

July 2, 2020 Product Guide

1. Charged Particle Detector Products	1
Ion-Implanted Detectors	1
Surface Barrier Detectors	2
Alpha Spectrometers	6
Portable Pump Station	7
Accessories	7
2. Photon Detector Products	
GEM Detector, Cryostats and Dewars	
Profile Series Detectors, Cryostats and Dewars	13
GAMMA-X Detectors, Cryostats and Dewars	16
GWL Detectors, Cryostats and Dewars	19
GLP Detectors, Cryostats and Dewars	21
SGD Planar Detectors, Cryostats and Dewars	23
SGD GEM Detectors, Cryostats and Dewars	25
ACTINIDE Lung Monitor Detector	26
PINS-GMX Detector	
X-COOLER Mechanical Cooling	26
Photon Detector Accessories	27
Lead Shields and Accessories	
LN2 Level Monitor	
LN2 Transfer System Components	
3. Scintillation Detectors and Accessories	00
3. Scintillation Detectors and Accessories	29
4. Silicon Drift Detectors from Amptek	29
4. Silicon Drift Detectors from Amptek	29
Silicon Drift Detectors from Amptek Neutron Detection Systems	29
Silicon Drift Detectors from Amptek Neutron Detection Systems	29
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources	29 29
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics	29 30
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers	293031
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter	29303131
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates	2930313131
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator.	29303131313131
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates	29303131313131
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates. Digital Current Integrator. Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins	293031313131323232
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators	293031313131323232
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates. Digital Current Integrator. Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins	293031313131323232
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins MCS and/or Multiple-Stop Time Spectrometers	29303131313232323232
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins MCS and/or Multiple-Stop Time Spectrometers Non-NIM MCA	2930313131323232323232
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins MCS and/or Multiple-Stop Time Spectrometers Non-NIM MCA NIM MCAs and MCBs	293031313132323232323333
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins MCS and/or Multiple-Stop Time Spectrometers Non-NIM MCA NIM MCAs and MCBs Photomultiplier Tube Bases	29313131313232323232333333
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins. MCS and/or Multiple-Stop Time Spectrometers Non-NIM MCA NIM MCAs and MCBs Photomultiplier Tube Bases Preamplifiers Pulse Generators	29313131313232323233333333
4. Silicon Drift Detectors from Amptek 5. Neutron Detection Systems 6. Exempt Quantity Radioactive Sources 7. Electronics Amplifiers Counters, Timers, and Ratemeter Delays and Gates Digital Current Integrator Fast-Timing Discriminators HV Bias/NIM Power Supplies and Bins MCS and/or Multiple-Stop Time Spectrometers Non-NIM MCA NIM MCAs and MCBs Photomultiplier Tube Bases Preamplifiers	2931313131323232323333333333

8. Portable Identifiers	36
Detective-100T	36
Micro-Detective	37
Detective X	
Detective-200	38
Detective-Remote	38
RADEAGLET	38
RADEAGLE	
9. Spectroscopy Systems	40
Trans-SPEC-DX-100T, Micro-trans-SPEC	
DigiDART, DSPEC	41
IDM Interchangeable Detector Module	42
ACE Mate Amplifier and Bias Supply	42
Nal Spectrometers	42
10. Integrated Systems	43
Monitoring Systems	
Whole-Body Counters	
GammaScreen-8	
FoodGuard-1	43
FoodGuard-2	
Positron Lifetime Picosecond Timing System	
Alpha/Beta and Alpha Counters	
PINS Chemical Assay Systems	
M-1 In-Situ Soil Counting Systems	47
HMS4 Holdup Measurement System	47
Sample Changer	47
ISO-CART In-Situ Spectroscopy System	48
11. Software	49
12. Experiment Products	51
13 Sunnower CryoCoolers	51

01865-AB	51	659	32	C-13	34
)1866-AB	51	660	32	C-16	34
)1867-AB		661	31	C-17	3,
13		671		C-18	
21-C1		672		C-19	
42		673		C-21	
X.5/	47	683410	41	C-22	34
X2/	47	710	32	C-23	34
18		729A		C-24	
65A		807		C-25	
66		808		C-27	
69		850		C-28	
76	33	855	31	C-29	34
96	33	863	31	C-30	34
BY2		871		C-31	
05-AX		905		C-34	
06-AX		925-SCINT		C-36	
BY3		927		C-37	
00	35	928	31	C-38	34
00	35	928-COUNT	31	C-43	34
001A		9301		C-45	
001C		9302		C-46	
002A		9305		C-488	
002D		9306		C-62	
002E	32	9307	32	C-63	34
.002P	32	9309-4	31	C-75	3
.003		9310-16		C-80	31
.006				C-USB-HUB	
		931431			
01-C3		9326		C53	
14A		9327	31	CF8000	3
16A	31	9349	31	CFD-DELAY	3
18A	31	935	32	CFG-ADAPTOR	2
19		974A		CFG-PS4-MOBIUS-B	
		976			
25A				CFG-X-COOL-III	
26		978		CLAMP	
27A		994	31	CO4020	
28	32	995	31	CRE-1	2 ⁻
39		996	31	CRYOSECURE	2
49		99X		CURD-AX	
542PC		A Series	Z	D Series	
.60	31	A-576 A-PAD	7	DataMaster	4
62	34	A11	49	DB463	
69	27	A36	49	DD-LF	4 ⁻
74	31	A44	49	DETDX-200	38
80		A49		Detective X	
95		A65-		Detective X	

96D		A66	49	DETECTOR-STAND-AX	
99	31	A73	49	digiBASE	4
33	31	AL-ROD-AX	51	digiBASE	3
42	31	ALPHA-ARIA	6	DIGIDART	
50A		ALPHA-DUO		DIGIDART-LF	
51		ALPHA-ENSEMBLE		DIM-NEGGE	
52		ALPHA-MINI-PPS		DIM-POSGE	
56	32	ALPHA-PPS	7	DIM-POSNAI	2
66	34	AlphaVision	49	DPM	3
67		ALRD-AX		DSPEC-50	
70		Am-1C		DSPEC-502	
72A		Am-1U		DSPEC-jr-2.0	
75A	31	ANGLE		DSPEC-LF	4
76-VM	7	ASC2	47	DSPEC-PRO	4
79		ASPEC-927		DWR	
83		B Series		DWR-30-NC	
84		B/PFA		EASY-MCA	
90A	31	BL050	34	EASY-MCS	3
		DNIO/ONAA	0.4		
596		BNC/SMA		EL910	4.

FERD-AX51
FFMOD28
Fission Meter
FM
FOIL51
FRAM50
FTA820A31
G-529
GammaScreen-843
GammaVision49
GG802031
GlobalValue-BWS50
GMX16
GP3551
GP35HP51
GPI51
HMS450
HMS4-SYS47
HPLBS27
HPULB4S27
HPULB6S27
HT-127
ICS STAND 227
IDM42
INCC50
ISO48
ISOCART48
ISOPLUS50
ISOTOPIC50
IT10035
LABR29
LB05035
LL17435
LNP27
LNTC27
LT05035
LVIS50
M-1-T127
M-1-T2-100-VERT36
M-1-T2-MICRO-VERT37
M147
MGA50
MICRO-DETECTIVE37
Micro-trans-SPEC
MOBIUS27
MOBIUS-B12
MOBIUS-PT11
MOBIUS-ST12
MT05035
NTC/28
NuclideNavigator49
ORT
P2I16/2(329)51
PBRD-AX51
PC-151
PC-STAND-AX51
PERD-AX51
PFB-MOD28
Phantom43
PIC45
PINS-GMX26
PINS347
PLS-SLIDER51
PLS-SYSTEM44
POLYCARB-SHEET51
PRN-C35

Profile Detectors	
PTFE-SHEET	
PTPA	
PTVSO	
R Series	
RADEAGLE	39
RADEAGLET	38
RAS20	51
RCAP-2	7
Renaissance	50
RENP	
SA04544M	51
SB10760M	51
SB28602M	
SDT-1	
SENSADPTR	
SGD-GEM	
SGDGLP	
SHD	
SMA	
SMART-INTERFACE	27
SPA38	
StandFAST	<u>1</u> 3
STD 50L	28
SUNP	
T50	
TA050	
TDS3032C	
TF50	
TL-	
Trans-SPEC-DX-100T	
TSP-ISO	
ULTRA	
USB-CONC-	30
USBEXT	35
Vacuum Chambers	/
VL	
VT120	
VVO	
WBC	
WD	
X123	29

ULTRA Ion-Implanted Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Guara Maxi Reso (keV F	mum	Minimum Depletion Depth 100 μm	Guaranteed Maximum Resolution (keV FWHM)		Minimum Depletion Depth 300 μm	Guaranteed Maximum Resolution (keV FWHM)		Minimum Depletion Depth 500 μm
	α	β	Model	α	β	Model	α	β	Model
25	12	6	U-012-025-100	11	5	U-011-025-300	11	5	U-011-025-500
	14	8	U-014-025-100	13	7	U-013-025-300	12	6	U-012-025-500
50	12	6	U-012-050-100	11	5	U-011-050-300	11	5	U-011-050-500
	14	8	U-014-050-100	13	7	U-013-050-300	13	7	U-013-050-500
100	13	7	U-013-100-100	12	6	U-012-100-300	12	6	U-012-100-500
	15	9	U-015-100-100	14	8	U-014-100-300	14	8	U-014-100-500
150	14	9	U-014-150-100	13	8	U-013-150-300	12	7	U-012-150-500
	16	10	U-016-150-100	15	9	U-015-150-300	14	9	U-014-150-500
300	16	11	U-016-300-100	15	10	U-015-300-300	14	9	U-014-300-500
	19	14	U-019-300-100	18	13	U-018-300-300	17	12	U-017-300-500
450	17	12	U-017-450-100	16	11	U-016-450-300	15	10	U-015-450-500
	21	16	U-021-450-100	20	15	U-020-450-300	19	14	U-019-450-500
600	22	17	U-022-600-100	21	16	U-021-600-300	20	15	U-020-600-500
	24	19	U-024-600-100	23	18	U-023-600-300	22	17	U-022-600-500
900	27	22	U-027-900-100	25	20	U-025-900-300	23	18	U-023-900-500
	33	28	U-033-900-100	30	25	U-030-900-300	28	23	U-028-900-500
1200	35	30	U-035-1200-100	30	25	U-030-1200-300	28	23	U-028-1200-500
	42	37	U-042-1200-100	37	32	U-037-1200-300	35	30	U-035-1200-500
2000	50	45	U-050-2000-100	40	35	U-040-2000-300	35	30	U-035-2000-500
	58	53	U-058-2000-100	48	43	U-048-2000-300	43	38	U-043-2000-500
3000	60	55	U-060-3000-100	55	50	U-055-3000-300	50	45	U-050-3000-500
	70	65	U-070-3000-100	65	60	U-065-3000-300	60	55	U-060-3000-500

ULTRA-AS Ion-Implanted Detectors

- ~100 µm active depth to minimize cosmic background. Recommended for Alpha Suite models.
- Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Alpha Resolution (keV FWHM at 5.486 MeV)	Model
300	19	U-019-300-AS
450	20	U-020-450-AS
490	20	U-020-490-AS
600	24	U-024-600-AS
900	29	U-029-900-AS
1200	37	U-037-1200-AS
2000	53	U-053-2000-AS
3000	64	U-064-3000-AS

A Series Partially Depleted Silicon Surface Barrier Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Guara Maxi Reso (ke	mum lution	Minimum Depletion Depth 1000 μm
	α	β	Model
25	13	6	A-013-025-1000
	14	6	A-014-025-1000
50	14	7	A-014-050-1000
	15	8	A-015-050-1000
100	14	7	A-014-100-1000
	15	8	A-015-100-1000
150	15	9	A-015-150-1000
	16	10	A-016-150-1000
300	17	13	A-017-300-1000
	18	14	A-018-300-1000
450	18	13	A-018-450-1000
	19	14	A-019-450-1000

Active Area (mm²)	Guaranteed Maximum Resolution (keV)		Maximum Resolution		Maximum Minimum Depletion Depth Maximum Resolution 1500 µm Resolution		Minimum Depletion Depth 2000 μm
	α	β	Model	α	β	Model	
25	14 16	9 11	A-014-025-1500 A-016-025-1500	16	11	A-016-025-2000	
50	16 18	11 13	A-016-050-1500 A-018-050-1500	17	12	A-017-050-2000	
100	17 19	12 14	A-017-100-1500 A-019-100-1500	18	13	A-018-100-2000	
150	18 20	13 15	A-018-150-1500 A-020-150-1500	19	14	A-019-150-2000	
300	20 23	15 18	A-020-300-1500 A-023-300-1500	22	17	A-022-300-2000	
450	21 26	16 21	A-021-450-1500 A-026-450-1500				

B Series Totally Depleted Silicon Surface Barrier Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Area Resolution		aximum Depletion Depth Depletion Depth 150 µm 200 µm solution (Range: 125–175 µm) (Range: 176–225 µm)		Depletion Depth 250 μm (Range: 226–275 μm)	Depletion Depth 300 μm (Range: 276–350 μm)
	α	β	Model	Model	Model	Model
50	15	6	B-015-050-150	B-015-050-200	B-015-050-250	B-015-050-300
	16	7	B-016-050-150	B-016-050-200	B-016-050-250	B-016-050-300
150	17	9	B-017-150-150	B-017-150-200	B-017-150-250	B-017-150-300
	18	10	B-018-150-150	B-018-150-200	B-018-150-250	B-018-150-300
300	19	12	B-019-300-150	B-019-300-200	B-019-300-250	B-019-300-300
	20	15	B-020-300-150	B-020-300-200	B-020-300-250	B-020-300-300
450	23	17	B-023-450-150	B-023-450-200	B-023-450-250	B-023-450-300
	24	19	B-024-450-150	B-024-450-200	B-024-450-250	B-024-450-300

Active Area (mm²)	Guaranteed Maximum Resolution (keV)		Minimum Depletion Depth 400 μm (Range: 351–450 μm)
	α	β	Model
50	15	6	B-015-050-400
	16	7	B-016-050-400
150	17	9	B-017-150-400
	18	10	B-018-150-400
300	19	12	B-019-300-400
	20	15	B-020-300-400
450	23	17	B-023-450-400
	24	19	B-024-450-400

Active Area (mm²)	Guaranteed Maximum Resolution (keV)		Maximum Resolution		Maximum Resolution		Depletion Depth 500 μm (Range: 451–550 μm)	Depletion Depth 700 μm (Range: 650–750 μm)	Depletion Depth 1000 μm (Range: 950–1050 μm)
	α	β	Model	Model	Model				
50	15	8	B-015-050-500	B-015-050-700	B-015-050-1000				
	16	9	B-016-050-500	B-016-050-700	B-016-050-1000				
150	17	9	B-017-150-500	B-017-150-700	B-017-150-1000				
	18	10	B-018-150-500	B-018-150-700	B-018-150-1000				
300	19	13	B-019-300-500	B-019-300-700	B-019-300-1000				
	20	14	B-020-300-500	B-020-300-700	B-020-300-1000				
450	21	16	B-021-450-500	B-021-450-700	B-021-450-1000				
	23	18	B-023-450-500	B-023-450-700	B-023-450-1000				

Active Area (mm²)	Guaranteed Maximum Resolution (keV)		Depletion Depth 1500 μm (Range: 1450–1550 μm)	Guara Maxi Reso (ke	lution	Depletion Depth 2000 μm (Range: 1950–2050 μm)
	α	β	Model	α	β	Model
50	17 19	12 14	B-017-050-1500 B-019-050-1500	18	13	B-018-050-2000
150	19 21	14 16	B-019-150-1500 B-021-150-1500	20	15	B-020-150-2000
300	21	16	B-021-300-1500	23	18	B-023-300-2000
450	24	19	B-024-450-1500	26	21	B-026-450-2000

C Series Annular Partially Depleted Silicon Surface Barrier Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Total Area Including 4-mm-diam Hole	Maxi Reso	anteed mum lution eV)	Minimum Depletion Depth 100 μm	Minimum Depletion Depth 300 μm	Minimum Depletion Depth 500 μm
(mm²)	α	β	Model	Model	Model
50	17	9	C-017-050-100	C-017-050-300	C-017-050-500
150	19	12	C-019-150-100	C-019-150-300	C-019-150-500
300	21	14	C-021-300-100	C-021-300-300	C-021-300-500
450	25	20	C-025-450-100	C-025-450-300	C-025-450-500

Total Area Including 4-mm-diam Hole	Maxi Reso	inteed mum lution eV)	Minimum Depletion Depth 1000 μm
(mm²)	α	β	Model
50	18	10	C-018-050-1000
150	20	12	C-020-150-1000
300 450	22 25	15 20	C-022-300-1000 C-025-450-1000

D Series Planar Totally Depleted Silicon Surface Barrier Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Maximum Thickness Variation (µm)	Depletion Depth 15 µm (Range: 7–15 µm)	Depletion Depth 25 μm (Range: 15.1–25 μm)	Depletion Depth 40 µm (Range: 25.1–40 µm)
40	.0.5		Wiodel	Wodel
10	±0.5	D-020-010-15		
50	±0.5	D-035-050-15	D-035-050-25	D-020-050-40
150	±1.0		D-060-150-25	D-035-150-40
300	±1.0		D-095-300-25	D-055-300-40
450	±3.0		D-100-450-25	D-090-450-40

Active Area (mm²)	Maximum Thickness Variation (µm)	Depletion Depth 50 μm (Range: 40.1–65 μm)	Depletion Depth 75 μm (Range: 65.1–85 μm)	Depletion Depth 100 μm (Range: 85.1–110 μm)
	(=/	Model	Model	Model
50	±0.5	D-015-050-50	D-015-050-75	D-015-050-100
150	±1.0	D-030-150-50	D-030-150-75	D-025-150-100
300	±1.0	D-045-300-50	D-040-300-75	D-030-300-100
450	±3.0	D-070-450-50	D-060-450-75	D-060-450-100

F Series Heavy-Ion Partially Depleted Silicon Surface Barrier Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Maximum Noise (keV)	≥60 µm Partially Depleted Model
400	40	
100	18	F-018-100-60
300	23	F-023-300-60
400	28	F-028-400-60
600	33	F-033-600-60
900	35	F-035-900-60

R Series Ruggedized Partially Depleted Silicon Detectors

• Mount must be specified when ordering. See Ordering Information on page 8.

Active Area (mm²)	Area Resolution		Minimum Depletion Depth 100 μm	Minimum Depletion Depth 300 μm	Guaranteed Maximum Resolution (keV)		Minimum Depletion Depth 500 µm
[α	β	Model	Model	α	β	Model
50	15	7	R-015-050-100	R-015-050-300	15	7	R-015-050-500
	17	8	R-017-050-100	R-017-050-300	17	8	R-017-050-500
150	16	10	R-016-150-100	R-016-150-300	16	10	R-016-150-500
	19	11	R-019-150-100	R-019-150-300	18	11	R-018-150-500
l l	l						
300	19	13	R-019-300-100	R-019-300-300	19	13	R-019-300-500
	21	15	R-021-300-100	R-021-300-300	21	15	R-021-300-500
450	20	14	R-020-450-100	R-020-450-300	20	14	R-020-450-500
	24	19	R-024-450-100	R-024-450-300	24	18	R-024-450-500
600	25	17	R-025-600-100	R-025-600-300	25	19	R-025-600-500
000	33				33	29	
	33	28	R-033-600-100	R-033-600-300	33	29	R-033-600-500
900	30	25	R-030-900-100	R-030-900-300	30	25	R-030-900-500
	40	35	R-040-900-100	R-040-900-300	53	48	R-053-900-500
2000	50	45	R-050-2000-100	R-050-2000-300	50	45	R-050-2000-500
2000	60	55	R-060-2000-100	R-060-2000-300	80	75	R-080-2000-500

Low-Background ("SEE-NO-ALPHA") R Series for Alpha Spectrometers

Active Area (mm²)	Minimum Depletion Depth 100 μm
	Model
300	TR-SNA-300-100
450	TR-SNA-450-100
600	TR-SNA-600-100

	Active Area (mm²)	Minimum Depletion Depth 100 μm
		Model
1	300	BR-SNA-300-100
ı	450	BR-SNA-450-100
ı	600	BR-SNA-600-100
ı	900	BR-SNA-900-100

