALS - 370 Series Only

FM/CSA Intrinsic Safety - 370 ΑI ATEX/IEC Intrinsic Safety - 370

AN ATEX Zone 2

GI ATEX/IEC/FM/CSA Intrinsic Safety - 370

EC CE Marking - 370 Ν FM/CSA Div/Zone 2

PROCESS CONNECTION

WECO® 2" 1502 Inconel X750 В WECO® 2" 2002 Inconel X750 ** * WECO® 2" 2202, Inconel 718 ** C D * 2" 1502, Inconel 718

G * 2" 1502 SST

Н * WECO® 2" 2202/2002 SST **

PRESSURE RANGE

Non-standard range, if applicable SZ

RV 5,000 psi RW 6,000 psi 7,500 psi RX 10.000 psi RZ 15,000 psi SB SD 20,000 psi

ELECTRICAL CONNECTIONS

Bendix 6-pin PTØ2E-10-6P (SST) (Standard) CA CF 1/2" NPT(M) with 18" 18 AWG MTW cable

DK Glenair 4-pin GC379-2-14S-2P Jupiter RECM 10TPN04-16 DO

DM MS3102E 14S-2P

4-Pin Brad Harrison (IR4ØØ6A2ØA12Ø1) DP

OPTIONS

GB Alternate electrical output GC Special calibration run

GG Alternate shunt calibration signal, designate value

on sales order

ME 80% Shunt Calibration

MR Alternate wiring

100% Powered Shunt (std on 370) NB

Removable carrying handle NG

NH Dual welded handle

NC 100% Unpowered Shunt Calibration (std on 170/270)

QX Extended 350° F process temperature

(-45°F to 185°F electronics)

QY Remove shunt cal.

Consult factory for other options, such as carrying handle, optional materials, electrical connectors and replacement fasteners.

Consult WECO® manufacturer for published pressure maximums. WECO® is a Federally Registered Trademark with FMC Technologies.

NOTE:

Specifications reflect standard product, improved performance / mechanical options available.

Modifications may alter specs, consult factory for more information.

^{*} Material meets NACE MR0175 Guidelines

^{**} Non-Detachable Design