

Model

PRICE LIST - DETECTORS **July 1, 2017**

Domestic
Price List

ION CHAMBERS

EIC-1	Extrapolation ion chamber		\$2,890.00
-GF	Gas flow provision - OPTION	ADD	\$320.00
-BD	Buildup discs: 2 ea: 30,60,1 ea: 120, 240, 600 & 1200 mg/cm2, set of 8	ADD	\$660.00

IC-17	Ion Chamber, 1cc , 0.200" wall		\$1,505.00
-GF	Gas flow provision - OPTION	ADD	\$320.00
-WH	With waterproof housing & gas flow provision - OPTION	ADD	\$415.00
IC-17A	1cc TE Ion Chamber .05 Wall		\$1,725.00
-GF	Gas flow provision - OPTION	ADD	\$320.00
-WH	Waterproof housing & gas flow provision - OPTION	ADD	\$415.00
-EC	Tissue Equivalent equilibrium cap (specify thickness) - OPTION	ADD	\$260.00
IC-17G	2.5 cc graphite Ion Chamber, includes gas flow provision		\$1,970.00
-WH	Waterproof housing - OPTION	ADD	\$415.00
-EC	Graphite Equilibrium cap - OPTION	ADD	\$445.00
IC-17M	2.2 cc magnesium ion chamber includes gas flow provision		\$1,745.00
-WH	Waterproof housing - OPTION	ADD	\$415.00
IC-17P	1cc polyethylene ion chamber includes gas flow provision		\$1,725.00
-WH	Waterproof housing - OPTION	ADD	\$415.00

IC-18	0.1 cc tissue equivalent ion chamber		\$1,825.00
-GF	Gas flow provision - OPTION	ADD	\$320.00
-WH	Waterproof housing including gas flow provision - OPTION	ADD	\$415.00
-EC	Tissue equivalent or Lucite equilibrium cap - OPTION	ADD	\$180.00
IC-18G	0.2 cc graphite ion chamber includes gas flow provision		\$2,050.00
-WH	Waterproof housing - OPTION	ADD	\$415.00
-EC	Graphite Equilibrium cap - OPTION	ADD	\$415.00

IC-80	80 cc tissue equivalent ion chamber		\$2,000.00
-GF	Gas flow provision - OPTION	ADD	\$320.00
IC-80G	80 cc graphite ion chamber - OPTION		\$2,670.00
IC-80M	80 cc magnesium ion chamber - OPTION		\$2,320.00

IC-1000	1000 cc tissue equivalent ion chamber		\$2,620.00
-GF	Gas flow provision - OPTION	ADD	\$320.00

GM DETECTORS

GM-1	GM counter with low neutron response, in immersible housing. Includes preamplifier.		\$1,875.00
GM-2	GM counter energy response corrected in immersible housing.		\$1,630.00
GM-S	Li6F Shield for GM2 - OPTION	ADD	\$1,145.00

Model

PRICE LIST - DETECTORS

July 1, 2017

**Domestic
Price List**

LET DETECTORS

LET-1/2	0.5" i.d, Tissue equivalent linear energy transfer (LET) chamber, bellows valve for positive gas shutoff	\$7,680.00
LET-1/2G	0.5" i.d, Linear energy transfer (LET) chamber, with Graphite Walls, bellows valve for positive gas shutoff	\$9,280.00
LET-2	2.24" i.d, Tissue equivalent linear energy transfer (LET) chamber, bellows valve for positive gas shutoff	\$3,830.00
LET-SW1/2	0.500" i.d. Single wire Tissue equivalent linear energy transfer chamber, bellows valve for positive gas shutoff	\$13,235.50
LET-SW2	2.24" i.d. Single wire Tissue equivalent linear energy transfer (LET) chamber, bellows valve for positive gas shutoff	\$4,460.00
LET-SW5	4.94" i.d. Single wire Tissue equivalent linear energy transfer (LET) chamber, bellows valve for positive gas shutoff	\$5,275.00

SUPPORT SYSTEMS

GFS-1	Gas Filling Manifold System	\$5,905.00
-------	-----------------------------	-------------------

NOTES

- 1) All LET counters are supplied with a bellows valve for positive gas shutoff. No valve subtract \$80.
- 2) Standard gas flow provision provides outlet without connector fitting. A gas outlet connection can be provided if needed.

ENVIRONMENTAL INSTRUMENTS AND DETECTORS

1055	"Chipmunk" Ion Chamber	\$2,165.00
------	------------------------	-------------------

FWT-AD1	"Hawk" Environmental Monitor	\$29,000.00
---------	------------------------------	--------------------

WARRANTY AND TERMS:

Warranty: All detectors come with a 1 year limited warranty. Description available on request.
All prices and specifications subject to change without notice. Prices in US\$.
FCA Goleta, California USA. Price shown does not include shipping, taxes, duties, customs, etc.
Net 30 terms. Visa®, MasterCard®, and the American Express® Card are accepted.

FOR A QUOTATION OR TO PLACE AN ORDER CONTACT:

Far West Technology, Inc.
330 S. Kellogg Ave, Suite D
Goleta, CA 93117
Tel: 805 964 3615
Fax: 805 964 3162
Email: info@fwt.com
www.fwt.com