Alpha Suite Alpha Spectrometers

ALPHA-ARIA Single input NIM spectrometer. Includes one ENS-ST-1, USB Cable and MAESTR ALPHA-DUO Dual input benchtop spectrometer. Includes two each ENS-ST-1, one each ENS-ST-1 MAESTRO software. ALPHA-MEGA Single input benchtop spectrometer for up to 4" samples. Includes one each MEG USB cable. ALPHA-ENSEMBLE-2 2 input benchtop spectrometer (one ALPHA-DUO-M1 module). Includes one each MAESTRO software. ALPHA-ENSEMBLE-4 4 input benchtop spectrometer (two ALPHA-DUO-M1 modules). Includes one each MAESTRO software. ALPHA-ENSEMBLE-6 6 input benchtop spectrometer (three ALPHA-DUO-M1 modules). Includes one each	ST-KK, one each ENS-CG, USB Cable and SA-ST, one each MEGA-CG, MAESTRO Software and
MAESTRO software. ALPHA-MEGA Single input benchtop spectrometer for up to 4" samples. Includes one each MEG USB cable. ALPHA-ENSEMBLE-2 2 input benchtop spectrometer (one ALPHA-DUO-M1 module). Includes one each MAESTRO software. ALPHA-ENSEMBLE-4 4 input benchtop spectrometer (two ALPHA-DUO-M1 modules). Includes one each MAESTRO software. ALPHA-ENSEMBLE-6 6 input benchtop spectrometer (three ALPHA-DUO-M1 modules). Includes one each	GA-ST, one each MEGA-CG, MAESTRO Software and
USB cable. ALPHA-ENSEMBLE-2 2 input benchtop spectrometer (one ALPHA-DUO-M1 module). Includes one each MAESTRO software. ALPHA-ENSEMBLE-4 4 input benchtop spectrometer (two ALPHA-DUO-M1 modules). Includes one each MAESTRO software. ALPHA-ENSEMBLE-6 6 input benchtop spectrometer (three ALPHA-DUO-M1 modules). Includes one each MAESTRO software.	
MAESTRO software. ALPHA-ENSEMBLE-4 4 input benchtop spectrometer (two ALPHA-DUO-M1 modules). Includes one each MAESTRO software. ALPHA-ENSEMBLE-6 6 input benchtop spectrometer (three ALPHA-DUO-M1 modules). Includes one each MAESTRO software.	n ENS-ST-KK, one each ENS-CG, USB Cable and
MAESTRO software. ALPHA-ENSEMBLE-6 6 input benchtop spectrometer (three ALPHA-DUO-M1 modules). Includes one ea	
	ch ENS-ST-KK, one each ENS-CG, USB Cable and
MAESTRO software.	ach ENS-ST-KK, one each ENS-CG, USB Cable and
ALPHA-ENSEMBLE-8 8 input benchtop spectrometer, (four ALPHA-DUO-M1 modules). Includes one ea MAESTRO software.	ch ENS-ST-KK, one each ENS-CG, USB Cable and
ALPHA-ENSEMBLE-1M Single input benchtop spectrometer (one ALPHA-MEGA-M1 module). Includes or cable.	ne each MEGA-CG, MAESTRO Software and USB
ALPHA-ENSEMBLE-2M 2 input benchtop spectrometer (two ALPHA-MEGA-M1 modules). Includes one ea	ach MEGA-CG, MAESTRO Software and USB cable.
ALPHA-ENSEMBLE-3M 3 input benchtop spectrometer (three ALPHA-MEGA-M1 modules). Includes one cable.	each MEGA-CG, MAESTRO Software and USB
ALPHA-ENSEMBLE-4M 4 input benchtop spectrometer (four ALPHA-MEGA-M1 modules). Includes one e	
ALPHA-ENSEMBLE-1D-1M 3 input benchtop spectrometer (one ALPHA-DUO-M1 module and one ALPHA-MI each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	EGA-M1 module). Includes one each ENS-ST-KK, one
ALPHA-ENSEMBLE-1D-2M 4 input benchtop spectrometer (one ALPHA-DUO-M1 module and two ALPHA-M8 one each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	,
ALPHA-ENSEMBLE-1D-3M 5 input benchtop spectrometer (one ALPHA-DUO-M1 module and three ALPHA-None each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	,
ALPHA-ENSEMBLE-2D-1M 5 input benchtop spectrometer (two ALPHA-DUO-M1 modules and one ALPHA-None each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	, in the second
ALPHA-ENSEMBLE-2D-2M 6 input benchtop spectrometer (two ALPHA-DUO-M1 modules and two ALPHA-M one each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	,
ALPHA-ENSEMBLE-3D-1M 7 input benchtop spectrometer (three ALPHA-DUO-M1 modules and one ALPHA-one each ENS-CG, one each MEGA-CG, MAESTRO Software and USB cable.	-MEGA-M1 module). Includes one each ENS-ST-KK,
Expansion Modules for Alpha Ensemble	
ALPHA-DUO-M1 Dual input Alpha Ensemble expansion spectrometer. Includes two each ENS-ST-	1.
ALPHA-MEGA-M1 Single input Alpha Ensemble expansion spectrometer. Includes one each MEGA-	ST.
Accessories	
ENS-CG Chamber Door O-Rings for Aria and Duo Package of 10.	
ENS-RACKMOUNT Installed 19" Rackmount must be ordered with an ALPHA-ENSEMBLE.	
ENS-RM-KIT Rackmount kit for ALPHA-ENSEMBLE not installed.	
Sample Trays for Aria and Duo. (1 each of all four sample trays).	
NS-ST-1 Sample Tray for Aria and Duo, fits 3/4 in. and 1 in. samples.	
NS-ST-2 Sample Tray for Aria and Duo, fits 1/2 in. and 7/8 in. samples. NS-ST-3 Sample Tray for Aria and Duo, fits 1-1/4 in. and 1-1/2 in. samples.	
NS-ST-4 Sample Tray for Aria and Duo, fits 1-1/4 in. and 2 in. samples.	
MEGA-CG Chamber Door O-Rings for Mega. Package of 5.	
/IEGA-ST Sample Tray for Mega. Fits sample sizes up to 4.18 inches (106 mm). Includes S	pring Loaded Filter Retainer
RCAP-ST Biased Sample Tray Assembly ALPHA-DUO and ALPHA-ENSEMBLE. Includes b	. •
samples.	
Detectors for Alpha Suite Spectrometers – installed and system tested	
NS-U300 300 mm ² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
NS-U450 450 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U490 490 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U600 600 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U900 900 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U1200 1200 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U2000 2000 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-U3000 3000 mm² low-background ULTRA-AS detector for Alpha Suite Spectrometer	
ENS-R300 300 mm² low-background Ruggedized detector for Alpha Suite Spectrometer	
ENS-R450 450 mm² low-background Ruggedized detector for Alpha Suite Spectrometer ENS-R600 600 mm² low-background Ruggedized detector for Alpha Suite Spectrometer	
ENS-R900 900 mm² low-background Ruggedized detector for Alpha Suite Spectrometer	
200 mini- iow-background ruggedized detector for Alpha Suite Spectrometer	

Spare Detector Sets for Alpha Suite Spectrometers

- Can only be ordered in conjunction with an ALPHA-ENSEMBLE-8 system including 8 each ENS- model detectors at full price. Customer may then order one set of spare detectors (ENS8 model) per ALPHA-ENSEMBLE-8 system including 8 each ENS- detectors at full price ordered. Spare detectors ordered must be the same size as or smaller than the 8 each ENS- model detectors ordered at full price with the ALPHA-ENSEMBLE-8 system.
- ENS8 model detectors are not installed or system tested.

Model	Description
ENS8U300	Eight 300 mm² ULTRA-AS Detectors.
ENS8U450	Eight 450 mm² ULTRA-AS Detectors.
ENS8U490	Eight 490 mm² ULTRA-AS Detectors.
ENS8U600	Eight 600 mm² ULTRA-AS Detectors.
ENS8U900	Eight 900 mm² ULTRA-AS Detectors.
ENS8U1200	Eight 1200 mm² ULTRA-AS Detectors.

Portable Pump Station

Model	Description
ALPHA-MINI-PPS	Miniature vacuum pump station with power supply. Includes 10 inch and 3 foot vacuum hose. Recommended for small, single or dual chamber installations only (e.g., a single Alpha-Aria or Alpha-Duo).
ALPHA-MINI-PPS-REPKIT ALPHA-PPS-115 ALPHA-PPS-230	Overhaul kit for ALPHA-MINI-PPS pump. 115-V Portable Pump Station 230-V Portable Pump Station

A-576 A-PAD Preamplifier, Amplifier, Discriminator with Bias Supply

Model	Description
A576	A-PAD Preamplifier, Amplifier, Discriminator with Bias Supply.

Vacuum Chambers

Model	Description
807	Vacuum Chamber
808	Vacuum Chamber
808OPT1	4-ft Vacuum Hose for connection to ALPHA-PPS Pump Station

576-VM Vacuum Manifold and Control

Model	Description
576-VM	Vacuum Manifold and Control (115/230 V ac).

Ultra-Thin-Window Alpha Sources

• USA users must have an NRC and/or Agreement State License with provisions for type and quantity of isotope involved. A copy of this license, authorizing the possession of the source ordered, must accompany an order for these sources.

Model Description	
Am-1C Am-1U	Calibrated ²⁴¹ Am Source Uncalibrated ²⁴¹ Am Source

RCAP-2 Ion Recoil Contamination Avoidance Package

Model	Description
RCAP-2-120V RCAP-2-240V RCAP-ST	Ion Recoil Contamination Avoidance Package. 120 Volt. Ion Recoil Contamination Avoidance Package. 240 Volt. Biased Sample Tray Assembly for RCAP-2 Systems. Includes batteries and pegs to adjust for various sizes of samples.

Warranty and Ordering Information

WARRANTY

ORTEC warrants that all Charged-Particle
Detectors will be delivered free from defects in
materials and workmanship and will perform in
accordance with performance specifications.
ORTEC makes no other warranties express or
implied and specifically NO WARRANTY OF
MERCHANTABILITY OR FITNESS FOR A
PARTICULAR PURPOSE.

ORTEC's exclusive liability for breach of the foregoing warranty is limited to repairing or replacing, at ORTEC's option, defective items returned at Buyer's expense within the following warranty periods:

A Series	one year
B Series	one year
C Series	one year
D Series (>25 µm thick)	one year
D Series (≤25 µm thick)	three months
F Series	three months
R Series	one year
ULTRA/ULTRA CAM/ULTRA-AS	one year

In the event Charged-Particle Detectors have been subject to mishandling, abuse, radiation damage, or failure to adhere to the use and handling precautions contained in the manual furnished with the detector, no warranty coverage will be afforded.

ORTEC's liability on any claim of any kind, including negligence, for loss or damages arising out of, connected with, or resulting from this agreement, or from the performance or breach thereof, or from themanufacture, sale delivery, resale, repair, or use of any item or services covered by or furnished under any agreement shall in no case exceed the price allocable to the item or service or part thereof which gives rise to the claim. In the event ORTEC fails to manufacture or deliver items other than standard products that appear in ORTEC's catalog, ORTEC's exclusive liability and Buyer's exclusive remedy shall be release of the Buyer from the obligation to pay the purchase price. IN NO **EVENT SHALL ORTEC BE LIABLE FOR** SPECIAL OR CONSEQUENTIAL DAMAGES.

ORDERING INFORMATION

To order the detector most suitable for your particular needs, select the model number of the detector desired and add the appropriate letter prefix for the mounting desired.

The model numbers for all series of detectors consist of four components: the letter indicates the series; the first three Digits indicate:

- The maximum room-temperature alpha resolution in keV FWHM for the Series A, B, C, R, ULTRA, ULTRA CAM, and ULTRA-AS.
- 2. The maximum total system noise width in keV FWHM for the D and F Series detectors.

The next group of digits indicates the minimum active area in mm².

Note that the area indicated for the C Series includes the 4-mm-diameter hole.

The last three digits indicate the depletion depth.

Example: BU-012-100-300 is an ULTRA Partially Depleted detector in a B Mount with a rear Microdot connector with:

- <12 keV alpha resolution</p>
- 100-mm² active area
- ≥300-µm depletion depth

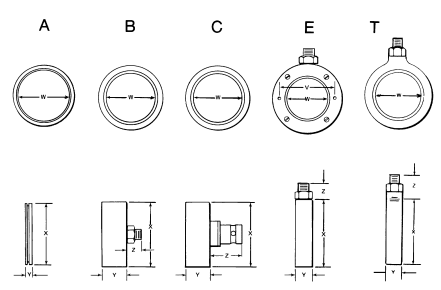
This sample detector would be shipped with a standard rear Microdot connector (B Mount). If a rear BNC connector (C Mount) were desired, the model number should be designated:

CU-012-100-300

STANDARD MOUNTING INFORMATION

• Contact the factory for special mounting arrangements.

Detector Series	Specification	Mount
ULTRA and ULTRA-AS	600 mm ² and below	B, C, or T (closed back)
ULTRA and ULTRA-AS	above 600 mm ²	B or C
ULTRA CAM		B or C
А		A, B, or C
В		A or T (open back)
С		A or T (open back)
D	≤40 µm depletion depth	A or E
D	>40 µm depletion depth	A, E or T (open back)
F		A, B, or C
R		A, B, C, or T (closed back)



Detector W	w		e A unt	R	Type B ear Microd	ot		Type C Rear BNC		De	Typ mountable	e E Transmiss	ion	Tran	Type T smission N	Mount
Size (mm²)	(Nominal)	Х*	Y	х	Y	z	х	Y	z	х	Y	z	V	х	Y	Z
0.25	5.6	15.2	3.7	16.7	12.3	7.1	16.7	12.3	15.9	25.1	7.7	7.0	18.2	19.4	7.6	9.9
050	8.0	15.2	3.7	16.7	12.3	7.1	16.7	12.3	15.9	25.1	7.7	7.0	18.2	19.4	7.6	9.9
100	11.3	22.0	3.7	23.6	12.3	7.1	23.6	12.3	15.9	31.9	7.7	7.0	25.0	26.1	7.6	9.9
150	13.8	22.0	3.7	236	12.3	7.1	23.6	12.3	15.9	31.9	7.7	7.0	25.0	26.1	7.6	9.9
200	16.0	27.1	3.7	28.6	12.3	7.1	28.6	12.3	15.9	37.1	7.7	7.0	30.1	31.6	7.6	9.9
300	19.5	27.1	3.7	28.6	12.3	7.1	28.6	12.3	15.9	37.1	7.7	7.0	30.1	31.6	7.6	9.9
400	22.6	30.5	3.7	32.0	12.3	7.1	32.0	12.3	15.9							
450	23.9	30.5	3.7	32.0	12.3	7.1	32.0	12.3	15.9	40.2	7.7	7.0	33.3	34.8	7.6	9.9
600	27.6	34.1	3.7	36.1	12.3	7.1	36.1	12.3	15.9	43.8	7.7	7.0	36.9	38.4	7.6	9.9
900	33.9	43.2	3.7	45.2	12.3	7.1	45.2	12.3	15.9	58.8	7.7	7.0	50.8			
1200	40.0			48.8	12.3	7.1	48.8	12.3	15.9							
1700	47.0			59.0	12.3	7.1	59.0	12.3	15.9							
2000	51.0			65.5	12.3	7.1	65.5	12.3	15.9							
3000	62.0			76.2	12.3	7.1	76.2	12.3	15.9							
Tolerances	±0.5	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3	±0.5	±0.3	±0.3	±0.3	±0.3	±0.3	±0.3

V, W, X, Y, and Z dimensions given in millimeters. For A and B Series 1500 or 2000 μm deep add 1.5 mm to Y dimension.

GEM HPGe Coaxial Detector (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- Endcap Diameter must be specified, see Endcap Diameter column [e.g., GEM10-70, GEM35P4-76].
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.
- Supplied with all Aluminum endcap unless otherwise specified.
- Monte Carlo drawing included.

		Reso	olution		Peal	k Shape	Endcap	
Model	Efficiency (%)	@ 122 keV (keV)	@ 1.33 MeV (keV)	Peak-to-Compton Ratio	FW.1M/ FWHM	FW.02M/ FWHM Typical	Diameter (mm)	
GEM10P4	10	0.80	1.75	41:1	1.9	2.6	-70	
GEM15P4	15	0.82	1.80	46:1	1.9	2.6	-70	
GEM20P4	20	0.82	1.80	52:1	1.9	2.6	-70	
GEM25P4	25	0.82	1.85	56:1	1.9	2.6	-70, -76, -83	
GEM30P4	30	0.85	1.85	60:1	1.9	2.6	-70, -76, -83	
GEM35P4	35	0.85	1.85	62:1	1.9	2.6	-70, -76, -83	
GEM40P4	40	0.87	1.85	64:1	1.9	2.6	-76, -83	
GEM45P4	45	0.90	1.90	64:1	1.9	2.6	-76, -83	
GEM50P4	50	0.90	1.90	66:1	1.9	2.6	-83	
GEM55P4	55	1.00	1.90	67:1	1.9	2.8	-83	
GEM60P4	60	1.00	1.95	70:1	1.9	3.0	-83, -95	
GEM65P4	65	1.00	1.95	73:1	1.9	3.0	-83, -95	
GEM70P4	70	1.00	2.0	75:1	2.0	3.0	-95	
GEM75P4	75	1.10	2.0	77:1	2.0	3.0	-95	
GEM80P4	80	1.10	2.0	77:1	2.0	3.0	-95	
GEM90P4	90	1.20	2.0	80:1	2.0	3.0	-95	
GEM100P4	100	1.20	2.1	83:1	2.0	3.0	-95	
GEM110P4	110	1.30	2.1	85:1	2.0	3.0	-95	
GEM120P4	120	1.30	2.1	86:1	2.0	3.1	-108	
GEM130P4	130	1.30	2.1	90:1	2.0	3.1	-108	
GEM140P4	140	1.30	2.2	90:1	2.0	3.1	-108	
GEM150P4	150	1.30	2.3	90:1	2.0	3.1	-108	

GEM	Detector	Options
------------	----------	---------

OLIN Detecti	of Options
-RB	PopTop Only. Reduced background PopTop capsule with Carbon Fiber Endcap, add "-RB" to the model number [e.g., GEM10P4-70-RB].
-HE	PopTop Only. Harsh Environment PopTop capsule for detectors 76 mm and larger, add "-HE" to the model number [e.g., GEM75P4-95-HE].
-PL	PLUS Ultra-high-count-rate Preamplifier, add "-PL" to the model number [e.g., GEM10P4-70-PL]. Not compatible with -HJ option.
-SMP	SMART-1 detector option for positive bias detector, add "-SMP" to the model number [e.g., GEM75P4-95-SMP]. Not compatible with -HJ or -SMP options.
-LB-C	Streamline Only. Low-Background Detector with Carbon Fiber Endcap, add "-LB-C" to the model number [e.g., GEM65-83-LB-C]. Requires selection of a Low-Background LB cryostat.
-XLB-C	Streamline Only. Extra-Low-Background Detector with Carbon Fiber Endcap, add "-XLB-C" to the model number [e.g., GEM90-95-XLB-C]. Requires selection of a Low-Background XLB cryostat.
-HJ	Streamline Only. Remote preamplifier and high voltage filter for use with HJ type cryostat, add "-HJ" to the model number [e.g., GEM40-76-HJ]. Requires selection of HJ cryostat. Not compatible with -PL or -SMP options.
-ICS-E	Streamline Only. Integrated Cryocooling System with External Preamp. Cryostat sealed with a cryocooler and immune to thermal short cycling, add "-ICS-E" to the model number [e.g., GEM10-70-ICS-E]. Requires selection of ICS-E cryostat.
-ICS	Streamline Only. Integrated Cryocooling System with Internal Preamp. Cryostat sealed with a cryocooler and immune to thermal short cycling, add "-ICS" to the model number [e.g., GEM10-70-ICS]. Requires selection of ICS cryostat. Not compatible with -SMP option.
-ICS-LB	Streamline Only. Integrated Cryocooling Low-Background System with Internal Preamp, High Purity Al Endcap and Cu Mount, add "-ICS-LB" to the model number [e.g., GEM90-95-ICS-LB]. Requires selection of ICS cryostat.

GEM PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-MG4-1.2G	Gamma Gage Cryostat with 1.2-liter Dewar, Pistol Grip handle and mounting holes to fit the M-1-T1 Tripod (for 83 mm or smaller endcaps)
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar (for 83 mm or smaller endcaps) (not compatible with -HE option)
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-ICS-P4	Integrated Cryocooling System. Includes 2 year warranty on cryocooler, internal controller and active noise cancellation. (FWHM resolution
	below 100 keV may degrade by up to 10%.)
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

GEM Streamline Cryostats

Model

• May only be purchased with a detector.

Description

- Append matching Detector Endcap Size designation to cryostat model: -70, -76, -83, -95, -108 [e.g., CFG-SJ-95 for GEM75-95, or CFG-SL-XLB-76 for GEM25-76-XLB-C].
- Dewar required. Select dewar from GEM Streamline Dewars.

CFG-GG	Gamma Gage Cryostat
CFG-HJ	J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SD	Down-Looking Cryostat
CFG-SH	Horizontal Cryostat (Dipstick type)
CFG-SJ	J-type Cryostat
CFG-SL	Side-Looking Cryostat
CFG-SV	Vertical Cryostat (Dipstick type)
LOW-BACKGR	COUND
CFG-GG-LB	Low-Background Gamma Gage Cryostat
CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SD-LB	Low-Background Down-Looking Cryostat
CFG-SH-LB	Low-Background Horizontal Cryostat (Dipstick type)
CFG-SJ-LB	Low-Background J-type Cryostat
CFG-SL-LB	Low-Background Side-Looking Cryostat
CFG-SV-LB	Low-Background Vertical Cryostat (Dipstick type)
CFG-SD-XLB	Extra-Low-Background Down-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SH-XLB	Extra-Low-Background Horizontal Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SJ-XLB	Extra-Low-Background J-type Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SL-XLB	Extra-Low-Background Side-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.

GEM Streamline ICS Cryostat

CFG-SL-XLB CFG-SV-XLB

- May only be purchased with a detector.
- Append matching Detector Endcap Size designation to Cooling Rod Length model: -70, -76, -83, -95, -108 [e.g., CFG-ICS, ICS-LL102-70 for GEM25-ICS].

Extra-Low-Background Vertical Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.

• FWHM resolution below 100 keV may degrade by up to 10%.

Model	Description
CFG-ICS-E	Integrated Cryocooling System with External Preamp. Cooling Rod Length must be specified, see below.
	Cooling Rod Length. Add as separate line item ICS-LLExxx where xxx = one of the following lengths: 025, 031, 037, 050, 063, 075, 088, 101, 114, 126, 139, 152, 164, 177, 190, 202, 215, 228 and append matching Detector Endcap Size [e.g., ICS-LLE063-70].
CFG-ICS	Integrated Cryocooling System with Internal Preamp. Cooling Rod Length must be specified, see below.
	Cooling Rod Length. Add as separate line item ICS-LLxxx where xxx = one of the following lengths: 051, 064, 076, 089, 102, 114, 127, 140, 152, 165, 178, 191, 203, 216, 229, 241, 254, 267, 279, 292, or 305 and append matching Detector Endcap Size [e.g., ICS-LL102-70].

GEM Streamline Dewars

Model	Choose	Description
CFG-GG	DWR-1.2G	1.2-liter All-Orientation Dewar
	DWR-3.0G	3.0-liter All-Orientation Dewar
	DWR-5.0G	5.0-liter All-Orientation Dewar
	DWR-MOD-3L	3-liter Multi-Orientation Dewar
	DWR-MOD-7L	7-liter Multi-Orientation Dewar
	DWR-0.7-SHP-G	0.7-liter Shallow-Hole Probe Dewar
	DWR-S/F	Storage/Fill Dewar for DWR-xG
CFG-HJ, SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-SD	DWR-7.5D	7.5-liter Down-Looking Dewar
	DWR-13D	13-liter Down-Looking Dewar
	DWR-30D	30-liter Down-Looking Dewar
CFG-SV, SH	DWR-30	30-liter Dewar
, .	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

PROFILE Series GEM Detectors (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.
- GEM-M????P4 is an M-series Profile detector optimized for use with Marinelli Beakers: Choose the largest diameter which will fit within the Marinelli well.
- GEM-F????P4 is an F-series Profile detector optimized for "close geometry" samples such as filters, Petri dishes, and bottles. If possible, choose a crystal diameter >20% larger than your sample.
- Monte Carlo drawing included with GEM-M and GEM-F detectors.

