

PO # _____

MERCURY ERX ORDER FORM & CHECK LIST

DATE _____

BILL TO: _____

SHIP TO: _____

ATTN: _____

ATTN: _____

1. ERX CASE STYLE Qty _____ <input type="checkbox"/> <i>Wall Mount</i> <input type="checkbox"/> Portable <input type="checkbox"/> Pipestand	CASE SIZE <input type="checkbox"/> 800 Series Case <input type="checkbox"/> _____ _____
--	--

6. TEMPERATURE SYSTEM -40 to +150 F ° / -40 to +65C°
 6 inch Probe with 6 feet of Teflon cable
 _____ inch Probe with _____ feet of Armor
 Temperature Unit if not Fahrenheit: _____

2. DOOR
 External LCD
 Solid - with Internal LCD-800 series case
 Solid -without LCD

7. THERMOWELL

<input type="checkbox"/> 304 St.St.	<input type="checkbox"/> 3/4" NPT	<input type="checkbox"/> 1" NPT
<input type="checkbox"/> 2" Long	<input type="checkbox"/> 3" Long	<input type="checkbox"/> 4" Long
<input type="checkbox"/> 6" Long	<input type="checkbox"/> 8" Long	<input type="checkbox"/> 11" Long

3 PRESSURE <input type="checkbox"/> -P <input type="checkbox"/> -PP <input type="checkbox"/> *-PPP	TEMPERATURE <input type="checkbox"/> -T
--	---

8. RECORDER CONFIGURATION

Item # (Display List)	Item # (Report List)
530 D/L 1 #1: 580	589 Rpt Itm #1: 500
531 D/L 1 #2: 582	590 Rpt Itm #2: 651
532 D/L 1 #3: 583	591 Rpt Itm #3: 650
533 D/L 1 #4: 503	592 Rpt Itm #4: 649
534 D/L 1 #5: 521	593 Rpt Itm #5: 672
535 D/L 1 #6: 255	594 Rpt Itm #6: 681
536 Lv Dsp En: P1	595 Rpt Itm #7: 671
537 D/L 2 #1: 631	596 Rpt Itm #8: 679
538 D/L 2 #2: 637	597 Rpt Itm #9: 503
539 D/L 2 #3: 638	598 Rpt Itm#10: 521
540 D/L 2 #4: 632	Sample Log 1 <input type="checkbox"/> Min.
541 D/L 2 #5: 639	1 <input type="checkbox"/> Sec. 5 <input type="checkbox"/> Mins.
542 D/L 2 #6: 640	5 <input type="checkbox"/> Secs. 10 <input type="checkbox"/> Mins.
543 D/L 2 #7: 651	10 <input type="checkbox"/> Secs. 15 <input type="checkbox"/> Mins.
544 D/L 2 #8: 650	30 <input type="checkbox"/> Secs. 30 <input type="checkbox"/> Mins.
545 D/L 2 #9: 649	60 <input type="checkbox"/> Secs. 60 <input type="checkbox"/> Mins.
546 D/L 2 #10: 255	24 <input type="checkbox"/> Hours
547 D/L 2 #11: 255	Date Format
548 D/L 2 #12: 255	<input type="checkbox"/> MM-DD-YY
	<input type="checkbox"/> DD-MM-YY
	<input type="checkbox"/> YY-MM-DD

4. PRESSURE TRANSDUCER RANGE

P1	P2	* P3	<input type="checkbox"/> Gauge	<input type="checkbox"/> Absolute
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-1 PSI (0.07 Bar)	G only
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-3 PSI (0.2 Bar)	G only
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-6 PSI (0.4 Bar)	G only
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-15 PSI (1.0 Bar)	G only
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-30 PSI (2.0 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-60 PSI (4.0 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-100 PSI (7.0 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-150 PSI (10 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-200 PSI (12 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-300 PSI (20 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-600 PSI (41 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-1000 PSI (70 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-1500 PSI (100 Bar)	G or A
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0-5000 PSI (350 Bar)	G or A

____ Pressure units if not PSI

5. POWER SUPPLY
 Alkaline Receptacle Pack 4-cell (40-2595)
 Alkaline Disposable Pack (40-2596)

9. ACCESSORIES (OPTIONAL)
 External RS-232 with Shorting-Plug
 External RS-232 with Dust-Cap
 *Internal RS-232 with Shorting-Plug
 *Internal RS-232 with Dust-Cap
 Messenger Modem PT Board 4-20 mA Board
 *MI Modem Expansion board
 Technician Cable (40-2696)
 **Computer Cable (40-1629)
 **MPA (Programming Adapter) (40-2620)
 Valving & Tubing Kit p/n 20-5318: Qty: _____

Use this list to order Mercury ERX, 1-7 & 9 are necessary for proper completion of order

04/05/05

Print in *italics* Default unit configuration



Mercury Instruments, Inc.

3940 Virginia Avenue, Cincinnati, Ohio 45227
(513) 272-1111, Fax (513) 272-0211

*800 Series Case only
**Required for Firmware Upgrade