Crystal Dimensions		Ene	Peak Shape			Nominal				
Model	Actual Diameter +0/–2 mm	Actual Length Min	@ 5.9 keV Warranted (eV)	@ 122 keV Warranted (eV)	@ 1.33 MeV Warranted (keV)	FW.1M/ FWHM Typical	FW.02M/ FWHM Typical	P:C Warranted	Relative Efficiency (%)	Endcap Diameter (mm)
GEM-F5930P4	59	30		675	1.8	1.90	2.65	40	20	70
GEM-F7040P4	70	40		750	1.9	1.90	2.65	50	40	83
GEM-F8250P4	82	50		850	2.1	2.00	3.00	62	60	95
GEM-M5060P4	50	60		875	1.8	1.90	2.55	60	20	70
GEM-M5970P4	59	70		900	1.8	1.90	2.65	62	38	70
GEM-M7080P4	70	80		950	1.9	2.00	3.00	75	66	83
GEM-M8295P4	82	95		1300	2.1	2.00	3.10	85	115	95
GEM-M94100P4	94	100		1300	2.3	2.00	3.10	90	175	108
GEM-S5020P4	50	20	350	650	1.8	1.90	2.55	35	7	70
GEM-S5825P4	58	25	400	650	1.8	1.90	2.65	35	15	70
GEM-S7025P4	70	25	450	650	1.9	1.95	2.75	40	20	83
GEM-S7030P4	70	30	450	700	1.9	2.00	2.90	40	28	83
GEM-S8530P4	85	30	500	700	1.9	2.00	2.90	55	50	108
GEM-S9430P4	94	30	500	700	1.9	2.00	2.90	65	65	108
GEM-S10530P4	105	30	550	700	2.0	2.00	2.90	65	80	121 [†]
GEM-S10535P4	105	35	550	700	2.0	2.00	2.90	65	90	121 [†]
GEM-SP5020P4	50	20	300	585	1.8	1.90	2.55	35	7	70
GEM-SP5825P4	58	25	340	585	1.8	1.90	2.65	35	15	70
GEM-SP7025P4	70	25	380	585	1.8	1.95	2.75	40	20	83
GEM-SP8530P4	85	30	400	630	1.9	2.00	2.90	55	50	108
GEM-SP9430P4	94	30	425	630	1.9	2.00	2.90	65	65	108
GEM-SP10530P4	105	30	450	630	2.0	2.00	2.90	65	80	121 [†]

Crystal Dimensions		Ene	Peak Shape			Nominal				
Model	Actual Diameter +2/–2 mm	Actual Length Min	@ 5.9 keV Warranted (eV)	@ 122 keV Warranted (eV)	@ 1.33 MeV Warranted (keV)	FW.1M/ FWHM Typical	FW.02M/ FWHM Typical	P:C Warranted	Relative Efficiency (%)	Endcap Diameter (mm)
GEM-C10P4	50	25	600	800	1.8	1.9	2.55	41	10	70
GEM-C15P4	50	44	635	820	1.8	1.9	2.55	46	15	70
GEM-C20P4	50	60	650	820	1.8	1.9	2.55	60	20	70
GEM-C25P4	57	50	690	850	1.8	1.9	2.60	56	25	70
GEM-C30P4	57	62	715	850	1.8	1.9	2.60	60	30	70
GEM-C35P4	57	75	730	850	1.8	1.9	2.60	62	35	70
GEM-C40P4	64*	58	760	870	1.8	1.9	2.60	64	40	76
GEM-C45P4	64*	68	800	900	1.8	1.9	2.60	64	45	76
GEM-C50P4	68	62	800	900	1.9	1.9	2.60	66	50	83
GEM-C55P4	68	70	830	1000	1.9	1.9	2.60	67	55	83
GEM-C60P4	68	77	830	1000	1.9	1.9	2.80	70	60	83
GEM-C65P4	68	86	830	1000	1.9	1.9	3.00	73	65	83
GEM-C70P4	70*	85	900	1000	2.0	1.9	3.00	75	70	83
GEM-C75P4	80	56	900	1000	2.0	1.9	3.00	73	75	95
GEM-C80P4	80	61	950	1000	2.0	1.9	3.00	73	80	95
GEM-C90P4	80	70	950	1100	2.0	1.9	3.00	80	90	95
GEM-C100P4	80	82	1000	1100	2.1	1.9	3.00	83	100	95
GEM-C110P4	80	91	1050	1100	2.1	1.9	3.00	85	110	95
GEM-C120P4	82*	98	1050	1100	2.1	1.9	3.00	86	120	95
GEM-C130P4	92	67	1100	1200	2.1	2.0	3.10	83	130	108
GEM-C140P4	92	74	1100	1200	2.2	2.0	3.10	83	140	108
GEM-C150P4	92	81	1100	1300	2.3	2.0	3.10	90	150	108
GEM-C175P4	94*	100	1100	1300	2.3	2.0	3.10	90	175	108

^{†)} Contact Factory for low background availability with 121 mm endcap size.

^{*)} Diameter tolerance +0/-2

PROFILE Detector Options

• Consult ICS Detector Model Status Update for available ICS configurations.

Model	Description
-RB	PopTop Only. Reduced background PopTop capsule with Carbon Fiber Endcap, add "-RB" to the model number [e.g., GEM-M5970P4-RB].
-RB-B	PopTop GEM-S, GEM-SP and GEM-C Only. Reduced background PopTop capsule with Low-Background Be Window in Cu Endcap, add "-RB-B" to the model number [e.g., GEM-C5060-RB-B].
-HE	PopTop Only. Harsh Environment PopTop capsule for detectors 76 mm and larger, add -HE to the model number [e.g., GEM-M94100P4-HE].
-B	GEM-S, GEM-SP and GEM-C Only. Be Window, add "-B" to the model number [e.g., GEM-S7025-B]. Not compatible with ICS-E option.
-PL	GEM-F, GEM-M and GEM-C Only. PLUS Ultra-high-count-rate Preamplifier, add "-PL" to the model number [e.g., GEM-M5970P4-PL]. Not compatible with -HJ option.
-SMP	SMART-1 detector option for positive bias detector, add SMP to model number [e.g., GEM-F7040P4-SMP]. Not compatible with -HJ option.
-LB-B	Streamline GEM-S, GEM-SP and GEM-C Only. Low-Background Detector with Be Window in Cu Endcap, add "-LB-B" to the model number [e.g., GEM-C94100-LB-B]. Requires selection of a Low-Background LB cryostat. Contact Factory for availability with 121 mm endcap size.
-LB-C	Streamline Only. Low-Background Detector with Carbon Fiber Endcap, add "-LB-C" to the model number [e.g., GEM-M94100-LB-C]. Requires selection of a Low-Background LB cryostat. Contact Factory for availability with 121 mm endcap size.
-XLB-B	Streamline GEM-S, GEM-SP and GEM-C Only. Extra-Low-Background Detector with Be Window in Cu Endcap, add "-XLB-B" to the model number [e.g., GEMS7025-XLB-B]. Requires selection of a Low-Background XLB cryostat. Contact Factory for availability with 121 mm endcap size.
-XLB-C	Streamline Only. Extra-Low-Background Detector with Carbon Fiber Endcap, add "-XLB-C" to the model number [e.g., GEM-S8530-XLB-C]. Requires selection of a Low-Background XLB cryostat. Contact Factory for availability with 121 mm endcap size.
-HJ	Streamline Only. Remote preamplifier and high voltage filter for use with HJ type cryostat, add "-HJ" to the model number [e.g., GEM-M5970-HJ]. Requires selection of HJ cryostat. Not compatible with -PL or -SMP options.
-ICS-E	Streamline Only. Integrated Cryocooling System with External Preamp. Cryostat sealed with a cryocooler and immune to thermal short cycling, add "-ICS-E" to the model number [e.g., GEM-C5060-ICS-E]. Requires selection of ICS-E cryostat. Not compatible with -B option. Contact Factory for availability with GEM-SP.

PROFILE PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar (for 83 mm or smaller endcaps) (not compatible with -HE option)
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-ICS-P4	Integrated Cryocooling System. Includes 2 year warranty on cryocooler, internal controller and active noise cancellation. (FWHM resolution
	below 100 keV may degrade by up to 10%.)
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

PROFILE Streamline Cryostats

- May only be purchased with a detector.
- Append matching Detector Endcap Size designation to cryostat model: -70, -83, -95, -108, -121 [e.g., CFG-SJ-95 for GEM-F8250, or CFG-SL-XLB-83 for GEM-S7025-XLB-C]
- Dewar required. Select dewar from Profile Streamline Dewars.

Model	Description
CFG-GG	Gamma Gage Cryostat
CFG-HJ	J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SD	Down-Looking Cryostat
CFG-SH	Horizontal Cryostat (Dipstick type)
CFG-SJ	J-type Cryostat
CFG-SL	Side-Looking Cryostat
CFG-SV	Vertical Cryostat (Dipstick type)
LOW-BACKGI	ROUND
CFG-GG-LB	Low-Background Gamma Gage Cryostat
CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SD-LB	Low-Background Down-Looking Cryostat
CFG-SH-LB	Low-Background Horizontal Cryostat (Dipstick type)
CFG-SJ-LB	Low-Background J-type Cryostat
CFG-SL-LB	Low-Background Side-Looking Cryostat
CFG-SV-LB	Low-Background Vertical Cryostat (Dipstick type)
CFG-SD-XLB	Extra-Low-Background Down-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SH-XLB	Extra-Low-Background Horizontal Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SJ-XLB	Extra-Low-Background J-type Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SL-XLB	Extra-Low-Background Side-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SV-XLB	Extra-Low-Background Vertical Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.

PROFILE Streamline ICS Cryostat

- Consult ICS Detector Model Status Update for available configurations.
- May only be purchased with a detector.
- Append matching Detector Endcap Size designation to Cooling Rod Length model: -70, -83, -95, -108, -121 [e.g., CFG-ICS-E, ICS-LLE101-83 for GEMS7025-ICS-E].
- Contact Factory for availability with GEM-SP.
- FWHM resolution below 100 keV may degrade by up to 10%.

Model	Description
CFG-ICS-E	Integrated Cryocooling System with External Preamp. Cooling Rod Length must be specified, see below.
	Cooling Rod Length. Add as separate line item ICS-LLExxx where xxx = one of the following lengths: 025, 031, 037, 050, 063, 075, 088, 101, 114, 126, 139, 152, 164, 177, 190, 202, 215, 228 and append matching Detector Endcap Size [e.g., ICS-LLE063-70].

PROFILE Streamline Dewars

Model	Choose	Description
CFG-GG	DWR-1.2G	1.2-liter All-Orientation Dewar
	DWR-3.0G	3.0-liter All-Orientation Dewar
	DWR-5.0G	5.0-liter All-Orientation Dewar
	DWR-MOD-3L	3-liter Multi-Orientation Dewar
	DWR-MOD-7L	7-liter Multi-Orientation Dewar
	DWR-0.7-SHP-G	0.7-liter Shallow-Hole Probe Dewar
	DWR-S/F	Storage/Fill Dewar for DWR-xG
CFG-HJ, SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-SD	DWR-7.5D	7.5-liter Down-Looking Dewar
	DWR-13D	13-liter Down-Looking Dewar
	DWR-30D	30-liter Down-Looking Dewar
CFG-SV, SH	DWR-30	30-liter Dewar
	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

GAMMA-X HPGe Coaxial Detector (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- Endcap Diameter must be specified, see Endcap Diameter column[e.g., GMX10P4-70, GMX35P4-76].
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.
- Supplied with Aluminum endcap with Be window unless otherwise specified.
- Monte Carlo drawing included.

	Relative	Res	olution	Peak-to-	Pe	eak Shape	- Endoon	
Model	Photopeak Efficiency (%)	@ 5.9 keV (eV FWHM)	@ 1.33 MeV (keV FWHM)	Compton Ratio	FW.1M/ FWHM	FW.02M/ FWHM Typical	Endcap Diameter (mm)	Be Window Thickness (mm)
GMX10P4	10	600	1.80	40:1	1.9	2.6	-70	0.51
MX15P4	15	635	1.85	44:1	1.9	2.6	-70	0.51
GMX20P4	20	650	1.90	48:1	1.9	2.8	-70	0.51
GMX25P4	25	690	1.90	48:1	1.9	2.8	-70, -76, -83	0.51
MX30P4	30	715	1.90	52:1	1.9	2.8	-70, -76, -83	0.51
MX35P4	35	730	1.95	55:1	2.0	3.0	-70, -76, -83	0.51
SMX40P4	40	760	2.0	59:1	2.0	3.0	-76, -83	0.51
MX45P4	45	800	2.1	60:1	2.0	3.0	-76, -83	0.51
MX50P4	50	800	2.2	58:1	2.0	3.0	-83	0.51
		(keV FWHM)						
GMX60P4	60	` 1.10 ´	2.3	56:1	2.0	3.0	-83, -95	0.51, 0.76
GMX70P4	70	1.10	2.3	60:1	2.0	3.0	-95	0.76
MX80P4	80	1.10	2.3	63:1	2.0	3.0	-95	0.76
SMX90P4	90	1.20	2.4	64:1	2.1	3.1	-95	0.76
MX100P4	100	1.20	2.5	64:1	2.2	3.2	-95	0.76

GMX Detector Options

• Consult ICS Detector Model Status Update for available ICS configurations.

-RB	<u>PopTop Only.</u> Reduced background PopTop capsule with Carbon Fiber Endcap, add "-RB" to the model number [e.g., GMX10P4-70-RB]. This option deletes the 5.9-keV resolution specification.
-RB-B	PopTop Only. Reduced background PopTop capsule with Be Window in Cu Endcap, add "-RB-B" to the model number [e.g., GMX10P4-70-RB-B].
HE	<u>PopTop Only.</u> Harsh Environment PopTop capsule for detectors 76 mm and larger, add "-HE" to the model number [e.g., GMX70P4-95-HE]. This option deletes the 5.9-keV resolution specification.
-PL	PLUS Ultra-high-count-rate Preamplifier, add "-PL" to the model number [e.g., GMX90P4-95-PL]. Not comptible with -HJ option.
-SMN	SMART-1 option for negative bias detector, add "-SMN" to the model number [e.g., GMX70P4-95-SMN]. Not comptible with -HJ option.
-A	Aluminum endcap (no Be) at no extra charge, add "-A" to the model number [e.g., GMX90P4-95-A]. This option deletes the 5.9-keV resolution specification.
-CW	Carbon Fiber Window (0.9 mm thick) at no extra charge, add "-CW" to the model number [e.g., GMX90P4-95-CW]. This option deletes the 5.9-keV resolution specification.
-LB-B	Streamline Only. Low-Background Detector with Be Window in Cu Endcap, add "-LB-B" to the model number [e.g., GMX60-83-LB-B]. Requires selection of a Low-Background LB cryostat.
-LB-C	Streamline Only. Low-Background Detector with Carbon Fiber Endcap, add "-LB-C" to the model number [e.g., GMX60-83-LB-C]. Requires selection of a Low-Background LB cryostat. This option deletes the 5.9-keV resolution specification.
-XLB-B	Streamline Only. Extra-Low-Background Detector with Be Window in Cu Endcap, add "-XLB-B" to the model number [e.g., GMX90-95-XLB-B]. Requires selection of a Low-Background XLB cryostat.
-XLB-C	Streamline Only. Extra-Low-Background Detector with Carbon Fiber Endcap, add "-XLB-C" to the model number [e.g., GMX90-95-XLB-C]. Requires selection of a Low-Background XLB cryostat. This option deletes the 5.9-keV resolution specification.
·HJ	Streamline Only. Remote preamplifier and high voltage filter for use with HJ type cryostat, add "-HJ" to the model number[e.g., GMX40-76-HJ]. Requires selection of HJ cryostat. Not compatible with -PL or -SMN options.
-ICS-E	Streamline Only. Integrated Cryocooling System with External Preamp. Cryostat sealed with a cryocooler and immune to thermal short cycling, add "-ICS-E" to the model number [e.g., GMX10-70-ICS-E]. Requires selection of ICS-E cryostat.

GMX PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-MG4-1.2G	Gamma Gage Cryostat with 1.2-liter Dewar, Pistol Grip handle and mounting holes to fit the M-1-T1 Tripod (for 83 mm or smaller endcaps)
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar (for 83 mm or smaller endcaps) (not compatible with -HE option)
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-ICS-P4	Integrated Cryocooling System. Includes 2 year warranty on cryocooler, internal controller and active noise cancellation. (FWHM resolution
	below 100 keV may degrade by up to 10%.)
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

GAMMA-X Streamline Cryostats

- May only be purchased with a detector.
- Append matching Detector Endcap Size designation to cryostat model: -70, -76, -83, -95 [e.g., CFG-SJ-95 for GMX70-95 or CFG-SL-XLB-83 for GMX25-83-XLB-B]
- Dewar required. Select dewar from GAMMA-X Streamline Dewars.

Model	Description				
CFG-GG	Gamma Gage Cryostat				
CFG-HJ	J-type Cryostat with Remote Preamp. (For -HJ option only.)				
CFG-SD	Down-Looking Cryostat				
CFG-SH	Horizontal Cryostat (Dipstick type)				
CFG-N-SH	Horizontal Cryostat with vacuum valve (Dipstick type). Requires model VV02 and model 496-1 (110 V/60 Hz) or model 496-2 (220 V/50 Hz).				
CFG-SJ	J-type Cryostat				
CFG-SL	Side-Looking Cryostat				
CFG-SV	Vertical Cryostat (Dipstick type)				
LOW-BACKG	LOW-BACKGROUND				

LOW-BACKGR	ROUND
CFG-GG-LB	Low-Background Gamma Gage Cryostat
CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SD-LB	Low-Background Down-Looking Cryostat
CFG-SH-LB	Low-Background Horizontal Cryostat (Dipstick type)
CFG-SJ-LB	Low-Background J-type Cryostat
CFG-SL-LB	Low-Background Side-Looking Cryostat
CFG-SV-LB	Low-Background Vertical Cryostat (Dipstick type)
CFG-SD-XLB	Extra-Low-Background Down-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SH-XLB	Extra-Low-Background Horizontal Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SJ-XLB	Extra-Low-Background J-type Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SL-XLB	Extra-Low-Background Side-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SV-XLB	Extra-Low-Background Vertical Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.

GAMMA-X Streamline ICS Cryostat

- Consult ICS Detector Model Status Update for available configurations.
- May only be purchased with a detector.
- Append matching Detector Endcap Size designation to Cooling Rod Length model: -70, -76, -83, -95 [e.g., CFG-ICS-E, ICS-LLE101-83 for GMX25-83-ICS-E].
- FWHM resolution below 100 keV may degrade by up to 10%.

Model	Description
CFG-ICS-E	Integrated Cryocooling System with External Preamp. Cooling Rod Length must be specified, see below.
	Cooling Rod Length. Add as separate line item ICS-LLExxx where xxx = one of the following lengths: 025, 031, 037, 050, 063, 075, 088, 101, 114, 126, 139, 152, 164, 177, 190, 202, 215, 228 and append matching Detector Endcap Size [e.g., ICS-LLE063-70].

GMX Streamline Dewars

Model	Choose	Description
CFG-GG	DWR-1.2G	1.2-liter All-Orientation Dewar
	DWR-3.0G	3.0-liter All-Orientation Dewar
	DWR-5.0G	5.0-liter All-Orientation Dewar
	DWR-MOD-3L	3-liter Multi-Orientation Dewar
	DWR-MOD-7L	7-liter Multi-Orientation Dewar
	DWR-0.7-SHP-G	0.7-liter Shallow-Hole Probe Dewar
	DWR-S/F	Storage/Fill Dewar for DWR-xG
CFG-HJ, SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-SD	DWR-7.5D	7.5-liter Down-Looking Dewar
	DWR-13D	13-liter Down-Looking Dewar
	DWR-30D	30-liter Down-Looking Dewar
CFG-SV, SH	DWR-30	30-liter Dewar
	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

GWL Series HPGe Well Detector (Streamline)

- If dimensional considerations are critical, contact factory.
- Cryostat and dewar are not included with detector.
- Cryostat and dewar are required for operation.
- A cryostat must be ordered with a Streamline detector.

	Values	Well 7	Гube	Energy Reso	lution FWHM	Friday	
Model	Volume Nominal (cc)	Diameter (mm)	Depth (mm)	@ 1.33 MeV (keV)	@ 122 keV (keV)	Endcap Diameter (mm)	
GWL-90-10	90	10	40	2.10	1.2	70	
GWL-90-15	90	15.5	40	2.30	1.4	70	
GWL-110-10	110	10	40	2.10	1.2	70	
GWL-110-15	110	15.5	40	2.30	1.4	70	
GWL-120-10	120	10	40	2.10	1.2	70	
GWL-120-15	120	15.5	40	2.30	1.4	70	
GWL-130-10	130	10	40	2.10	1.2	70	
GWL-130-15	130	15.5	40	2.30	1.4	70	
GWL-150-10	150	10	40	2.10	1.2	83	
GWL-150-15	150	15.5	40	2.30	1.4	83	
GWL-170-10	170	10	40	2.10	1.2	83	
GWL-170-15	170	15.5	40	2.30	1.4	83	
GWL-190-10	190	10	40	2.10	1.2	83	
GWL-190-15	190	15.5	40	2.30	1.4	83	
GWL-220-10	220	10	40	2.10	1.2	95	
GWL-220-15	220	15.5	40	2.30	1.4	95	
GWL-250-10	250	10	40	2.10	1.2	95	
GWL-250-15	250	15.5	40	2.30	1.4	95	
GWL-280-10	280	10	40	2.15	1.2	95	
GWL-280-15	280	15.5	40	2.30	1.4	95	
GWL-300-10	300	10	40	2.15	1.2	95	
GWL-300-15	300	15.5	40	2.30	1.4	95	
GWL-350-10	350	10	40	2.15	1.2	95	
GWL-350-15	350	15.5	40	2.30	1.4	95	
GWL-400-10	400	10	40	2.15	1.2	108	
GWL-400-15	400	15.5	40	2.30	1.4	108	
GWL-450-10	450	10	40	2.15	1.2	108	
GWL-450-15	450	15.5	40	2.30	1.4	108	

GWL	Detector	Options
-----	----------	---------

-LB-AWT	Low-Background Detector with OFHC Cu Endcap and High Purity Al Well Tube, add "-LB-AWT" to the model number [e.g.,
	GWL-350-15-LB-AWT]. Requires selection of a Low-Background LB cryostat.
-XLB-AWT	Extra-Low-Background Detector with OFHC Cu Endcap and High Purity Al Well Tube, add "-XLB-AWT" to the model number [e.g.,
	GWL-150-15-XLB-AWT]. Requires selection of a Low-Background XLB cryostat.
-HJ	Remote preamplifier and high voltage filter for use with HJ type cryostat, add "-HJ" to the model number [e.g., GWL-350-15-HJ]. Requires
	selection of HJ cryostat.

GWL Streamline Cryostats

- May only be purchased with a detector.
- Dewar required. Select dewar from GWL Streamline Dewars.
- Append matching Detector Endcap Size designation to cryostat model: -70, -83, -95, -108 [e.g., CFG-SJ-95 for GWL-280-15 or CFG-SL-XLB-83 for GWL-170-10-XLB-AWT]

• Append ma	iching Detector Enddap Size designation to dryostat model10, -03, -33, -100 [e.g., Cr G-S3-33 for GWL-200-13 of Cr G-S2-ALD-03 for GWL-170-10-ALD-AWV1]			
Model	Description			
CFG-HJ	J-type Cryostat with Remote Preamp. (For -HJ option only.)			
CFG-SJ	J-type Cryostat			
CFG-SL	Side-Looking Cryostat			
CFG-SV	Vertical Cryostat (Dipstick type)			
LOW-BACKGROUND				
CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp. (For -HJ option only.)			
0=00115				

CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp. (For -HJ option only.)
CFG-SJ-LB	Low-Background J- type Cryostat
CFG-SL-LB	Low-Background Side-Looking Cryostat
CFG-SV-LB	Low-Background Vertical Cryostat (Dipstick type)
CFG-SJ-XLB	Extra-Low-Background J- type Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SL-XLB	Extra-Low-Background Side-Looking Cryostat. Includes ~1" thick lead shield between crystal mount and external preamp.
CFG-SV-XLB	Extra-Low-Background Vertical Cryostat (Dipstick type). Includes ~1" thick lead shield between crystal mount and external preamp.

GWL Streamline Dewars

Model	Choose	Description
CFG-HJ, SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-SV	DWR-30	30-liter Dewar
	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

GLP Planar, HPGe Low-Energy Photon Spectrometer (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.

	Active Diameter (mm)	Active Dimensions		Energy Resolution FWHM		- Endcap	Be Window	
Model		Area (mm²)	Depth (mm)	@ 5.9 keV (eV)	@ 122 keV (eV)	Diameter (mm)	Thickness (mm)	
GLP-06165/05P4	≥6	≥28	≥5	≤165	≤480	70	0.13	
GLP-10180/07P4	10	80	7	180	485	70	0.13	
GLP-16195/10P4	16	200	10	205	525	70	0.13	
GLP-25325/10P4	25	500	10	325	550	70	0.25	
GLP-25300/13P4	25	500	13	300	545	70	0.25	
GLP-32355/10P4	32	800	10	355	580	70	0.25	
GLP-32340/13P4	32	800	13	340	570	70	0.25	
GLP-36385/10P4	36	1000	10	385	595	70	0.25	
GLP-36360/13P4	36	1000	13	360	585	70	0.25	

GLP Detector Options

-SMN SMART-1 detector option for negative bias detector, add "-SMN" to the model number [e.g, GLP-25300/13P4-SMN or GLP-10180/07-SMN].

GLP PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

GLP Streamline Cryostats

- May only be purchased with a detector.
- Dewar required. Select dewar from GLP Streamline Dewars.

Model	Description
CFG-LP-GG-70	Gamma Gage Cryostat
CFG-LP-SD-70	Down-Looking Cryostat
CFG-LP-SH-70	Horizontal Cryostat (Dipstick type)
CFG-LP-SJ-70	J-type Cryostat
CFG-LP-SL-70	Side-Looking Cryostat
CFG-LP-SV-70	Vertical Cryostat (Dipstick type)

GLP Streamline Dewars

Model	Choose	Description
CFG-LP-GG	DWR-1.2G	1.2-liter All-Orientation Dewar
	DWR-3.0G	3.0-liter All-Orientation Dewar
	DWR-5.0G	5.0-liter All-Orientation Dewar
	DWR-MOD-3L	3-liter Multi-Orientation Dewar
	DWR-MOD-7L	7-liter Multi-Orientation Dewar
	DWR-0.7-SHP-G	0.7-liter Shallow-Hole Probe Dewar
	DWR-S/F	Storage Fill Dewar for DWR-xG
CFG-LP-SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-LP-SD	DWR-7.5D	7.5-liter Down-Looking Dewar
	DWR-13D	13-liter Down-Looking Dewar
	DWR-30D	30-liter Down-Looking Dewar
CFG-LP-SV, SH	DWR-30	30-liter Dewar
,	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

SGD Planar Safeguards Detectors (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- Available with internal shielding, contact the factory for details.
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.

	Active			anted V) @122 keV	_ Warranted	Warranted		Al
Model	Diameter (mm)	Thickness (mm)	@ 1 kcps (6 µs)	@ 50 kcps (1 μs)	FW.1M/FWHM @ ≤50 kcps	FW.02M/FWHM @ ≤50 kcps	Endcap Diameter (mm)	Window (mm)
SGD-16550P4	16	15	550	615	1.87	2.50	70	1
SGDGLP-06480P4	6	5	480	N/A	N/A	N/A	70	1
SGDGLP-10485P4	10	7	485	N/A	N/A	N/A	70	1
SGDGLP-16525P4	16	10	525	N/A	N/A	N/A	70	1
SGDGLP-25545P4	25	13	545	N/A	N/A	N/A	70	1
SGDGLP-32570P4	32	13	570	N/A	N/A	N/A	70	1
SGDGLP-36585P4	36	13	585	N/A	N/A	N/A	70	1

SGD Planar Detector Options

-SMN SMART-1 detector option for negative bias detector, add "-SMN" to the model number [e.g., SGD-16550P4-SMN or SGD-16550-SMN]

SGD Planar PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-ICS-P4	Integrated Cryocooling System. Includes 2 year warranty on cryocooler, internal controller and active noise cancellation.
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

SGD Planar Streamline Cryostats

- May only be purchased with a detector.
- Dewar required. Select dewar from SGD Planar Streamline Dewars.

Model	Description
CFG-LP-GG-70	Gamma Gage Cryostat
CFG-LP-SD-70	Down-Looking Cryostat
CFG-LP-SH-70	Horizontal Cryostat (Dipstick type)
CFG-LP-SJ-70	J-type Cryostat
CFG-LP-SL-70	Side-Looking Cryostat
CFG-LP-SV-70	Vertical Cryostat (Dipstick type)

SGD Planar Streamline Dewars

Model	Choose	Description
CFG-LP-GG	DWR-1.2G DWR-3.0G DWR-5.0G DWR-MOD-3L DWR-MOD-7L DWR-0.7-SHP-G DWR-S/F	1.2-liter All-Orientation Dewar 3.0-liter All-Orientation Dewar 5.0-liter All-Orientation Dewar 3-liter Multi-Orientation Dewar 7-liter Multi-Orientation Dewar 0.7-liter Shallow-Hole Probe Dewar Storage Fill Dewar for DWR-xG
CFG-LP-SJ, SL	DWR-7.5B DWR-13B DWR-30B MOBIUS-B	7.5-liter Side-Looking Dewar 13-liter Side-Looking Dewar 30-liter Side-Looking Dewar Möbius Recycler 28-liter Side-Looking Dewar
CFG-LP-SD	DWR-7.5D DWR-13D DWR-30D	7.5-liter Down-Looking Dewar 13-liter Down-Looking Dewar 30-liter Down-Looking Dewar
CFG-LP-SV, SH	DWR-30 DWR-30-OP MOBIUS-ST MOBIUS-ST-DET	30-liter Dewar 30-liter Offset-Port Dewar Möbius Recycler 28-liter Dewar for purchase stand alone Möbius Recycler 28-liter Dewar for purchase in combination with Detector

SGD GEM Safeguards Detectors (PopTop or Streamline)

- For Streamline remove the "P4" from the model number.
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector.
- Cryostat and dewar or other cooling device are required for operation.
- A cryostat must be ordered with a Streamline detector.
- Monte Carlo drawing included.

					Wa	arranted Resolu	ution	Warranted	Warranted	
Model	Active Diameter (mm)	Minimum Thickness (mm)	Nominal Relative Efficiency	Energy	@ 1 kcps (6 µs)	@ 1 kcps (2 µs)	@ 30 kcps (2 μs)	FW.1M/ FWHM @<1 kcp (6 µs)	FW.02M/ FWHM @<1 kcp (6 µs)	Endcap Diameter (mm)
SGD-GEM-3615P4	36	15	3	122 keV	610 eV	630 eV	650 eV	1.9	2.6	70
SGD-GEM-5030P4	50	30	13	1.33 MeV 122 keV 1.33 MeV	1.65 keV 650 eV 1.70 keV	1.75 keV 690 eV 1.85 keV	2.00 keV 750 eV 2.05 keV	1.9	2.6	70
SGD-GEM-5050P4	50	50	20	122 keV	750 eV	880 eV	890 eV	1.9	2.6	70
SGD-GEM-6560P4	65	60	50	1.33 MeV 122 keV 1.33 MeV	1.75 keV 800 eV 1.80 keV	1.95 keV 935 eV 2.05 keV	2.10 keV 960 eV 2.15 keV	1.9	2.6	83

SGD GEM Detector Options

-SMP SMART-1 detector option for positive bias detector, add "-SMP" to the model number [e.g., SGD-GEM-5050P4-SMP]

SGD GEM PopTop Cryostats and Dewars

• For X-COOLER-III Mechanical Cooling, see page 26.

Model	Description
CFG-PD4-7.5	Down-looking Cryostat with 7.5-liter Dewar
CFG-PD4-13	Down-looking Cryostat with 13-liter Dewar
CFG-PD4-30	Down-looking Cryostat with 30-liter Dewar
CFG-PG4-1.2	Gamma Gage Cryostat with 1.2-liter Dewar
CFG-PG4-3	Gamma Gage Cryostat with 3-liter Dewar
CFG-PG4-5	Gamma Gage Cryostat with 5-liter Dewar
CFG-PH4	Horizontal Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-PMOD4-3	Gamma Gage Cryostat with 3-liter Multi-Orientation Dewar
CFG-PMOD4-7	Gamma Gage Cryostat with 7-liter Multi-Orientation Dewar
CFG-PS4-7.5	Side-Looking Cryostat with 7.5-liter Dewar
CFG-PS4-13	Side-Looking Cryostat with 13-liter Dewar
CFG-PS4-30	Side-Looking Cryostat with 30-liter Dewar
CFG-PS4-MOBIUS-B	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar
CFG-PS4-MOBIUS-B-DET	Side-Looking Cryostat with Möbius Recycler 28-liter Dewar for purchase in combination with any PopTop detector.
CFG-PSHP4	Down-Looking Shallow-Hole Probe with 0.7-liter Dewar
CFG-PV4	Vertical Cryostat (Dipstick type). Dewar not included. Choose DWR-30, DWR-30-OP, MOBIUS-PT or MOBIUS-PT-DET.
CFG-ICS-P4	Integrated Cryocooling System. Includes 2 year warranty on cryocooler, internal controller and active noise cancellation.
MOBIUS-PT	Möbius Recycler 28-liter Dewar
MOBIUS-PT-DET	Möbius Recycler 28-liter Dewar for purchase in combination with detector and vertical or horizontal dipstick cryostat.
DWR-30	30-liter Dewar
DWR-30-OP	30-liter Offset-Port Dewar
DWR-S/F	Storage/Fill Dewar for CFG-PG4-x

SGD GEM Streamline Cryostats

- May only be purchased with a detector.
- Dewar required. Select dewar from SGD GEM Streamline Dewars.

Model	Description
CFG-GG-70	Gamma Gage Cryostat
CFG-SD-70	Down-Looking Cryostat
CFG-SH-70	Horizontal Cryostat (Dipstick type)
CFG-SJ-70	J-type Cryostat
CFG-SL-70	Side-Looking Cryostat
CFG-SV-70	Vertical Cryostat (Dipstick type)

SGD GEM Streamline Dewars

Model	Choose	Description
CFG-GG	DWR-1.2G	1.2-liter All-Orientation Dewar
	DWR-3.0G	3.0-liter All-Orientation Dewar
	DWR-5.0G	5.0-liter All-Orientation Dewar
	DWR-MOD-3L	3-liter Multi-Orientation Dewar
	DWR-MOD-7L	7-liter Multi-Orientation Dewar
	DWR-0.7-SHP-G	0.7-liter Shallow-Hole Probe Dewar
	DWR-S/F	Storage Fill Dewar for DWR-xG
CFG-SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar
	DWR-13B	13-liter Side-Looking Dewar
	DWR-30B	30-liter Side-Looking Dewar
	MOBIUS-B	Möbius Recycler 28-liter Side-Looking Dewar
CFG-SD	DWR-7.5D	7.5-liter Down-Looking Dewar
	DWR-13D	13-liter Down-Looking Dewar
	DWR-30D	30-liter Down-Looking Dewar
CFG-SV, SH	DWR-30	30-liter Dewar
, -	DWR-30-OP	30-liter Offset-Port Dewar
	MOBIUS-ST	Möbius Recycler 28-liter Dewar for purchase stand alone
	MOBIUS-ST-DET	Möbius Recycler 28-liter Dewar for purchase in combination with Detector

ACTINIDE-85 Lung Monitor Detector (PopTop or Streamline)

Model	Description
ACT85	ACTINIDE-85 detector, CFG-GG-LB-C-108 low-background cryostat with Carbon Fiber endcap and DWR-3.5HF high-fill dewar
ACT85P4-RB	ACTINIDE-85 detector in reduced background PopTop capsule with Carbon Fiber endcap for use with X-COOLER III
ACTINIDE-85 Detector Options	S
-SMP	SMART-1 detector option for positive bias detector, add "-SMP" to the model number [e.g., ACT85-SMP, ACT85P4-RB-SMP].

PINS System Detector (PopTop)

Model	Description
PINS-GMX	GAMMA-X Detector for PINS-2 System. Includes CFG-MG4-1.2 Dewar/Cryostat and SMART-1 option for negative bias detector.

X-COOLER III Mechanical Cooler (PopTop)

- X-COOLER III is not available on all detector types, consult factory for availability.
- Consult Factory for upgrade information for exisiting detectors.

Model	Description
CFG-X-COOL-III-115	X-COOLER III with PopTop connector using 110-120 V ac, 60 Hz Input Power.
CFG-X-COOL-III-230	X-COOLER III with PopTop connector using 220-240 V ac, 50 Hz Input Power.
X-COOL-STAND	Cold Head Stand
X-COOL-RACKMOUNT	Cold Head Rack Mount Bracket
X-COOL-FILTER	Replacement Filters. Package of 12
X-COOL-UPS-115	30 minute backup power system (1440 VA)
X-COOL-UPS-230	30 minute backup power system (1440 VA)

Pump-Out Kit for X-COOLER II

Model	Description
X-COOL-PK-110	Complete Pump-Out Kit including valve operator, pump and gage. 110 V/60 Hz
X-COOL-PK-220	Complete Pump-Out Kit including valve operator, pump and gage. 220 V/50 Hz
X-COOL-PK-ADPT	Pump-Out Kit Adapter ONLY (no pump, no gage)

CryoSecure Option for X-COOLER

Model	Description
CRYOSECURE	Compressor Power Controller

Lead Shields and Accessories

Model	Description
HPLBS1	Top Loading Lead Shield for PV, SV, and ICS cryostats, or X-COOLER. Includes stand.
HPLBS1F	Front Loading Lead Shield for PV, SV, and ICS cryostats, or X-COOLER. Includes stand.
HPLBS2	Top Loading Lead Shield for SJ and HJ cryostats. Includes stand.
HPLBS2F	Front Loading Lead Shield for SJ and HJ cryostats. Includes stand.
HPULB4S1	Top Loading Lead Shield for PV, SV, and ICS cryostats, or X-COOLER
HPULB4S2	Top Loading Lead Shield for SJ and HJ cryostats
HPULB6S2F	Front Loading Lead Shield for HJ cryostats
LFT1	Lifting tool for removing the 9" bottom plate from the HPLBS1 or HPULB4S1 Lead Shield
PLG1	Single piece, close fit plug for vertical dipstick cryostat in HPLBS1 or HPULB4S1 Lead Shield
PLG1F	Two piece, close fit plug for vertical dipstick cryostat in HPLBS1F Lead Shield
PLG2	Two piece, close fit plug for X-COOLER cold head in HPLBS1 or HPULB4S1 Lead Shield
DS30	Dewar Leveling Stand
LSLT	Table-Top Leveling Option (HPLBS1, HPLBS1F, or HPULB4S1 Only)

Liquid Nitrogen Level Monitor

Model	Description
729A	Liquid Nitrogen Level Monitor for all Ge and Si(Li) detectors (without probe)
LNP-7D	Probe for use with 729A; fits standard 7.5-liter bucket type dewar
LNP-30B	Probe for use with 729A; fits 30-liter bucket type dewar
LNP-30D-2	Probe for use with 729A; used on dipstick cryostat CFG-PH4 or CFG-PV4. Center hole is 1.5-in.
LNP-30D-3	Probe for use with 729A; used on all dipstick cryostats except CFG-PH4 or CFG-PV4. Center hole is 1.25-in.

Photon Detector Accessories

Model	Description
CFG-ADAPTOR CLAMP-1.25 CLAMP-1.50 CRE-1 DIM-POSGE DIM-NEGGE DWR-30-NC	Adaptor to increase cryostat diameter from 1.25 inch to 1.5 inch Detector clamp for 1.25" dipstick diameter. Detector clamp for 1.50" dipstick diameter. 4-in. Cooling Rod Extension; used on dipstick detectors Detector interface module for non-SMART positive bias HPGe detector. Detector interface module for non-SMART negative bias HPGe detector. 30-liter Dewar without collar
HT-1 ICS STAND 2 LNTC1.25R LNTC1.5R M-1-T1	Heater Tape Vertical Orientation Height Adjustment Stand for ICS cooled detetctors Liquid Nitrogen Transfer Collar with fill/vent tubes to fit a 1.25" diameter cryostat (all mounting hardware included) Liquid Nitrogen Transfer Collar with fill/vent tubes to fit a 1.5" diameter cryostat (all mounting hardware included) Variable Length Tripod
MOBIUS PTPA PTVSO SDT-1 SENSADPTR	Möbius Recycler 28-liter dewar for horizontal or vertical dipstick cryostat. Includes 1.5" diameter collar. PopTop Pumpout Adapter PopTop Valve Shaft Operator Step-Down Transformer (220 V/110 V) Vent Port Sensor Installation Adapter for MOD Dewar
SMART-INTERFACE VVO-1 VVO-2 469 496D-1 496D-2 596-A	SMART Detector to Non-SMART Electronics Interface Cable Vacuum Valve Operator Old Style Vacuum Valve Operator For use with ORTEC Detectors with other manufacturer's HV supplies equipped with shutdown circuitry with HV on in open circuit condition and HV off in short circuit condition. Digital Temperature Controller with Heater Tape Digital Temperature Controller with Heater Tape and Step-Down Transformer Temperature Controller for detectors with internal heater elements inside special cryostats

Automatic and Manual Liquid Nitrogen Transfer System Components

Model	Description
B/PFA-1.2	Bayonet/Pressure Fill Adapter for 1.2-liter dewar
B/PFA-3.0	Bayonet/Pressure Fill Adapter for 3.0-liter dewar
B/PFA-5.0	Bayonet/Pressure Fill Adapter for 5.0-liter dewar
DWR-30	30-Liter Dewar
DWR-30-OP	30-Liter Offset-Port Dewar
DWR-S/F	Optional Storage Fill Dewar for CFG-PG4-x or DWR-xG
FFMOD3L-H	Funnel for filling MOD3L dewar horizontally
FFMOD7L-H	Funnel for filling MOD7L dewar horizontally
NTC/7.5B	Nitrogen Transfer Collar (with pressure plates) for 7.5-liter bucket
NTC/13	Nitrogen Transfer Collar (with pressure plates) for 13-liter bucket
NTC/15B	Nitrogen Transfer Collar (with pressure plates) for 15-liter bucket
NTC/30	Nitrogen Transfer Collar (with pressure plates) for 30-liter bucket
PFB-MOD3L	Pressure Fill Bayonet for DWR-MOD-3L or CFG-PMOD4-3
PFB-MOD7L	Pressure Fill Bayonet for DWR-MOD-7L or CFG-PMOD4-7
SDT-1	Step-Down Transformer (220 V/110 V)
STD 50L	50-Liter Dewar
TL-3	Transfer Line, 3-ft. length
TL-6	Transfer Line, 6-ft. length
TL-9	Transfer Line, 9-ft. length
TL-12	Transfer Line, 12-ft. length
TL-15	Transfer Line, 15-ft. length
TL-18	Transfer Line, 18-ft. length
TL-21	Transfer Line, 21-ft. length
TL-24	Transfer Line, 24-ft. length
TL-OFFSTD	Transfer Line, specify 25–40 ft.length
VL-6	Vent Line, 6-ft. length
VL-9	Vent Line, 9-ft. length
VL-12	Vent Line, 12-ft. length
VL-15	Vent Line, 15-ft. length
VL-18	Vent Line, 18-ft. length
VL-21	Vent Line, 21-ft. length
VL-24	Vent Line, 24-ft. length
VL-30	Vent Line, 30-ft. length
WD-30	Withdrawal Device (30-liter dewar)
WD-50	Withdrawal Device (50-liter dewar)

Scintillation Detectors and Accessories

Model	Description
2BY2 2BY2-DD	Rugged Integrated 2" by 2" NaI detector with HV and Preamplifier. Rugged Integrated 2" by 2" NaI detector with HV and Preamplifier. For use with DigiDART.
3BY3 3BY3-DD	Rugged Integrated 3" by 3" NaI detector with HV and Preamplifier. Rugged Integrated 3" by 3" NaI detector with HV and Preamplifier. For use with DigiDART.
905-1 905-3 905-4 905-16 905-21	Nal Scintillation Detector, 1x1-in. crystal, 2-in. tube Nal Scintillation Detector, 2x2-in. crystal, 2-in. tube Nal Scintillation Detector, 3x3-in. crystal, 3-in. tube Nal Scintillation Detector, 4x4x16-in. crystal, 3-in. tube Fast plastic detector assembly including a 1.25" diameter to .75" diameter truncated cone, 1" thick detector element, Hamatasu R329-02 PMT or equivalent, 265A tube base, and 218 mu metal shield
DIM-POSNAI	Detector interface module for positive bias NaI detector
LABR-1X1 LABR-1.5X1.5 LABR-2X2 LABR-3X3	LaBr3(Ce) scintillation detector, 1 x 1-in. crystal with 1.5-in. diameter 14-pin PMT; resolution 3.5% guaranteed. St. Gobain Part No. 2-4-7174. LaBr3(Ce) scintillation detector, 1.5 x 1.5-in. crystal with 2-in. diameter 14-pin PMT; resolution 3.0% target. St. Gobain Part No. 2-4-6115. LaBr3(Ce) scintillation detector, 2 x 2-in. crystal with 2-in. diameter 14-pin PMT; resolution 3.5% target. St. Gobain Part No. 2-4-6288. LaBr3(Ce) scintillation detector, 3 x 3-in. crystal with 3-in. diameter 14-pin PMT; resolution 3.5% target. St. Gobain Part No. 2-4-7175.
LEAD SHIELD G-5	Table-Top Lead Shield for Nal detector

July 2, 2020 ORTEC Product Guide

4. Silicon Drift Detectors from Amptek

Silicon Drift Detectors from Amptek

Model	Description
X123-25-12BE	Amptek X-123 with 25 mm² Standard SDD and 12 μm Be Window
X123F-25-12BE	Amptek X-123 with 25 mm² Fast SDD and 12 μm Be Window
X123F-25-40SN	Amptek X-123 with 25 mm² Fast SDD and 40 nm Silicon Nitride (Si ₃ N ₄) Window
X123F-70-12BE	Amptek X-123 with 70 mm² Fast SDD and 12 μm Be Window
X123F-70-40SN	Amptek X-123 with 70 mm ² Fast SDD and 40 nm Silicon Nitride (Si ₃ N ₄) Window

July 2, 2020 ORTEC Product Guide

5. Neutron Detection Systems

Fission Meter Portable Neutron Source Detection System

Model	Description
FM-P3 FM-OPT1	Fission Meter Portable Neutron Source Detection System Replacement Desiccant Cartridges for Fission Meter. Set of 8.

Exempt Quantity Sealed Radioactive Sources

- The following sources, mounted in 2.5 cm diameter sealed plastic disks, are exempt from USNRC and State licensing and present no special storage or disposal requirements.
- These sources are manufactured by: SPECTRUM TECHNIQUES, Oak Ridge, TN.

U.S. Customers order:

Model	Description
RSS3	Set of three solid sources: Po-210 (0.1 μCi), Sr-90 (0.1 μCi), and Co-60 (1.0 μCi)
RSS5	Set of five solid sources: Po-210 (0.1 μ Ci), Sr-90 (0.1 μ Ci), Ti-204 (1 μ Ci), Co-60 (1 μ Ci), and Cs-137 (5 μ Ci)
RSS8	Set of eight gamma sources for scintillation spectrometry: Ba-133 (1 μCi), Cd-109 (1 μCi), Co-57 (1 μCi), Co-60 (1 μCi), Cs-137 (1 μCi), Mn-54 (1 μCi), Na-22 (1 μCi), and a mixed source of Cs-137 (0.5 μCi) and Zn-65 (1 μCi)

Non-U.S. Customers order:

Model	Description
RSS3UN	Set of three solid sources: Po-210 (0.1 μCi), Sr-90 (0.1 μCi), and Co-60 (0.5 μCi)
RSS5-EXP	Set of five solid sources: Po-210 (0.1 μ Ci), Sr-90 (0.1 μ Ci), Tl-204 (0.25 μ Ci), Co-60 (1 μ Ci), and Cs-137 (0.25 μ Ci)
RSS8EXP	Set of eight gamma sources for scintillation spectrometry: Ba-133 (1 μ Ci), Cd-109 (1 μ Ci), Co-57 (1 μ Ci), Co-60 (1 μ Ci), Cs-137 (0.25 μ Ci), Mn-54 (1 μ Ci), Na-22 (1 μ Ci), and Zn-65 (1 μ Ci)

Chart of Radioactive Decay

Model	Radioactive Material	Standard Activity/Source (µCi)	UCNRC 30.71 Schedule B Exempt Quantities (µCi)	Half-life [†]	Radiation	Energy [†] (keV)	Branch† (%)	Feeds
Ba-133	Barium 133	1	10	10.7 y	γ	81	32.8	
					γ	276.3	7.3	
					γ	302.7	18.6	
					γ	355.9	62.3	
					γ	383.7	8.8	
Cd-109	Cadmium 109	1	10	453.4d	γ	88	3.8	
Cs-137	Cesium 137	1 & 5	10	30.1 y	γ	32.2	3.7	
					γ	661.6	84.6	
					β	511.6	94.6	
					β	1173.2	5.4	
Co-57	Cobalt 57	1	100	270 d	γ	14.4	9.5	
					γ	122.1	85.6	
					γ	136.4	10.6	
Co-60	Cobalt 60	1	1	5.3 y	γ	1173.2	99.9	
					γ	1332.5	99.9	
					β	317.9	100.0	
Mn-54	Manganese 54	1	10	312.2 d	γ	834.8	99.9	
Po-210	Polonium 210	0.1	0.1	138.4 d	α	5304.5	99.9	
Na-22	Sodium 22	1	10	2.60 y	γ	511	179.8	
					γ	1274.5	99.9	
Sr-90	Strontium 90	0.1	0.1	28.5 y	β	546	100.0	
				64.1 hr	β	2283.9	99.9	Y-90
TI-204	Thallium 204	1	10	3.8 y	β	763.4	97.4	
Zn-65	Zinc 65	1	10	243.8 d	γ	1115.5	50.8	
Pb-210	Lead Nitrate	0.1	0.1	20.4 y	γ	46.5	4.0	
				5 d	β	63	19.8	
				138.4 d	β	1161.4	100.0	Bi-210
					α	5304.5	99.9	Po-210

[†]Half-life, Energy, and Branch Ratio data reproduced from: Nuclide Navigator II nuclide database software program, Version 2.00, November 22, 1996, from ORTEC.

Amplifiers

Model	Description	Width
FTA820A	Octal Fast-Timing Amplifier (200 gain, non-inverting).	NIM-1
427A	Delay Amplifier.	NIM-1
460	Delay Line Amplifier (with standard 1-µs delay lines)	NIM-1
474	Timing Filter Amplifier.	NIM-1
533	Dual Sum and Invert Amplifier.	NIM-1
570	Spectroscopy Amplifier	NIM-1
572A	Spectroscopy Amplifier	NIM-1
575A	Spectroscopy Amplifier.	NIM-1
579	Fast-Filter Amplifier	NIM-1
590A	Amplifier and Timing SCA.	NIM-1
671	Spectroscopy Amplifier	NIM-1
672	Spectroscopy Amplifier (with AUTO-PZ)	NIM-2
673	Spectroscopy Amplifier and Gated Integrator	NIM-2
855	Dual Spectroscopy Amplifier	NIM-1
863	Quad Timing Filter Amplifier.	NIM-1
9302	Amplifier and Discriminator.	NIM-1
9309-4	Quad Fast Amplifier	NIM-1
9310-16	16 Channel Fast Amplifier	NIM-1
9327	1-GHz Amplifier and Timing Discriminator.	PREAMP

Counters, Timers, and Ratemeters

Model	Description	Width
EASY-MCS	Multichannel Scaler with Software	
EASY-PKG-1	EASY-MCA-2K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler wtih software.	
EASY-PKG-2	EASY-MCA-8K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler with software.	
MCS-PCI-OPT2	Fan-Out Cable for MCS-PCI	
449	Log/Lin Ratemeter.	NIM-2
449-2	Log/Lin Ratemeter with audible output option.	NIM-2
661	Ratemeter.	NIM-1
871	Timer and Counter (non-printing).	NIM-2
928	Combination MCB/Quad Counter/Dual Timer module. Includes MAESTRO software, Front Panel software and USB cable.	NIM-1
928-COUNT2	Dual Counter/Single Timer module. Includes Front Panel software and USB cable.	NIM-1
928-COUNT4	Quad Counter/Dual Timer module. Includes Front Panel software and USB cable.	NIM-1
974A	CCNIM Quad 100-MHz Counter/Timer.	NIM-2
976	Quad 250-MHz Counter/Timer	NIM-2
978	Dual Timer	NIM-1
994	CCNIM Dual Counter and Timer (requires interface option for computer operation).	NIM-2
995	CCNIM Dual Counter (requires interface option for computer operation).	NIM-2
996	CCNIM Timer and Counter (requires interface option for computer operation).	NIM-1
9349	Log/Lin Ratemeter.	
994, 995, and 996 (Options	
99X-1	RS-232-C Interface Option (requires C-75 Cable)	
99X-4	Internal +6 V Supply Option (available only for 994 and 995).	
C-75	RS-232-C Null Modem Cable, female-to-female (3-m length)	
C-80	RS-232-C Extension Cable, male-to-female (3-m length)	
C-488-2	IEEE-488 Interface Cable (2-m length)	
C-488-4	IEEE-488 Interface Cable (4-m length)	

Delays, Gate and Delay Generators, Logic Modules, and Linear Gates

·	Width
Quad 4-Input Logic Unit (requires 6 V).	NIM-1
Delay Box.	RACK
Octal Gate and Delay Generator (requires 6 V)	NIM-1
Fast Coincidence.	NIM-2
Gate and Delay Generator.	NIM-1
Universal Coincidence.	NIM-1
Nanosecond Delay.	NIM-1
Linear Gate.	NIM-1
Fast/Slow NIM Logic Converter.	NIM-1
Linear Gate and Stretcher.	NIM-1
	Delay Box. Octal Gate and Delay Generator (requires 6 V) Fast Coincidence. Gate and Delay Generator. Universal Coincidence. Nanosecond Delay. Linear Gate. Fast/Slow NIM Logic Converter.

Digital Current Integrator

Model	Description	Width
439	Digital Current Integrator.	NIM-3

Fast-Timing Discriminators

Model	Description	Width
CF8000	Octal Constant-Fraction Discriminator.	NIM-1
CFD-DELAY-5NS	Delay Plug-in for CF8000	
CFD-DELAY-10NS	Delay Plug-in for CF8000	
CFD-DELAY-30NS	Delay Plug-in for CF8000	
CFD-DELAY-50NS	Delay Plug-in for CF8000	
583B	Constant-Fraction Differential Discriminator/SCA (requires 6 V)	NIM-1
584	Constant-Fraction Discriminator.	NIM-1
935	Quad 200-MHz Constant-Fraction Discriminator (requires 6 V)	NIM-1
9302	Amplifier and Discriminator	NIM-1
9307	pico-TIMING Discriminator (requires 6 V).	NIM-1
9327	1-GHz Amplifier and Timing Discriminator	PREAMP

HV Bias/NIM Power Supplies and Bins

Model	Description	Width
428	Detector Bias Supply.	NIM-2
469	For use with ORTEC Detectors with other manufacturer's HV supplies equipped with shutdown circuitry with HV-on in open circuit condition and HV-off in short circuit condition.	
495	Power Supply (6 V).	
556	High-Voltage Power Supply (3 kV)	NIM-2
556H	High-Voltage Power Supply (3 kV)	NIM-2
659	5-kV Detector Bias Supply	
660	Dual 5-kV Detector Bias Supply	NIM-1
710	Quad 1-kV Bias Supply.	NIM-1
4001A	NIM Bin	NIM-2
4001A/4002A	NIM Bin and 96-W Power Supply (with ±12 V, ±24 V)	
4001A/4002D	NIM Bin and 160-W Power Supply (with ±6 V, ±12 V, ±24 V)	
4001C	NIM Bin (with copper bus bars)	
4001C/4002D	NIM Bin (with copper bus bars) and 160-W Power Supply (with ±6 V, ±12 V, ±24 V)	
4001C/4002E	NIM Bin (with copper bus bars) and BLACK MAX PS (with ±6 V, ±12 V, ±24 V)	
4002A	96-W Power Supply for NIM Bin (with ±12 V, ±24 V)	
4002D	160-W Power Supply for NIM Bin (with ±6 V, ±12 V, ±24 V)	
4002E	BLACK MAX Power Supply for NIM Bin (with ±6 V, ±12 V, ±24 V)	
4002P	Portable Power Supply (with ±12 V, ±24 V).	
4002P-C1	Preamp Power Fan-Out Cable for 4002P	
4003	Preamplifier Power Output.	
4006	Mini Bin and Power Supply	NIM-1

Multichannel Scalers and/or Multiple-Stop Time Spectrometers

Model	Description
EASY-MCS EASY-PKG-1 EASY-PKG-2 MCS-PCI-OPT2	Multichannel Scaler with Software EASY-MCA-2K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler with software. EASY-MCA-8K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler with software. Fan-Out Cable MCS

Non-NIM MCA

Model	Description
EASY-MCA-2K	2k Multichannel Analyzer with MAESTRO Software
EASY-MCA-8K	8k Multichannel Analyzer with MAESTRO Software
EASY-PKG-1	EASY-MCA-2K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler with software.
EASY-PKG-2	EASY-MCA-8K Multichannel Analyzer with MAESTRO software and EASY-MCS Multichannel Scaler with software.

NIM MCAs and MCBs

Model	Description	Width
ASPEC-927 927-OPT1 927-PKG-1	Dual 16k Multichannel Buffer with MAESTRO Software and 10-ft. USB Cable Female BNC adapter cable for Sample Changer I/O on ASPEC-927 ASPEC-927 with MAESTRO, GammaVision Software and 10-ft. USB Cable	NIM-1
928 928-MCB	Combination MCB/Quad Counter/Dual Timer module. Includes MAESTRO software, Front Panel software and USB cable. 16k MCB module. Includes MAESTRO software and USB cable.	NIM-1 NIM-1
Interface and Cable for N	IM MCB	
DPM-USB DPM-UPGRADE-USB DPM-M32-USB	Dual-Port Memory to USB Interface Converter, 15-ft cable DPM-USB and CONNECTIONS Driver Update to MAESTRO DPM-USB with Complete MAESTRO Upgrade	

Photomultiplier Tube Bases

Model	Description
218	Magnetic Shield
265A	Photomultiplier Base
266	Photomultiplier Base
269	Photomultiplier Base
276	Photomultiplier Base with Preamplifier
276L	Low-Power Photomultiplier Base.
296	ScintiPack High-Rate PMT Base with Preamplifier and HV Supply
296-ADAPT	Signal Break-Out Adaptor for 296
DIM-296	296 ScinitPack High-Rate PMT Base for use with DigiDart or DSPEC jr 2.0
digiBASE digiBASE-CH digiBASE-PKG-1	14-Pin PMT Base for Nal Applications. Complete with Digital MCA, Preamplifier, High Voltage Supply, and MAESTRO Software. USB Connection. DigiBASE with USB connection only. NO software. DigiBASE with A66SV-BW software.
digiBASE-E	High Performance 14-Pin PMT Base for Scintillation Detectors. Complete with Digital MCA, Preamplifier, High Voltage Supply, and MAESTRO Software. PoE Ethernet Connection.
digiBASE-E-PKG-1	DigiBASE-E with A66SV-BW software.

Preamplifiers

Model	Description	Width
VT120A	Fast-Timing Preamplifier (200 gain, non-inverting)	PREAMP
VT120B	Fast-Timing Preamplifier (200 gain, inverting).	PREAMP
VT120C	Fast-Timing Preamplifier (20 gain, non-inverting).	PREAMP
C-VT120	Power Cable Assembly for VT120A/B/C (3-m length)	
113	Scintillation Preamplifier	PREAMP
142A	Preamplifier	PREAMP
142B	Preamplifier.	PREAMP
142C	Preamplifier.	PREAMP
142AH	Preamplifier	PREAMP
142IH	Preamplifier	PREAMP
142PC	Preamplifier	PREAMP
9301	Fast Preamplifier.	PREAMP
9305	Fast Preamplifier.	PREAMP
9306	1-GHz Preamplifier	PREAMP
9326	Fast Preamplifier with 3-m DC power cable.	PREAMP

Pulse Generators

Model	Description	Width
419	Precision Pulse Generator.	NIM-2
480	Pulser.	NIM-1

Single-Channel Pulse-Height Analyzers

Model	Description	Width
550A	Single-Channel Analyzer.	NIM-1
551	Timing Single-Channel Analyzer.	NIM-1
552	Pulse-Shape Analyzer/Timing SCA.	NIM-1
850	Quad Single-Channel Analyzer (requires 6 V).	NIM-1

Time-to-Amplitude Converters and Time Calibrator

Model	Description	Width
462	Time Calibrator.	NIM-2
566	Time-to-Amplitude Converter.	NIM-1
567	Time-to-Amplitude Converter/SCA.	NIM-2

Cables, Connectors, and Accessories

Medal Description	
Model	Description
BL050	BNC/LEMO Adapter with male BNC and female LEMO
BNC/SMA	BNC to SMA Adapter with male BNC and female SMA
C-USB-HUB-4B	4-Port USB Hub
C-USB-HUB-7B C-13	7-Port USB Hub BNC to Microdot Vacuum Feedthrough with female BNC and male Microdot
C-13	BNC to Microdot vacuum reedumough wur remaie BNC and male Microdot
C-16	Microdot to BNC Adapter with male Microdot and female BNC
C-17	BNC to Microdot Adapter with male BNC and female Microdot
C-18-X-S	Microdot 100-Ω Miniature Cable with two Microdot male plugs; X=length, ft
C-18-0	Microdot 100- Ω Miniature Cable with two Microdot male plugs; 2-in. length
C-18-2	Microdot 100-Ω Miniature Cable with two Microdot male plugs; 2-ft length
C-19-X-S	Microdot 100-Ω Miniature Cable with one each BNC and Microdot male plug; X=length, ft
C-19-2	Microdot 100-Ω Miniature Cable with one each BNC and Microdot male plug
C-21	Microdot 293-3913 Miniature 100-Ω cable; X=length, ft
C-22	Microdot male plug for Miniature 100- Ω Cable
C-23	Assembly Tool for C-21 and C-22
C-24-X-S	RG-62A/U 93-Ω Cable with two BNC male plugs; X=length, ft
C-245	RG-62A/U 93-Ω Cable with two BNC male plugs; 6-in. length
C-24-1	RG-62A/U 93-Ω Cable with two BNC male plugs; 1-ft length
C-24-2	RG-62A/U 93-Ω Cable with two BNC male plugs; 2-ft length
C-24-4	RG-62A/U 93-Ω Cable with two BNC male plugs; 4-ft length
C-24-8	RG-62A/U 93-Ω Cable with two BNC male plugs; 8-ft length
C-24-12	RG-62A/U 93-Ω Cable with two BNC male plugs; 12-ft length
C-25-X-S	RG-58A/U 50-Ω Cable with two BNC male plugs; X=length, ft
C-255	RG-58A/U 50-Ω Cable with two BNC male plugs; 6-in length
C-25-1	RG-58A/U 50-Ω Cable with two BNC male plugs; 1-ft length
C-25-2	RG-58A/U 50-Ω Cable with two BNC male plugs; 2-ft length
C-25-4	RG-58A/U 50-Ω Cable with two BNC male plugs; 4-ft length
C-25-8	RG-58A/U 50- Ω Cable with two BNC male plugs; 8-ft length
C-25-12	RG-58A/U 50-Ω Cable with two BNC male plugs: 12-ft length
C-27	Terminator, 100-Ω, BNC male plug
C-28	Terminator, 50-Ω, BNC male plug
C-29	BNC Tee Connector
C-30	Microdot to Microdot Connector with female Microdot on both ends
C-31	BNC to Microdot Adapter with male BNC and male Microdot
C-34-X-S	RG-59A/U 75-Ω Cable with one each SHV female and MHV male plug; X=length, ft
C-34-12	RG-59A/U 75-Ω Cable with one each SHV female and MHV male plug; 12-ft length
C-36-X-S	RG-59A/U 75-Ω Cable with two SHV female plugs; X=length, ft
C-36-2	RG-59A/U 75-Ω Cable with two SHV female plugs; 2-ft length
C-36-12	RG-59A/U 75-Ω Cable with two SHV female plugs; 12-ft length
C-37	SHV Female Plug
C-38	SHV Male Bulkhead Jack

Cables, Connectors, and Accessories (continued)

Model	Description Description
C-43-X-S C-45-X-S C-46 C-62 C-63	RG-59A/U 75- Ω Cable with one SHV female plug and one open end; X=length, ft RG-62A/U 93- Ω Cable with one each SHV female and BNC male plug; X=length, ft SHV Tee Connector BNC Connector, female-to-female SHV Connector, male-to-male
C-75 C-80 C-488-2 C-488-4	RS-232-C Null Modem Cable, female-to-female (3-m length) RS-232-C Extension Cable, male-to-female (3-m length) IEEE-488 Interface Cable (2-m length) IEEE-488 Interface Cable (4-m length)
IT100 LB050 LL174-X-S LL174-0 LL174-1	Inverting Transformer LEMO/BNC Adapter with male LEMO and female BNC RG-174 50- Ω Cable with two LEMO male plugs; X=length, ft RG-174 50- Ω Cable with two LEMO male plugs; 0.1-m length RG-174 50- Ω Cable with two LEMO male plugs; 0.25-m length
LL174-2 LL174-3 LL174-4 LT050 MT050	RG-174 50- Ω Cable with two LEMO male plugs; 0.5-m length RG-174 50- Ω Cable with two LEMO male plugs; 1-m length RG-174 50- Ω Cable with two LEMO male plugs; 2-m length 50- Ω Terminator, LEMO 50- Ω Matched Tee Signal Splitter
PRN-C-2 PRN-C-10 SMA50 SMA58-0.15 SMA58-0.5	Printer Port Cable, male to female, 25 pin conductor; 2-ft length Printer Port Cable, male to female, 25 pin conductor; 10-ft length $50-\Omega$ SMA Terminator RG58U $50-\Omega$ Coaxial Cable with SMA connectors; 0.15-m length RG58U $50-\Omega$ Coaxial Cable with SMA connectors; 0.5-m length
SMA58-1.5 SMA/BNC T50 TA050 TF50	RG58U 50-Ω Coaxial Cable with SMA connectors; 1.5-m length SMA to BNC Adapter with male SMA and female BNC 50-Ω Terminator, BNC (±1%, 1/2 W) Tee Adapter, LEMO 50-Ω Feedthrough Terminator, BNC (±2%, 1 W)
USB-CONC-110 USB-CONC-220 USBEXT 121-C1 121-C1-X-S	5-Port USB Concentrator. 110 Volt. Allows up to 5 ORTEC USB MCAs to be connected to a PC over ethernet via TCPIP Protocol. 5-Port USB Concentrator. 220 Volt. Allows up to 5 ORTEC USB MCAs to be connected to a PC over ethernet via TCPIP Protocol. USB Active Extension Cable. 5-m (16.4 ft). Preamplifier Power Cable Extender; 10-ft length. M-F 9-pin D connectors. Preamplifier Power Cable Extender; X=length, ft
400-1B 400-2B 400-3B	Blank Panel, single-width NIM Blank Panel, double-width NIM Blank Panel, triple-width NIM
400A 400B 400C	Blank NIM Module Blank NIM Module Blank NIM Module
401-C3 401-C3-X-S	Module Extender Cable; 3-ft length Module Extender Cable; X=length, ft

Detective-100T Portable Identifiers

Model	Description
DETDX-100T-GP	Portable HPGe Identifier (Gamma only). Includes GPS, docking station with calibration check source, universal mains supply, automobile power cables, shoulder strap, and MAESTRO-PRO software.
DETDX-100T-PKG-2	Includes DETDX-100T-GP (GPS) Portable HPGe Identifier, docking station with calibration check source, universal mains supply, automobile power cables, shoulder strap, MAESTRO-PRO software and large wheeled transport case.
DETDX-100T-PAC-GP	Portable HPGe Identifier (Gamma only). Includes GPS, ac/dc power adapter/charger, automobile power cables, shoulder strap, and MAESTRO-PRO software. (No Check Source.)
DETDX-100T-PAC-PKG2	Includes DETDX-100T-GP (GPS) Portable HPGe Identifier, ac/dc power adapter/charger, automobile power cables, shoulder strap, MAESTRO-PRO software and compact wheeled transport case.
DETDX-100T-8-PAC-GP	Portable HPGe Identifier (Gamma only), up to 8 MeV gamma energy range. Includes GPS, AC/DC power adapter/charger (PAC), automobile power cables, shoulder strap, and MAESTRO-PRO software.
DETEX-100T-GP	Portable HPGe Identifier (Gamma and Neutron). Includes GPS, docking station with calibration check source, universal mains supply, automobile power cables, shoulder strap, and MAESTRO-PRO software.
DETEX-100T-PKG-2	Includes DETEX-100T-GP (GPS) Portable HPGe Identifier, docking station with calibration check source, universal mains supply, automobile power cables, shoulder strap, MAESTRO-PRO software and large wheeled transport case.
DETEX-100T-PAC-GP	Portable HPGe Identifier (Gamma and Neutron). Includes GPS, ac/dc power adapter/charger, automobile power cables, shoulder strap, and MAESTRO-PRO software. (No Check Source.)
DETEX-100T-PAC-PKG2	Includes DETEX-100T-GP (GPS) Portable HPGe Identifier, ac/dc power adapter/charger, automobile power cables, shoulder strap, MAESTRO-PRO software and compact wheeled transport case.
DETEX-100T-8-PAC-PKG2	Portable HPGe Identifier (Gamma and Neutron), up to 8 MeV gamma energy range. Includes GPS, AC/DC power adapter/charger (PAC), automobile power cables, shoulder strap, and MAESTRO-PRO software.
DETECTIVE-OPT-3 DETECTIVE-OPT-4 DETECTIVE-OPT-4B DETECTIVE-OPT-7 DETECTIVE-OPT-8	Automobile Power Adapter to Docking Station (4-pin) Docking Station AC Power Supply (8-pin) Docking Station AC Power Supply (4-pin) Replacement Battery Shoulder Strap
DETECTIVE-OPT-11 DETECTIVE-OPT-12 DETECTIVE-OPT-13	Universal Protective Plastic Cover. Package of 5. Automobile Power Adapter to Instrument or AC/DC Power Adapter/Charger AC/DC Power Adapter/Charger (PAC-II)
DETECTIVE-OPT-16 DET-100-OPT-17 DET-OPT-18 DET-100-OPT-18	Docking Station II with calibration check source and AC power supply PSC TechniCART for use with ORTEC Detective-EX/DX-100T. Includes ISO-DCC carrier slide/plate and ISO-ADAPT-100. Low Energy Gamma Ray Filter for Detective-EX/DX Low Energy Gamma Ray Filter for Detective-EX/DX-100T
DET-COL-ST DET-COL-W DET-100-COL-ST DET-100-COL-W	Steel Collimator, 4 mm thick Tungsten Collimator, 4 mm thick Steel Collimator, 4 mm thick for -100T versions Tungsten Collimator, 4 mm thick for -100T versions
DETECTIVE-EX-OPT-2 DETECTIVE-EX-OPT-3	Large Wheeled Transport Case with space for Docking Station Compact Wheeled Transport Case with space for AC/DC Power Adapter/Charger
EXT-BAT-100T 931521 M-1-T2-100-VERT	Ultra Battery Extender. Includes battery, charger, and cables for all Detective and trans-SPEC-100 models. Spare Battery for EXT-BAT models Variable length tripod and mounting hardware for Detective and trans-SPEC-100 models.

Micro-Detective Light-Weight Portable Identifier

Model	Description
MICRO-DETECTIVE	Light-Weight, Portable HPGe Identifier (Gamma and Neutron). Includes GPS, mains adapter, battery cable, shoulder strap, MAESTRO-PRO software, and softside carry case.
MICRO-DET-PKG-1	Includes MICRO-DETECTIVE Light-Weight, Portable HPGe Identifier (Gamma and Neutron), GPS, mains adapter, battery cable, and shoulder strap, MAESTRO-PRO software, and hardside wheeled transport case.
MICRO-DETECTIVE-DX	Light-Weight, Portable HPGe Identifier (Gamma Only). Includes GPS, mains adapter, battery cable, shoulder strap, MAESTRO-PRO software, and softside carry case.
MICRO-DET-DX-PKG-1	Includes MICRO-DETECTIVE-DX Light-Weight, Portable HPGe Identifier (Gamma Only), GPS, mains adapter, battery cable, and shoulder strap, MAESTRO-PRO software, and hardside wheeled transport case.
MICRO-DETECTIVE-HX	Enhanced Capability, Ultra-Light-Weight, Portable HPGe Identifier (Gamma and Neutron). Includes GPS, mains adapter, battery cable, shoulder strap, MAESTRO-PRO software, and softside carry case.
MICRO-DET-HX-PKG-1	Includes MICRO-DETECTIVE-HX Enhanced Capability, Ultra-Light-Weight, Portable HPGe Identifier (Gamma and Neutron), GPS, mains adapter, battery cable, and shoulder strap, MAESTRO-PRO software, and hardside wheeled transport case.
MICRO-DETECTIVE-8	Light-Weight Portable HPGe Identifier (Gamma and Neutron), up to 8 MeV gamma energy range. Includes GPS, mains adapter, battery cable, shoulder strap, MAESTRO-PRO software, softside carry case, and Microsoft ActiveSync software.
MICRO-DET-8-HX-PKG-1	Includes MICRO-DETECTIVE-HX Enhanced Capability, Ultra-Light-Weight, Portable HPGe Identifier (Gamma and Neutron), up to 8 MeV gamma energy range, GPS, mains adapter, battery cable, and shoulder strap, MAESTRO-PRO software, and hardside wheeled transport case.
MICRO-DET-ACC-BAT MICRO-DET-ACC-BAT-DOR MICRO-DET-ACC-BAT-UPG MICRO-DET-ACC-BAT-CHGR-UPG	Lithium-Ion Battery. Snap-Open Battery Door Upgrade Kit Snap-Open Battery Door and Longer-Life SMART Battery Upgrade Kit for Micro-Detective and Micro-trans-SPEC models. Snap-Open Battery Door and Longer-Life SMART Battery Upgrade Kit with standard battery charger.
MICRO-DET-ACC-CHGR MICRO-DET-ACC-SIXCHGR MICRO-DET-ACC-VEHCHGR MICRO-DET-ACC-PS	Standalone battery charger and calibrator kit. 6-Bay battery charger. Vehicle powered battery charger. Universal AC mains power supply.
MICRO-DET-COL-ST MICRO-DET-COL-W MICRO-DET-OPT-1 MICRO-DET-OPT-18	Steel Collimator. Tungsten Collimator. Rugged, waterproof, wheeled transport case. Low Energy Gamma Ray Filter.
EXT-BAT-MICRO 931286 M-1-T2-MICRO-VERT	Ultra Battery Extender. Includes battery, charger, and cables for all Micro-Detective and Micro-trans-SPEC models. Vehicle Power Supply Cable Variable length tripod and mounting hardware for Micro-Detective and Micro-trans-SPEC models.

Detective X Light-Weight Portable Identifier

Model	Description
DETECTIVE-X	3 MeV Enhanced Capability, Ultra-Light-Weight, Portable High Efficiency HPGe Identifier (Gamma only). Includes GPS, mains adapter, vehicle power cable, USB flash drive, shoulder strap, Bluetooth headset, MAESTRO-PRO software, and wheeled hard-sided case.
DETECTIVE-X-N	3 MeV Enhanced Capability, Ultra-Light-Weight, Portable High Efficiency HPGe Identifier (Gamma and Neutron). Includes GPS, mains adapter, vehicle power cable, USB flash drive, shoulder strap, Bluetooth headset, MAESTRO-PRO software, and wheeled hard-sided case.
DETECTIVE-X-8	8 MeV Enhanced Capability, Ultra-Light-Weight, Portable High Efficiency HPGe Identifier (Gamma only). Includes GPS, mains adapter, vehicle power cable, USB flash drive, shoulder strap, Bluetooth headset, MAESTRO-PRO software, and wheeled hard-sided case.
DETECTIVE-X-8-N	8 MeV Enhanced Capability, Ultra-Light-Weight, Portable High Efficiency HPGe Identifier (Gamma and neutron). Includes GPS, mains adapter, vehicle power cable, USB flash drive, shoulder strap, Bluetooth headset, MAESTRO-PRO software, and wheeled hard-sided case.
DETECTIVE-X-ACC-BAT DETECTIVE-X-ACC-DUAL-CHGR DETECTIVE-X-ACC-VEHCHGR DETECTIVE-X-ACC-PS DETECTIVE-X-ACC-PS DETECTIVE-X-ACC-RCFILTER DETECTIVE-X-ACC-COL-W DETECTIVE-X-ACC-COL-ST DETECTIVE-X-ACC-TRANSPORTCASE DETECTIVE-X-ACC-BLUETOOTH-HS DETECTIVE-X-ACC-USBFLASH DETECTIVE-X-ACC-WIFI-ADAPTER DETECTIVE-X-NEUTRON-DETECTOR EXT-BAT-X M-1-T2-X-VERT	Lithium-lon Battery. Standalone dual battery charger and calibrator. Vehicle powered adapter cable. Universal AC mains power supply. Battery Cable for connection to Military 2590 battery. Low Energy Gamma Filter. Tungsten Collimator 4 mm thick. Steel Collimator 4 mm thick. Wheeled Transport Case. Bluetooth Headset. USB Mini Flash Drive. WiFi 802.11 B/G/N USB Adapter Li ⁶ /ZnS Neutron Detector. Ultra Battery Extender. Includes battery, charger and cable for Detective-X. Variable length tripod and mounting hardware for Detective-X

Detective-200 Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identification System

Model	Description
DETDX-200	Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifier (Gamma Only) with AC/DC power adapter charger, automobile power cable, external battery kit, wheeled transport case, and MAESTRO-PRO software.
DETDX-200-2	Includes 2 each DETDX-200 Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifiers (Gamma Only) with AC/DC power adapter charger, automobile power cable, external battery kit, and wheeled transport case, and 1 each Detective-Remote software with Laptop computer, external GPS, and MAESTRO-PRO software.
DETDX-200-4	Includes 4 each DETDX-200 Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifiers (Gamma Only) with AC/DC power adapter charger, automobile power cable, external battery kit, and wheeled transport case, and 1 each Detective-Remote software with Laptop computer, external GPS, and MAESTRO-PRO software.
DETEX-200	Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifier (Gamma and Neutron) with AC/DC power adapter charger, automobile power cable, external battery kit, wheeled transport case, and MAESTRO-PRO software.
DETEX-200-2	Includes 2 each DETEX-200 Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifiers (Gamma and Neutron) with AC/DC power adapter charger, automobile power cable, external battery kit, and wheeled transport case, and 1 each Detective-Remote software with Laptop computer, external GPS, and MAESTRO-PRO software.
DETEX-200-4	Includes 4 each DETEX-200 Ultra-High-Sensitivity, Ruggedized, Transportable HPGe Radioisotope Identifiers (Gamma and Neutron) with AC/DC power adapter charger, automobile power cable, external battery kit, and wheeled transport case, and 1 each Detective-Remote software with Laptop computer, external GPS, and MAESTRO-PRO software.
DETECTIVE-REMOTE-MOB-SYS	Detective-Remote software with Detective software update, Laptop computer, external GPS, and MAESTRO-PRO software.
EXT-BAT-D200	Ultra Battery Extender. Includes battery, charger, and cables for all Detective-200 models.

RADEAGLET Radioisotope Identification Device (includes carrying case and accessories)

Model	Description
RADEAGLET-2SG	Gamma Handheld RIID with 2x1 NaI(TI) detector and GM tube.
RADEAGLET-2SG-ES	Gamma Handheld RIID with 2x1 NaI(TI) detector, GM tube and embedded source.
RADEAGLET-2SG-GPS	Gamma Handheld RIID with 2x1 Nal(TI) detector, GM tube and GPS.
RADEAGLET-2SG-GPS-ES	Gamma Handheld RIID with 2x1 NaI(TI) detector, GM tube, GPS and embedded source.
RADEAGLET-2SG-H	Gamma/Neutron Handheld RIID with 2x1 Nal(TI) detector, GM tube and He-3 detector.
RADEAGLET-2SG-H-ES	Gamma/Neutron Handheld RIID with 2x1 Nal(TI) detector, GM tube, He-3 detector and embedded source.
RADEAGLET-2SG-H-GPS	Gamma/Neutron Handheld RIID with 2x1 Nal(TI) detector, GM tube, He-3 detector and GPS.
RADEAGLET-2SG-H-GPS-ES	Gamma/Neutron Handheld RIID with 2x1 Nal(TI) detector, GM tube, He-3 detector, GPS and embedded source.
RADEAGLET-1LG	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector and GM tube.
RADEAGLET-1LG-ES	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube and embedded source.
RADEAGLET-1LG-GPS	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube and GPS.
RADEAGLET-1LG-GPS-ES	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube, GPS and embedded source.
RADEAGLET-1LG-H	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube and He-3 detector.
RADEAGLET-1LG-H-ES	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube, He-3 detector and embedded source.
RADEAGLET-1LG-H-GPS	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube, He-3 detector and GPS.
RADEAGLET-1LG-H-GPS-ES	Gamma Handheld RIID with 1x0.8 LaBr3(Ce) detector, GM tube, He-3 detector, GPS and embedded source.
Accessories	
RT-CA019	Car Adapter 12 V
RT-CM020	Charger Module
RT-HB021	Carry Strap
RT-CC022	Carrying Case

RADEAGLE Radioisotope Identification Device (includes carrying case and accessories)

Model	Description
RADEAGLE-3SG	Gamma Handheld RIID with 3x1 NaI(TI) detector and GM tube.
RADEAGLE-3SG-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube and embedded calibration source.
RADEAGLE-3SG-GPS	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube and GPS.
RADEAGLE-3SG-GPS-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, GPS and embedded calibration source.
RADEAGLE-3SG-H	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube and He-3 detector.
RADEAGLE-3SG-H-ES	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector and embedded calibration source.
RADEAGLE-3SG-H-GPS	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector and GPS.
RADEAGLE-3SG-H-GPS-ES	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector, GPS and embedded calibration source.
RADEAGLE-3SGA	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube and underwater option.
RADEAGLE-3SGA-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, underwater option and embedded calibration source.
RADEAGLE-3SGA-GPS	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, underwater option and GPS.
RADEAGLE-3SGA-GPS-ES	Gamma Handheld RIID with 3x1 NaI(TI) detector, GM tube, underwater option, GPS and embedded calibration source.
RADEAGLE-3SGA-H	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector and underwater option.
RADEAGLE-3SGA-H-ES	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector, underwater option and embedded calibration source.
RADEAGLE-3SGA-H-GPS	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector, underwater option and GPS.
RADEAGLE-3SGA-H-GPS-ES	Gamma/Neutron Handheld RIID with 3x1 NaI(TI) detector, GM tube, He-3 detector, underwater option, GPS and embedded calibration source.
RADEAGLE-2CG	Gamma Handheld RIID with 2x1 CeBr3 detector and GM tube.
RADEAGLE-2CG-ES	Gamma Handheld RIID with 2x1 CeBr3 detector, GM tube and embedded calibration source.
RADEAGLE-2CG-GPS	Gamma Handheld RIID with 2x1 CeBr3 detector, GM tube and GPS.
RADEAGLE-2CG-GPS-ES	Gamma Handheld RIID with 2x1 CeBr3 detector, GM tube, GPS and embedded calibration source.
RADEAGLE-2CG-H	Gamma/Neutron Handheld RIID with 2x1 CeBr3 detector, GM tube and He-3 detector.
RADEAGLE-2CG-H-ES	Gamma/Neutron Handheld RIID with 2x1 CeBr3 detector, GM tube, He-3 detector and embedded calibration source.
RADEAGLE-2CG-H-GPS	Gamma/Neutron Handheld RIID with 2x1 CeBr3 detector, GM tube, He-3 detector and GPS.
RADEAGLE-2CG-H-GPS-ES	Gamma/Neutron Handheld RIID with 2x1 CeBr3 detector, GM tube, He-3 detector, GPS and embedded calibration source.
RADEAGLE-3CG	Gamma Handheld RIID with 3x0.8 CeBr3 detector and GM tube.
RADEAGLE-3CG-ES	Gamma Handheld RIID with 3x0.8 CeBr3 detector, GM tube and embedded calibration source.
RADEAGLE-3CG-GPS	Gamma Handheld RIID with 3x0.8 CeBr3 detector, GM tube and GPS.
RADEAGLE-3CG-GPS-ES	Gamma Handheld RIID with 3x0.8 CeBr3 detector, GM tube, GPS and embedded calibration source.
RADEAGLE-3CG-H	Gamma/Neutron Handheld RIID with 3x0.8 CeBr3 detector, GM tube and He-3 detector.
RADEAGLE-3CG-H-ES	Gamma/Neutron Handheld RIID with 3x0.8 CeBr3 detector, GM tube, He-3 detector and embedded calibration source.
RADEAGLE-3CG-H-GPS	Gamma/Neutron Handheld RIID with 3x0.8 CeBr3 detector, GM tube, He-3 detector and GPS.
RADEAGLE-3CG-H-GPS-ES	Gamma/Neutron Handheld RIID with 3x0.8 CeBr3 detector, GM tube, He-3 detector, GPS and embedded calibration source.
RADEAGLE-2LG	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector and GM tube.
RADEAGLE-2LG-ES	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube and embedded calibration source.
RADEAGLE-2LG-GPS	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube and GPS.
RADEAGLE-2LG-GPS-ES	Gamma Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube, GPS and embedded calibration source.
RADEAGLE-2LG-H	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube and He-3 detector.
RADEAGLE-2LG-H-ES	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube, He-3 detector and embedded calibration source.
RADEAGLE-2LG-H-GPS	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube, He-3 detector and GPS.
RADEAGLE-2LG-H-GPS-ES	Gamma/Neutron Handheld RIID with 2x1 LaBr3(Ce) detector, GM tube, He-3 detector, GPS and embedded calibration source.
Accessories	
RE-AP009-1	Accu-Pack Battery Charger with battery (spare)
RE-AP009-2	Accu-Pack Battery Charger Only. Auto Power Adapter, 12V
RE-CA019 RE-CC022	Carry Case
RE-CM020	Charger Module
RE-HB021	Carrying Holster with Strap

Trans-SPEC-DX-100T Portable Spectrometers

Model	Description
TRANS-SPEC-DX-100T	Portable Integrated HPGe Spectrometer System. Includes docking station, universal mains supply, automobile power cables, shoulder strap, and MAESTRO software.
TSP-DX-100T-PKG-1	Includes TRANS-SPEC-DX-100T Portable Integrated HPGe Spectrometer System, docking station, universal mains supply, automobile power cables, shoulder strap, MAESTRO software and large wheeled transport case.
TSP-DX-100T-PAC	Portable Integrated HPGe Spectrometer System. Includes ac/dc power adapter/charger (PAC), automobile power cables, shoulder strap, and MAESTRO software.
TSP-DX-100T-PAC-PKG-1	Includes TSP-DX-100T-PAC Portable Integrated HPGe Spectrometer System, ac/dc power adapter/charger, automobile power cables, shoulder strap, MAESTRO software and compact wheeled transport case.
TSP-OPT-3 TSP-OPT-4 TSP-OPT-4B TSP-OPT-7 TSP-OPT-8 TSP-OPT-11 TSP-OPT-12 TSP-OPT-16 TSP-100-COL-ST TSP-100-COL-W TSP-ISO-SHLD-3 TSP-ISO-SHLD-2 TSP-ISO-DCC	Automobile Power Adapter to Docking Station (4-pin) Docking Station AC Power Supply (8-pin) Docking Station AC Power Supply (4-pin) Replacement Battery Shoulder Strap Automobile Power Adapter to Instrument or AC/DC Power Adapter/Charger AC/DC Power Adapter/Charger (PAC-II) Docking Station II with AC Power Supply Steel Collimator, 4 mm thick Tungsten Collimator, 4 mm thick Lead Shield, 3" long x 2" thick. Provides 0.5" collimation. For use with trans-SPEC-DX-100T. Lead Shield, 2" long x 2" thick. For additional collimation with TSP-ISO-SHLD-3. Carrier slide/plate and mounting adapter screws and bar for trans-SPEC-DX-100T and TSP-ISO-SHLD.
DETECTIVE-EX-OPT-2 DETECTIVE-EX-OPT-3 DET-100-OPT-17 M-1-T2-100-VERT	Large Wheeled Transport Case with space for Docking Station Compact Wheeled Transport Case with space for AC/DC Power Adapter/Charger PSC TechniCART for use with trans-SPEC-DX-100. Includes ISO-DCC carrier slide/plate and ISO-ADAPT-100. Variable length tripod and mounting hardware for Detective and trans-SPEC 100 models.

Micro-trans-SPEC Lightweight Portable Spectrometers

Model	Description
MICRO-TRANS-SPEC	Portable Integrated HPGe Spectrometer System. Includes mains adapter, battery cable, shoulder strap, soft side carry case, MAESTRO software.
MICRO-TSP-PKG-1	Includes Micro-trans-SPEC Portable Integrated HPGe Spectrometer System, mains adapter, battery cable, shoulder strap, MAESTRO software and hard side wheeled tranport case.
MICRO-UF6-PKG-1	Micro-trans-SPEC based portable UF6 Cylinder verification system. Includes customized Micro-trans-SPEC, removable graded tungsten collimator and case, wheeled waterproof transport case, and UF6 software.
MICRO-UF6-STFC-PKG-1	Micro-trans-SPEC based portable UF6 Cylinder verification system. Includes customized Micro-trans-SPEC, removable graded tungsten collimator and case, wheeled waterproof transport case, and UF6 software.
MICRO-DET-ACC-BAT MICRO-DET-ACC-BAT-DOR MICRO-DET-ACC-BAT-UPG MICRO-DET-ACC-BAT-CHGR-UPG MICRO-DET-ACC-CHGR MICRO-DET-ACC-SIXCHGR MICRO-DET-ACC-YEHCHGR MICRO-DET-COL-ST MICRO-DET-COL-W MICRO-DET-OPT-1 931286 M-1-T2-MICRO-VERT	Lithium-lon Battery. Snap-Open Battery Door Upgrade Kit Snap-Open Battery Door and Longer-Life SMART Battery Upgrade Kit for Micro-Detective and Micro-trans-SPEC models. Snap-Open Battery Door and Longer-Life SMART Battery Upgrade Kit with standard battery charger Standalone battery charger and calibrator kit. 6-Bay battery charger. Vehicle powered battery charger. Universal AC mains power supply. Steel Collimator. Tungsten Collimator. Rugged, waterproof, wheeled transport case. Vehicle Power Supply Cable Variable length tripod and mounting hardware for Micro-Detective and Micro-trans-SPEC models.

DigiDART Portable MCA

• Contact factory for use with -PL option detector.

Model	Description
DIGIDART	DIGIDART with MAESTRO Software, 2 cables, battery and charger, operator manual, instruction card and USB Driver instruction sheet.
	NO DIM, for use with SMART-1 detector.
DIGIDART-POSGE	DIGIDART with DIM-POSGE detector interface module for non-SMART positive bias HPGe detector.
DIGIDART-NEGGE	DIGIDART with DIM-NEGGE detector interface module for non-SMART negative bias HPGe detector.
DIGIDART-POSNAI	DIGIDART with DIM-POSNAI detector interface module for positive bias NaI detector.
DIGIDART-296	DIGIDART with DIM-296 detector interface module for Nal detector.
DIGIDART-PKG-1	DIGIDART with GammaVision Software. NO DIM, for use with SMART-1 detector.
DIGIDART-PKG-8	DIGIDART with ISOTOPIC Software. NO DIM, for use with SMART-1 detector.
DIGIDART-R	DIGIDART with with RS-232-C communications. NO DIM, for use with SMART-1 detector.
DIGIDART-R-POSNAI	DIGIDART with detector interface module for positive bias NaI detector with RS-232-C communications.
DIGIDART-32	32k channel DigiDART with MAESTRO Software, NO DIM, for use with SMART-1 detector.
DIGIDART-32-POSGE	DIGIDART-32 with DIM-POSGE detector interface module for non-SMART positive bias HPGe detector.
DIGIDART-32-296	DIGIDART-32 with DIM-296 detector interface module for Nal detector.
DIGIDART-OPT1	Spare high capacity battery.
DIGIDART-OPT2	Battery charger 110–240 V 50/60 Hz.
DIGIDART-OPT2-E	Battery charger 110–40 V 50/60 Hz, CE approved for Europe.
DIGIDART-OPT3	Field Kit: carry strap/belt strap, auto adapter, universal mains adaptor, spare battery.
DIGIDART-OPT5	Cable to connect DigiDART to Radiant 200 (10 ft. length).
DIGIDART-OPT6	Fanout cable for use with detectors not including a DIM. Provides analog and gate input. Requires conventional preamp output pulse.

DigiDART-LF Portable MCA

• Contact factory for use with -PL option detector.

Model	Description
DIGIDART-LF	DigiDART-LF Portable "SMART" MCA for Nal(TI), LaBr and other Scintillation Detectors
DD-LF-POSNAI	DigiDART-LF with DIM-POSNAI detector interface module for positive bias NaI detector
DD-LF-296	DigiDART-LF with DIM-296 detector interface module for NaI or LaBr detector
DD-LF-2BY2	DigiDART-LF with rugged, integrated 2" x 2" NaI detector/DIM-296 assembly and carry case.
DD-LF-3BY3	DigiDART-LF with rugged, integrated 3" x 3" NaI detector/DIM-296 assembly and carry case.

DSPEC 50/502 and DSPEC 50A/502A Digital Signal Processing Based Gamma-Ray Spectrometers

• Detector connection cables not included.

Model	Description
DSPEC-50	DSPEC 50 with MAESTRO Software, single MCA, and single internal High Voltage Power Supply
DSPEC-502	DSPEC 502 with MAESTRO Software, two MCAs, and two internal High Voltage Power Supplies
DSPEC-50A	DSPEC 50 (Advanced) with MAESTRO-Pro Software, single MCA, and single internal High Voltage Power Supply
DSPEC-502A	DSPEC 502 (Advanced) with MAESTRO-Pro Software, two MCAs, and two internal High Voltage Power Supplies
DSPEC-UPG-A	Upgrade of DSPEC-50 to DSPEC-50A or DSPEC-502 to DSPEC-502A. Requires return to factory.
931431	Detector Interface Module (DIM) cable, 4-ft length
683410	Detector Interface Module (DIM) cable, 10-ft length
DIM-CABLE-X-S	Detector Interface Module (DIM) cable; X=length, ft

DSPEC Pro Digital Signal Processing Based Gamma-Ray Spectrometer

• Contact factory for use with -PL option detector.

Model	Description
DSPEC-PRO	DSPEC Pro with MAESTRO. No DIM, for use with SMART-1 equipped detector.
DSPEC-PRO-MOD1	DSPEC Pro with "Always-On" feature and MAESTRO. No DIM, for use with SMART-1 equipped detector.
DSPEC-PRO-POSGE	DSPEC Pro with MAESTRO and DIM-POSGE for use with NON-SMART-1 detector.
DSPEC-PRO-POSGE-MOD1	DSPEC Pro with "Always-On" feature, MAESTRO and DIM-POSGE for use with NON-SMART-1 detector.
DSPEC-PRO-NEGGE	DSPEC Pro with MAESTRO and DIM-NEGGE for use with NON-SMART-1 detector.
DSPEC-PRO-POSNAI	DSPEC Pro with MAESTRO and DIM-POSNAI for use with Nal detector
DSPEC-PRO-296	DSPEC Pro with MAESTRO and DIM-296 for use with Nal detector
DSPEC-PRO-PKG-1	DSPEC Pro with MAESTRO and GammaVision Software. No DIM, for use with SMART-1 equipped detector.
DSPEC-PRO-PTK	DSPEC Pro with MAESTRO and A11 Programmer's Toolkit Software. No DIM, for use with SMART-1 equipped detector.
DSPEC-PRO-CH	DSPEC pro ONLY. No Software.

DSPEC jr 2.0 Digital Signal Processing Based Gamma-Ray Spectrometer

• Contact factory for use with -PL option detector.

Model	Description
DSPEC-jr-2.0	DSPEC jr 2.0 with MAESTRO, No DIM, for use with SMART-1 equipped detector.
DSPEC-jr-2.0-POSGE	DSPEC jr 2.0 with MAESTRO and DIM-POSGE for use with Non-SMART-1 detector.
DSPEC-jr-2.0-NEGGE	DSPEC jr 2.0 with MAESTRO and DIM-NEGGE for use with Non-SMART-1 detector.
DSPEC-jr-2.0-POSNA	DSPEC jr 2.0 with MAESTRO and DIM-POSNAI, for use with NaI detector.
DSPEC-jr-2.0-296	DSPEC jr 2.0 with MAESTRO and DIM-296, for use with Nal detector.
DSPEC-jr-2.0-PKG-1	DSPEC jr 2.0 with MAESTRO and GammaVision, No DIM, for use with SMART-1 equipped detector.

DSPEC-LF Digital Signal Processing Based Gamma-Ray Spectrometer

• Contact factory for use with -PL option detector.

Model	Description
DSPEC-LF	DSPEC-LF with MAESTRO, No DIM, for use with SMART-1 equipped detector.
DSPEC-LF-POSGE	DSPEC-LF with MAESTRO and DIM-POSGE for use with Non-SMART-1 detector.
DSPEC-LF-NEGGE	DSPEC-LF with MAESTRO and DIM-NEGGE for use with Non-SMART-1 detector.
DSPEC-LF-POSNAI	DSPEC-LF with MAESTRO and DIM-POSNAI, for use with Nal detector.
DSPEC-LF-296	DSPEC-LF with MAESTRO and DIM-296, for use with Nal detector.
DSPEC-LF-PKG-1	DSPEC-LF with MAESTRO and GammaVision, No DIM, for use with SMART-1 equipped detector.

IDM Interchangeable Detector Module

Model	Description
IDM-200-P	IDM-200-P Interchangeable Detector Module for Portal Monitoring Applications. Includes internal backup battery and operating manual.
IDM-200-V	IDM-200-V Interchangeable Detector Module for System Integrators. Includes AC/DC power adaptor, IP68 USB cable, internal back up battery operating manual and MAESTRO software.
IDM-200-V-IBS	IDM-200-V with internal 8 mm tungsten back shield. Note: due to the constantly fluctuating and high price of Tungsten this item requires a factory quotation.
IDM-200-ACC-PS	AC/DC Power Adapter Charger.
IDM-200-ACC-USB	IP68 USB Cable.
EXT-BAT-IDM	Ultra Battery Extender. Includes battery, charger, and cable for all IDM models.

ACE Mate Amplifier and Bias Supply

Model	Description
925-SCINT	ACE Mate Preamp/Amp/Bias Supply with Bulit-in Ratemeter and SCA

Nal Spectrometers

Model	Description
digiBASE	14-Pin PMT Base for Nal Applications. Complete with Digital MCA, Preamplifier, High Voltage Supply, and MAESTRO Software. USB Connection.
digiBASE-CH	DigiBASE with USB connection only. NO software.
digiBASE-PKG-1	DigiBASE with A66SV-BW Software
digiBASE-E	High Performance 14-Pin PMT Base for Scintillation Detectors. Complete with Digital MCA, Preamplifier, High Voltage Supply, and MAESTRO
-	Software. PoE Ethernet Connection.
digiBASE-E-PKG-1	DigiBASE-E with A66SV-BW Software

Monitoring Systems

Model	Description
EL910	2" diameter Particulate Filter Paper Holder

Whole-Body Counters

Model	Description
StandFASTII-PC	Stand-Up Whole-Body Counter. Includes shield, two 4x4x16 inch Nal detectors, electronics, computer, and software.
StandFASTII-NOPC	Stand-Up Whole-Body Counter. Includes shield, two 4x4x16 inch Nal detectors, electronics, and software.
WBC-200-PC	Chair Body Counter. Includes shield, one 5x4 inch Nal detector, electronics, computer, and software.
WBC-200-NOPC	Chair Body Counter. Includes shield, one 5x4 inch Nal detector, electronics, and software.
WBC-200-2-PC	Chair Body Counter. Includes shield, two 5x4 inch Nal detector, electronics, computer, and software.
WBC-200-2-NOPC	Chair Body Counter. Includes shield, two 5x4 inch Nal detector, electronics, and software.
WBC-200-DS8530	High Resolution HPGe Based Chair. Includes two detectors and LN2 free cooling.
WBC-BSCAN	High Resolution HPGe Based Scanning Bed. Includes one detector and LN2 free cooling.
WBC-T	Nal Based Counter Top Thyroid Screening System. Includes one detector.
WBC-LB-2	High Resolution HPGe Based Lung Burden Analysis System. Includes two detectors.
WBC-LB-4	High Resolution HPGe Based Lung Burden Analysis System. Includes four detectors.
Phantom	Whole-Body Counter Phantom. Polyethylene constructed to model the 95% man.
Phantom Stand	Stand for Phantom in StandFASTII configuration.
Sources (U.S.A. only)	Based on type of counter (HPGe or Nal) and energy range of interest.

GammaScreen-8 8-Channel Rapid Analysis of Multiple Gamma Emitting Radionuclides in Clinical Samples

Model	Description
GammaScreen-8	Complete 8 detector system including all detectors, electronics, PC hardware and software. (Sample containers not included but supplied at extra cost if required.)

FoodGuard-1 Nal-based Food Monitoring System

Model	Description
FOODGUARD-1	A complete Nal-based food monitoring system inlcuding 905-4 Nal detector, G5-FOODGUARD-1 lead shield, digiBASE MCA, FoodGuard-1 software, Marinelli beakers (6), 40K (KCI) ring source, and Marinelli beaker calibration check source (~2 kg of KCI).
FOODGUARD-1-CART	A complete Nal-based food monitoring system inlcuding 905-4 Nal detector, G5-FOODGUARD-1 lead shield, FGCART transport cart, digiBASE MCA, FoodGuard-1 software, Marinelli beakers (6), 40K (KCI) ring source, and Marinelli beaker calibration check source (~2 kg of KCI).
FOODGUARD-1-PC	A complete Nal-based food monitoring system inlcuding 905-4 Nal detector, G5-FOODGUARD-1 lead shield, digiBASE MCA, FoodGuard-1 software, Marinelli beakers (6), 40K (KCI) ring source, Marinelli beaker calibration check source (~2 kg of KCI), laptop, and laser printer.
FOODGUARD-1-PC-CART	A complete Nal-based food monitoring system inlcuding 905-4 Nal detector, G5-FOODGUARD-1 lead shield, FGCART transport cart, digiBASE MCA, FoodGuard-1 software, Marinelli beakers (6), 40K (KCI) ring source, Marinelli beaker calibration check source (~2 kg of KCI), laptop, and laser printer.
Options FG-1-MARINELLI-CASE	Case (33) of 1L Marinelli Beakers for FoodGuard-1 system.
FGCART	Transport Cart. Securely carries the shielded detector and provides a convenient shelf mount for the system laptop computer.

FoodGuard-2 HPGe-based Food Monitoring System

• Purchase any FoodGuard-2 model including an X-COOLER III and GEM detector of 30% or greater efficiency and deduct \$1000. Add promotion code XC3-DISC-1000 as a separate line item.

Model	Description
FOODGD2-PC-20	A complete HPGe-based food monitoring system inlcuding GEM20P4-70 PopTop HPGe detector with 20% relative efficiency and 70 mm endcap, CFG-PV4 vertical cryostat with DWR-30 30-liter LN2 dewar, HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-40	A complete HPGe-based food monitoring system inlcuding GEM40P4-76 PopTop HPGe detector with 40% relative efficiency and 76 mm endcap, CFG-PV4 vertical cryostat with DWR-30 30-liter LN2 dewar, HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-60	A complete HPGe-based food monitoring system inlcuding GEM60P4-83 PopTop HPGe detector with 60% relative efficiency and 83 mm endcap, CFG-PV4 vertical cryostat with DWR-30 30-liter LN2 dewar, HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-115-20	A complete HPGe-based food monitoring system inlcuding GEM20P4-70 PopTop HPGe detector with 20% relative efficiency and 70 mm endcap, X-COOLER-III mechanical cooloer (115 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-230-20	A complete HPGe-based food monitoring system inlcuding GEM20P4-70 PopTop HPGe detector with 20% relative efficiency and 70 mm endcap, X-COOLER-III mechanical cooloer (230 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-115-40	A complete HPGe-based food monitoring system inlcuding GEM40P4-76 PopTop HPGe detector with 40% relative efficiency and 76 mm endcap, X-COOLER-III mechanical cooloer (115 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-230-40	A complete HPGe-based food monitoring system inlcuding GEM40P4-76 PopTop HPGe detector with 40% relative efficiency and 76 mm endcap, X-COOLER-III mechanical cooloer (230 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-115-60	A complete HPGe-based food monitoring system inlcuding GEM60P4-83 PopTop HPGe detector with 60% relative efficiency and 83 mm endcap, X-COOLER-III mechanical cooloer (115 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGD2-PC-XCOOL-230-60	A complete HPGe-based food monitoring system inlcuding GEM60P4-83 PopTop HPGe detector with 60% relative efficiency and 83 mm endcap, X-COOLER-III mechanical cooloer (230 V with 2 year warranty), HPLBS-1 high-performance low-background lead shield, DSPEC PRO advanced digital spectrometer, FoodGuard-2 Food Monitoring software, personal computer, printer, 2-liter Marinelli beakers (6), and 40K (KCI) check source in 2-liter Marinelli.
FOODGUARD-2-AK	FoodGuard-2 Add-On Kit comprising: FoodGuard-2 Software, Connections Software upgrade, 6 each 2-liter Marinelli beakers and 40K check standard.

Positron Lifetime Picosecond Timing System

	5 ,
Model	Description
PLS-SYSTEM	Complete Positron Annihilation Picosecond Timing System with complete integration, test and documentation. Warranted timing specification of less than 200-picoseconds (typically measures less than 180-picoseconds) with narrow energy window as measured with ⁶⁰ Co source.
PLS2-SYSTEM	Positron Annihilation Picosecond Timing System without computer.
905-21	Fast plastic detector assembly including a 1.25" diameter to .75" diameter truncated cone, 1" thick detector element, Hamatasu R329-02 PMT or equivalent, 265A tube base, and 218 mu metal shield.
PLS-SLIDER	Mounting for 2 each of the 905-21 scintillation detector with adjustable spacing.

Alpha/Beta and Alpha Counters

- ORT- models may be sold in any country.
- PIC- models may not be sold in Bahrain, Bangladesh, Brunei, Egypt, India, Indonesia, Iraq, Jordan, Kuwait, Libya, Malaysia, Qatar, Saudi Arabia, Singapore, Oman, Tunisia, Turkey, U.A.E., and Vietnam.

Turkey, U.A.E., and Vietnam.	
Model	Description
ORT-ASC-950-DP	Automatic Swipe Counter with Dual Scintillator Detector. Color Touch Screen Interface, USB Data Export/Import. (No P-10 Gas
ORT-ASC-950-DP-G	Required). Automatic Swipe Counter with Dual Scintillator Detector and Cosmic Guard. Color Touch Screen Interface, USB Data Export/Import. (No P-10 Gas Required).
ORT-ASC-950-OPT-04	Expanded 100 Sample Capacity Stack for ASC only.
ORT-ASC-950-OPT-05	Extra Left 50 Sample Stack Stand and 50 Sample Carriers (51–100).
ORT-ASC-950-OPT-06	Extra Left 100 Sample Stack Stand and 100 Sample Carriers (51–150).
ORT-ASC-950-SHLD	2 inch Lead Shield.
ORT-ASC-950-VISTA-FC ORT-IPC-650	Vista FC Health Physics Application and Control Software for ASC-950. Automatic Windowless Low Level Alpha/Beta Counting System with Color Touch Screen Interface and USB Data Export/Import. 50
ORT-IPC-650-HP	sample carriers (specify depth: 1/8", 1/4" or 5/16") Automatic Windowed Low Level Alpha/Beta Counting System with Color Touch Screen Interface, USB Data Export / Import. 50
ORT-MDS-CTRL	sample carriers (specify depth: 1/8", 1/4" or 5/16"). MDS Control Pack. Includes Vista 2000 software, RS232/485 interface, null modem cable, and gas regulator.
ORT-MDS-RACK	Support Rack for two MPC-9604 Subsystems.
ORT-MPC-900-DP	Desktop Gross Alpha/Beta Counter-Dual Scintillator Detector. Color Touch Screen Interface, USB Data Export/Import. No P-10 gas
	required.
ORT-MPC-900-DP-G	Desktop Gross Alpha/Beta Counter-Dual Scintillator Detector and Cosmic Guard. Color Touch Screen Interface, USB Data Export/Import. No P-10 gas required.
ORT-MPC-900-GFL-2	Desktop Gross Alpha/Beta Counter-Windowless Gas Flow Detector. Color Touch Screen Interface, USB Data Export/Import.
ORT-MPC-900-GFW-2	Desktop Gross Alpha/Beta Counter-Windowed Gas Flow Detector. Color Touch Screen Interface, USB Data Export/Import.
ORT-MPC-900-SHLD	2 inch Lead Shield. Manual Alaba (Pata Counting Instrument SII Biometer Mindouders Mindouders Mindouders All Lead Shield, Color
ORT-MPC-1000-GFL-2	Manual Alpha/Beta Counting Instrument 2" Diameter Windowless/Window Hemispherical Gas-Flow Detector, 4" Lead Shield. Color Touch Screen Interface, USB Data Export/Import. Shipped Configured in Windowless Mode.
ORT-MPC-1000-GFW-2	Manual Alpha/Beta Counting Instrument 2" Diameter Window/Windowless Hemispherical Gas-Flow Detector, 4" Lead Shield. Color Touch Screen Interface, USB Data Export/Import. Shipped Configured in Windowed Mode.
ORT-MPC 9604	Four Detector Alpha/Beta Counting Unit Subsystem to expand an existing MDS System.
ORT-VISTA 2000	Counting System Control Software for Radiochemistry Applications.
ORT-VISTA-REPORT	Report Editor for Vista FC and Vista 2000 Application Software.
ORT-WPC-1050-GFW-2	Automatic 2 inch ultra low level Alpha/Beta System with thin window gas flow detector, 50 sample capacity, 50 sample carriers and planchet inserts. Note: 1 inch sample version also available. Color Touch Screen Interface, USB Data Export/Import.
ORT-WPC-1050-OPT-04	Expanded 100 Sample Capacity Option For WPC-1050 Only.
ORT-WPC-1050-OPT-05	Extra Left 50 Sample Stack and Support Stand with 50 Sample Carriers (51–100).
ORT-WPC-1050-OPT-06	Extra Left 100 Sample Stack and Support Stand with 100 Sample Carriers (51–150).
ORT-WPC-1050-Vista-FC	Vista FC Health Physics Application and Control for WPC-1050.
ORT-WPC-1150-GFW-3	Automatic Low-Level Alpha/Beta Counting Instrument with 5" Sample Changer with 3.5 Inch Diameter Windowed GFPC. Color Touch Screen Interface, USB Data Export/Import.
ORT-WPC-1150-GFW-5	Automatic Low-Level Alpha/Beta Counting Instrument with 5" Sample Changer with 5 Inch Diameter Windowed GFPC. Color Touch Screen Interface, USB Data Export/Import.
ORT-WPC-1150-VISTA-FC	Vista FC Health Physics Application and Control for WPC-1150.
PIC-ASC-950-DP	Automatic Swipe Counter with Dual Scintillator Detector. Color Touch Screen Interface, USB Data Export/Import. (No P-10 Gas Required)
PIC-ASC-950-OPT-04	Expanded 100 Sample Capacity Stack for ASC only.
PIC-ASC-950-OPT-05	Extra Left 50 Sample Stack Stand and 50 Sample Carriers (51–100).
PIC-ASC-950-OPT-06	Extra Left 100 Sample Stack Stand and 100 Sample Carriers (51–150).
PIC-ASC-950-SHLD	2 inch Lead Shield.
PIC-ASC-950-VISTA-FC	Vista FC Health Physics Application and Control Software for ASC-950.
PIC-IPC-650	Automatic Windowless Low Level Alpha/Beta Counting System with Color Touch Screen Interface and USB Data Export/Import. 50 sample carriers (specify depth: 1/8", 1/4" or 5/16")
PIC-IPC-650-HP	Automatic Windowed Low Level Alpha/Beta Counting System with Color Touch Screen Interface, USB Data Export / Import. 50 sample carriers (specify depth: 1/8", 1/4" or 5/16").
PIC-MDS-CTRL	MDS Control Pack. Includes Vista 2000 software, RS232/485 interface, null modem cable, and gas regulator.
PIC-MDS-RACK	Support Rack for two MPC-9604 Subsystems.
PIC-MPC-900-DP	Desktop Gross Alpha/Beta Counter-Dual Scintillator Detector. Color Touch Screen Interface, USB Data Export/Import. No P-10 gas required.
PIC-MPC-900-GFL-2	Desktop Gross Alpha/Beta Counter-Windowless Gas Flow Detector. Color Touch Screen Interface, USB Data Export/Import.
PIC-MPC-900-GFW-2	Desktop Gross Alpha/Beta Counter-Windowed Gas Flow Detector. Color Touch Screen Interface, USB Data Export/Import.
PIC-MPC-900-SHLD	2 inch Lead Shield.
PIC-MPC-1000-GFL-2	Manual Alpha/Beta Counting Instrument 2" Diameter Windowless/Window Hemispherical Gas-Flow Detector, 4" Lead Shield. Color
	Touch Screen Interface, USB Data Export/Import. Shipped Configured in Windowless Mode.
PIC-MPC-1000-GFW-2	Manual Alpha/Beta Counting Instrument 2" Diameter Window/Windowless Hemispherical Gas-Flow Detector, 4" Lead Shield. Color Touch Screen Interface, USB Data Export/Import. Shipped Configured in Windowed Mode.
PIC-MPC-9604	Four Detector Alpha/Beta Counting Unit Subsystem to expand an existing MDS System.
PIC-VISTA-2000	Counting System Control Software for Radiochemistry Applications.
PIC-VISTA-REPORT	Report Editor for Vista FC and Vista 2000 Application Software.
PIC-WPC-1050-GFW-2	Automatic 2 inch ultra low level Alpha/Beta System with thin window gas flow detector, 50 sample capacity, 50 sample carriers and
	planchet inserts. Note: 1 inch sample version also available. Color Touch Screen Interface, USB Data Export/Import.

Alpha/Beta and Alpha Counters - continued

Model	Description
PIC-WPC-1050-OPT-04	Expanded 100 Sample Capacity Option For WPC-1050 Only.
PIC-WPC-1050-OPT-05	Extra Left 50 Sample Stack and Support Stand with 50 Sample Carriers (51–100).
PIC-WPC-1050-OPT-06	Extra Left 100 Sample Stack and Support Stand with 100 Sample Carriers (51–150).
PIC-WPC-1050-Vista-FC	Vista FC Health Physics Application and Control for WPC-1050.
PIC-WPC-1150-GFW-3	Automatic Low-Level Alpha/Beta Counting Instrument with 5" Sample Changer with 3.5 Inch Diameter Windowed GFPC. Color Touch Screen Interface, USB Data Export/Import.
PIC-WPC-1150-GFW-5	Automatic Low-Level Alpha/Beta Counting Instrument with 5" Sample Changer with 5 Inch Diameter Windowed GFPC. Color Touch Screen Interface, USB Data Export/Import.
PIC-WPC-1150-VISTA-FC	Vista FC Health Physics Application and Control for WPC-1150.
PIC-ACC-02	Wheeled Cart.
PIC-110-1002	7.5" Cosmic Guard Detector.
PIC-110-1029	2.25" Pancake Detector.
PIC-120-0006	Replacement Anode for 2 1/4" Windowless Detectors.
PIC-120-0007	Windowless Gasket Set, includes 1 each carrier arm seal, carrier arm window, hemi detector top seal, and 2.25 in. windowless seal
PIC-120-0008	Ultra-thin (80 µgm/cm²) detector window for all 2 1/4" gas flow and DP detectors.
PIC-120-0023	5" Diameter 80 µgm/cm² Window.
PIC-120-0037	Window Gasket, set of 3.
PIC-120-0064	3.5" Diameter 80 µgm/cm² Window.
PIC-140-0305-01	1/8" Planchet Holders (set of 50).
PIC-140-0305-02	1/4" Planchet Holders (set of 50).
PIC-700-0007	2 x 1/8" SS Planchets (Set of 100).
PIC-700-0008	2 x 1/4" SS Planchets (Set of 100).
PIC-700-0009	2 x 5/16" SS Planchets (Set of 100).

M-1 In Situ Soil Counting Systems

Model	Description
M1-xxx-DDD	Includes GEM P-type coaxial detector with SMART-1 technology in PopTop capsule with warranted efficiency ≥xxx%, L:D ratio in the range 0.5–1.3 (see page 13 for further detector details), and single 10-ft DigiDART-to-detector connection cable. MG Gamma Gage cryostat and dewar (capacity "DDD" = 1.2, 3.0, or 5.0 liter), M-1-T1 tripod, DigiDART, DigiDART-OPT3, ISOPLUS software, Laptop computer and System User's Manual Set.
M1-30-DDD	M-1 In Situ Soil Counting System incorporating GEM30 detector
M1-40-DDD	M-1 In Situ Soil Counting System incorporating GEM40 detector
M1-50-DDD	M-1 In Situ Soil Counting System incorporating GEM50 detector
M1-70-DDD	M-1 In Situ Soil Counting System incorporating GEM70 detector
M1-90-DDD	M-1 In Situ Soil Counting System incorporating GEM90 detector
M1-100-DDD	M-1 In Situ Soil Counting System incorporating GEM100 detector
M1-120-DDD	M-1 In Situ Soil Counting System incorporating GEM120 detector
DWR-S/F M-1-T1	Storage Fill Dewar Variable-length Tripod

HMS4 Holdup Measurement System

Model	Description
HMS4-SYS-1	COMPLETE Holdup System sample configuration. Includes 1X.5/N detector, digiDART-R, DIM-POSNAI, Bar Code Reader, HMS4 software, all
	necessary cables, power supplies, and batteries, and PC with monitor and printer.
HMS4-B32	Holdup Measurement System 4 Software
1X.5/N	1" dia. by 0.5" thick Nal(TI) integral detector with 1" depth and diameter collimator, 0.320" thick lead side shield, 0.375" thick lead back shield,
	Mu-metal front-end electronics shield, cable, and extension pole.
1X.5/U	1" dia. by 0.5" thick Nal(TI) integral detector with 1" depth and diameter collimator, 0.170" thick lead side shield, 0.375" thick lead back shield,
	Mu-metal front-end electronics shield, cable, and extension pole.
1X2/P	1" dia. by 2" thick Nal(TI) integral detector with 1" depth and diameter collimator, 0.320" thick lead side shield, 0.375" thick lead back shield, Mu-metal
	front-end electronics shield, cable, and extension pole.
1X.5/HSG	Extra Housing and Shield. Converts 1X.5/U to 1X.5/N.
1X.5/2/CBL	Extra Cable with PVC Sleeving

Sample Changer

• An optimal ASC2 system configuration should include GammaVision, an ORTEC HPGe detector, a DSPEC, Global Value, and suitable PC.

Model	Description
ASC2	Sample Changer Mechanism with Lead Shield
ASC2-SHIELD-STD	Lead Shield for use with sample changer mechanism. Includes Linear Actuator and Motor Control.

Portable Isotopic Neutron-Spectroscopy Chemical Assay System

Model	Description
PINS3-CF	Portable Chemical and Explosives Identification System. Includes trans-SPEC-N HPGe Gamma Spectrometer, Laptop, PINS Chemical and Explosives Analysis and Identification Software, measurement table assembly, safety signs and tools, external DC power supply, and ruggedized, wheeled transport and shipping container. NEUTRON SOURCE NOT INCLUDED.
PINS3-CF-RN	Portable Chemical and Explosives Identification System. Includes trans-SPEC-N HPGe Gamma Spectrometer, Laptop, PINS Chemical and Explosives Analysis and Identification Software, Radiological and Nuclear Identification Software, measurement table assembly, safety signs and tools, external DC power supply, and ruggedized, wheeled transport and shipping container. NEUTRON SOURCE NOT INCLUDED.
PINS3-CW-G2	Portable Chemical Identification System. Includes miniGen Neutron Generator, trans-SPEC-N HPGe Gamma Spectrometer, Laptop, PINS Chemical Analysis and Identification Software, measurement table assembly, safety signs and tools, external DC power supply, and ruggedized, wheeled transport/shipping containers.
PINS3-CW-G2-RN	Portable Chemical Identification System. Includes miniGen Neutron Generator, trans-SPEC-N HPGe Gamma Spectrometer, Laptop, PINS Chemical Analysis and Identification Software, measurement table assembly, safety signs and tools, external DC power supply, and ruggedized, wheeled transport/shipping containers and Radiological and Nuclear Identification Software.
PINS3-CW-G2 Upgrade	Upgrade from PINS3-CF, PINS3-CW, or PINS3-CW-G System to PINS3-CW-G2 System.
PINS3-CW-G2-RN Upgrade	Upgrade from PINS3-CF-RN System to PINS3-CW-G2-RN System.
TRANS-SPEC-N	Portable Spectrometer for PINS3 systems. Includes universal mains supply and MAESTRO software.

ISO-CART Mobile Assay System

Model	Description
SO-CART-85-PC	Complete ISO-CART-85 System, factory calibrated. Includes ISO-CART-II, IDM-200-V-ISO-2-DCC, ISO-2-IDM-SHD, IDM-200-V, ISOTOPIC software, ISO-CAL, and laptop computer.
SO-CART-85-NOPC	Complete ISO-CART-85 System. Includes ISO-CART-II, IDM-200-V-ISO-2-DCC, ISO-2-IDM-SHD, IDM-200-V, and ISOTOPIC software.
SO-GEMxx-DDD SO-GMXxx-DDD	Complete system includes: ISO-CART-II, SHD-1, ISO-DCC, HPGe Detector with SMART-1 technology and bayonet pressure fill adaptor, digiDART, ISOTOPIC software, and Laptop Computer. System is integrated and tested and supplied with factory calibration. See GEM and GMX detector sections for specifications. NOTE: Contact factory for ISO-CART systems based on alternate detector types. Choice of cryostat and dewar "DDD" as follows: 3.0 = 3.0-liter Gamma Gage dewar; M7L = 7.0-liter MOD dewar.
ISOCART-GEM25-DDD ISOCART-GEM40-DDD ISOCART-GEM60-DDD ISOCART-GEM80-DDD ISOCART-GEM100-DDD ISOCART-GEM120-DDD ISOCART-GMX25-DDD ISOCART-GMX40-DDD ISOCART-GMX40-DDD ISOCART-GMX60-DDD ISOCART-GMX80-DDD	ISO-CART-II Mobile Assay System incorporating GEM25 detector ISO-CART-II Mobile Assay System incorporating GEM40 detector ISO-CART-II Mobile Assay System incorporating GEM60 detector ISO-CART-II Mobile Assay System incorporating GEM80 detector ISO-CART-II Mobile Assay System incorporating GEM100 detector ISO-CART-II Mobile Assay System incorporating GEM120 detector ISO-CART-II Mobile Assay System incorporating GMX25 detector ISO-CART-II Mobile Assay System incorporating GMX40 detector ISO-CART-II Mobile Assay System incorporating GMX60 detector ISO-CART-II Mobile Assay System incorporating GMX60 detector ISO-CART-II Mobile Assay System incorporating GMX60 detector
SHD-1 SHD-2 SHD-3	5/8-inch Lead Shield/Collimator, copper lined Tungsten Shield/Collimator Heavy Duty Lead Shield (1.8" thick) for high backgrounds
ISO-ADAPT ISO-ADAPT-100 ISO-ADAPT-MICRO ISO-BACKSHIELD ISO-CART-II ISO-DCC ISO-DCC-X ISO-CAL ISO-LASERMETER ISO-LSRMTR-ADAPT-1 ISO-LSRMTR-ADAPT-2 ISO-LSRMTR-ADAPT-3 ISO-DEWAR ISO-SCALE	Mounting Adapter screws and bar for Detective-EX/DX Mounting Adapter screws and bar for Detective-EX/DX-100T or trans-SPEC-DX-100T Mounting Adapter screws and bar for Micro-Detective or Micro-trans-SPEC Removable Backshield for PopTop Detector ISO-CART-II only (Detector/Collimator Carrier (DCC) not included). Detector/Collimator Carrier. Compatible with CFG-PG4-3, CFG-PMOD4-7, ISO-ADAPT, ISO-ADAPT-100, and ISO-ADAPT-MICRO. Carrier plate for X-COOLER detector (Caution: ISO-CART-II should not be moved while X-COOLER is in use.) Point-source calibation at the factory. (If computer not ordered, files supplied on CD). Laser Range Finder Lasermeter adapter for SHD-1 shield Lasermeter adapter for SHD-2 shield Lasermeter adapter for SHD-3 shield STD 50L dewar, WD-50 withdrawal device, and TL-6 6-ft. transfer line Platform scale with indicator floor stand
ISO-TURNTABLE-110 ISO-TURNTABLE-240 ISO-TURNTABLE-0PT1-2 ISO-TURNTABLE-0PT1-3 ISO-TURNTABLE-0PT2 ISO-TURNTABLE-0PT3 ISO-TURNTABLE-0PT4 ISO-CASE ISO-BOX	Turntable for drum rotation. Capacity = 445 kg (1000 lb). 110 V, 60 Hz. Turntable for drum rotation. Capacity = 445 kg (1000 lb). 240 V, 50 Hz. Increase in turntable RPM from 1 RPM to 2 RPM. Increase in turntable RPM from 1 RPM to 3 RPM. Wireless On/Off via hand-held remote. Power Cord Extension from standard 6 ft. to a maximum of 75 ft. Price per foot. Hardwired Switch Cable Extension up to 75 ft. Price per foot. Transportation case for digiDART, laser range finder, and laptop. Airworthy "roll-in" system transportation box for complete ISO-CART (detector ships in its own crate), includes space for ISO-CASE.
IDM-200-V-ISO-2-DCC ISO-2-IDM-FOV-2 ISO-2-IDM-FOV-4 ISO-2-IDM-FOV-6 ISO-2-IDM-SHD	Detector/Collimator Carrier for IDM-200-V 2" Steel Field of View Collimator for use with IDM-200-V, Sn/Cu lined 4" Steel Field of View Collimator for use with IDM-200-V, Sn/Cu lined 6" Steel Field of View Collimator for use with IDM-200-V, Sn/Cu lined Modular collimator kit for use with IDM-200-V. Includes 1 each ISO-2-IDM-FOV-2, ISO-2-IDM-FOV-4, ISO-2-IDM-FOV-6 and 3 each ISO-2-IDM-SHD-2. Bottle counting shield extension for ISO-2-IDM-SHD. Includes 6 each 1-L bottles. 2" deep lead sectional shield for FOV collimator. 1" wall thickness.
TSP-ISO-SHLD-3 TSP-ISO-SHLD-2 TSP-ISO-DCC	Lead Shield, 3" L x 2" D. Provides 0.5" collimation. Use with Detective-DX-100T or trans-SPEC-DX-100T. Lead Shield, 2" L x 2" D. For additional collimation with TSP-ISO-SHLD-3. Carrier slide and plate, and mounting adapter screws and bar for Detective-EX/DX-100T or trans-SPEC-DX-100T and TSP-ISO-SHLD.

Software

Software	
Model	Description
A11-BW A11-GW	CONNECTIONS Programmer's Toolkit Documentation for A11-BW
A11-UW	Update from A11-BW to latest version A11-BW
A36-BW	AlphaVision Alpha Analysis Software
A36-BVW A36-GW	AlphaVision Alpha Analysis Software with A36-VW V&V Test Results and Certificate of Validation Documentation for AlphaVision
A36-NW	AlphaVision additional network copy
A36-UW	Update for AlphaVision
A36-UVW	Update for AlphaVision with A36-VW V&V Test Results and Certificate of Validation
A36-VW	AlphaVision V&V Test Results and Certificate of Validation
A44-BW	GammaVision Report Writer
A44-GW	Documentation for GammaVision Report Writer
A44-UW	Update for GammaVision Report Writer
A49-B32	DataMaster Spectrum File Conversion software
A65-BW	MAESTRO Multichannel Analyzer (MCA) Application Software. Includes standalone or first network copy binary use license.
A65-GW	Hard Copy Documentation for MAESTRO. Note: A PDF version of the MAESTRO manual is installed with the application. Hard copy documentation must
A65-NW	be ordered separately if desired. Single Use Network Copy. Requires current version of A65-BW.
A65-UW	MAESTRO update from A65-BW or A65-B32 models.
A65-VW	MAESTRO V&V Test Results and Certificate of Validation.
A65-2YW	2 Year Software Subscription for MAESTRO.
A65-3YW A65-4YW	3 Year Software Subscription for MAESTRO. 4 Year Software Subscription for MAESTRO.
A65-5YW	5 Year Software Subscription for MAESTRO.
A66-BW A66-BVW	GammaVision Gamma-Ray HPGe Spectral Analysis GammaVision Gamma-Ray HPGe Spectral Analysis Software. Includes A66-VW V&V Test Results and Certificate of Validation
A66-GW	Documentation for GammaVision
A66-NW	GammaVision additional network copies
A66-UW	Update for GammaVision
A66-UVW A66-VW	Update for GammaVision. Includes A66-VW V&V Test Results and Certificate of Validation Verification and Validation Documentation for GammaVision
A66-2YW	2 year update subscription for GammaVision
A66-3YW	3 year update subscription for GammaVision
A66-4YW	4 year update subscription for GammaVision
A66-5YW	5 year update subscription for GammaVision
A66MP-BW	MAESTRO-Pro Spectroscopy Software for Windows. Single PC License
A66MP-NW	MAESTRO-Pro Single PC Network license. Requires current version of A66MP-BW on the same network
A66MP-UW	MAESTRO-Pro Single PC update license from A66MP-BW or A65-BW
A66SV-BW	GammaVision Gamma Spectroscopy Software for Windows (Scintillator Only Option)
A66SV-NW	GammaVision Single Use Network Copy (Scintillator Only Option). Requires current version of A66SV-BW.
A66SV-UW	GammaVision Update from A35-B32 (ScintiVision) or A66SV-BW (GammaVision Scintillator Only Option)
A73-B32	Operating Software for EASY-MCS
A73-G32	Documentation for EASY-MCS Hardware and Software
A73-U32	Upgrade to the latest version of EASY-MCS software
ANGLE-BW	Advanced Gamma Spectroscopy Efficiency Calibration Software
ANGLE-GW	Documentation for ANGLE
ANGLE-UW	Update for ANGLE
C53-B32	NuclideNavigator III Master Library
C53-CD32	NuclideNavigator III for 5 Additional Users (Non-Educational). Requires previous or accompanying purchase of C53-B32.
C53-CD32-M	Upgrade from C53-CD to C53-CD32
C53-ED32	NuclideNavigator III for 5 Additional Users (Educational Inst. Only). Requires previous or accompanying purchase of C53-B32.
C53-ED32-M C53-FR	Upgrade from C53-ED to C53-ED32 LARA, une création du CEA, est une option additionelle. Requires previous or accompanying purchase of C53-B32. (The LARA Nuclide Database is
000-111	licensed from DAMRI of the French CEA)
C53-G32	Documentation for C53-B32
C53-K32	Upgrade from A53-BI to C53-B32
C53-L32 C53-M32	Upgrade from B53-BI to C53-B32 Upgrade from C53-BI to C53-B32
C53-W32	Update for C53-B32

Software

Model	Description
FG-1-BW	FoodGuard-1 Software
FRAM-BW FRAM-GW FRAM-UW	FRAM Gamma-Ray Isotopic Analysis Software Documentation for FRAM Update for FRAM
GlobalValue-BWS	Global Value Productivity Suite for GammaVision – Site License. For use with Networked Database Connections. Includes 2-days on-site
GlobalValue-UWS	installation and training (Travel to site is not included.) Global Value Productivity Suite for GammaVision – Site License Upgrade. For use with Networked Database Connections. Includes 2-days on-site installation and training. (Travel to site is not included.) Requires previous Site License model (Global Value, Global Value-BWS or GlobalValue-UWLS)
GlobalValue-BWL	Global Value Productivity Suite for GammaVision — Single Computer License. For use on a single computer with databases stored on the same computer. No on-site time included.
GlobalValue-UWL	Global Value Productivity Suite for GammaVision – Single Computer License Upgrade. For use on a single computer with databases stored on the same computer. Requires previous version of Global Value-BWL. No on-site time included.
GlobalValue-UWLS	Global Value Productivity Suite for GammaVision – Single Computer to Site License Upgrade. For use with Networked Database Connections. Requires previous version of Global Value-BWL. No on-site time included.
GlobalValue-ADD	Additional day of installation, customization, or training. (Excludes associated expenses.)
HMS4-B32 HMS4-G32 HMS4-U32	Holdup Measurement System 4 Software Documentation for HMS4-B32 Update for HMS4-B32
INCC-B32	INCC Neutron Coincidence Counting Software for NDA passive and active neutron verification applications in conjunction with AMSR 150 or other shift registers. NOTE: Under the terms of the AMSR license, INCC-B32 may only be sold to AMSR users.
INCC-G32 INCC-U32	Documentation for INCC-B32 Update for INCC-B32
ISOPLUS-BW ISOPLUS-GW ISOPLUS-NW ISOPLUS-UW ISOPLUS-VW ISOPLUS-2YW ISOPLUS-3YW ISOPLUS-4YW ISOPLUS-5YW	ISOTOPIC Software for the analysis of containers, objects and soils. Documentation for ISOTOPIC ISOTOPIC Network Copy Update for ISOTOPIC Verification and Validation Documentation for ISOTOPIC 2 year update subscription for ISOTOPIC 3 year update subscription for ISOTOPIC 4 year update subscription for ISOTOPIC 5 year update subscription for ISOTOPIC
LVIS-B32 LVIS-N32 LVIS-U32 LVIS-A66-B32 LVIS-A66-U32	LVis Counting Laboratory Application Manager Software LVIS-B32 additional network copy. Requires previous purchase of LVIS-B32. Update for LVIS-B32. Requires BUL from previous version of LVIS-B32. LVIS-B32 and GammaVision Software LVIS-B32 and update for GammaVision Software
MGA-B32 MGA-G32 MGA-N32 MGA-U32	MGA++ Isotopic Ratio Software: MGA and U235 32-bit Versions Documentation for MGA-B32 MGA++ additional network copy Update for MGA-B32
MGA-B32-R MGA-G32-R	MGA++ Isotopic Ratio Software in Russian Documentation for MGA-B32-R
RENP-BW RENP-GW RENP-NW RENP-UW	Renaissance Whole Body Counter Software Additional Hard Copy Documentation for Renaissance Renaissance Single Use Network Copy Update from RENP-B32, RENP-BW, or RENP-NW to latest version of Renaissance

Experiment Products

• Due to the complexity of in country regulations regarding the importation of radioactive sources we are recommending that customers order directly from the source suppliers. They can be found on the ORTEC website here http://www.ortec-online.com/service-and-support/library/educational-experiments

Model	Description
01865-AB	2.5µ Mylar 3" x 300'
01866-AB	3.6µ Mylar 3" x 300'
01867-AB	6.0μ Mylar 3" x 300'
305-AX	Thin Window Vacuum Chamber with Source Holder
306-AX	Angular Correlation Table with 3 shields and 2 rotating arms
4542PC	Proportional Counter, Xenon, 10 mil Be
5T1200B2/2	1.2" x 0.2" Nal Detector with PMT and Be window
AL-ROD-AX	0.5" x 4" Al rod
ALRD-AX	Aluminum Absorber Rod 6-cm dia x 7-cm long
CURD-AX	Copper Absorber Rod 6-cm dia x 7-cm long
DETECTOR-STAND-AX	Nal Detector Downlooking Stand with source and foil holder
FERD-AX	Iron Absorber Rod 6-cm dia x 7-cm long
FOIL-AL-30	Box of ten 1/2" diameter Al foils, 0.030" thick
FOIL-AL-5	Box of ten 1/2" diameter Al foils, 0.005" thick
FOIL-CD-40	Box of ten Cd covers, 0.040" thick
FOIL-CU-10	Box of ten 1/2" diameter Cu foils, 0.010" thick
FOIL-FE-5	Box of ten 1/2" diameter Fe foils, 0.005" thick
FOIL-MO-3	Box of ten 1/2" diameter Mo foils, 0.003" thick
FOIL-NI-10	Box of ten 1/2" diameter Ni foils, 0.010" thick
FOIL-NI-3	Box of ten 1/2" diameter Ni foils, 0.003" thick
FOIL-SN-4	Box of ten 1/2" diameter Sn foils, 0.004" thick
FOIL-TA-5	Box of ten 1/2" diameter Ta foils, 0.005" thick
GP35	GM Probe with Stand and Cables
GP35HP	High Performance GM Probe with Stand and Cables
GPI	GM Pulse Inverter
P2I16/2(329)	1/2" x 4" Fast Plastic Detector with PMT
PC-1	Small Business Computer
PC-2	Medium Business Computer
PC-STAND-AX	Proportional Counter stand with source holder
PBRD-AX	Lead Absorber Rod 6-cm dia x 7-cm long (clad in 0.062" thick copper)
PERD-AX	Polyethylene Absorber Rod 6-cm dia x 7-cm long (shadow bar)
PLS-SLIDER	Mounting for 2 each of the 905-21 scintillation detector with adjustable spacing
POLYCARB-SHEET	12"x12"x0.060" Polycarb Sheet
PTFE-SHEET	12"x12"x0.093" PTFE Sheet
RAS20	Set of 20 Absorbers (Pb, Al, Poly, Plastic)
SA04544M	Ring Stand with Triangular Support (Retort Stand)
SB10760M	Right-Angle Clamp Holder (Retort Stand)
SB28602M	3-Fingered Extension Clamp (Retort Stand)
SPA38	1.5 x 1.5" Nal Detector with PMT Stand and Cables
TDS3032C	300-MHz, 2-channel, Oscilloscope

July 2, 2020 ORTEC Product Guide

13. Sunpower CryoCoolers

Sunpower CryoCoolers

Model	Description
SUNP-100448	CryoTel-MT 5 Cryocooler. 80 W Input Integral Stirling Linear Cryocooler with 5 W Nominal Lift at 77K Cold End and 23°C Reject
SUNP-100215	CryoTel-CT 11 Cryocooler. 160 W Input Integral Stirling Linear Cryocooler with 11 W Nominal Lift at 77K Cold End and 23°C Reject
SUNP-100490	CryoTel-GT 16 Cryocooler. 240 W Input Integral Stirling Linear Cryocooler with 16 W Nominal Lift at 77K Cold End and 23°C Reject

ORTEC

ADVANCED MEASUREMENT TECHNOLOGY 801 South Illinois Avenue, Oak Ridge, TN 37830 Tel. (865) 482-4411 ● Fax (865) 483-0396 ortec.info@ametek.com ● www.ortec-online.com

All trademarks used herein are the property of their respective owners.