

### For Analysis of Small, Low-Activity Samples

- High absolute counting efficiency for small samples
- Active Volumes to 400 cc
- Unique ion-implanted blind well
- Resolution specified with source inside the well
- Spectroscopy from 10 keV to 10 MeV
- Near  $4\pi$  geometry
- Extra-large well (1.55 x 4.0 cm) standard

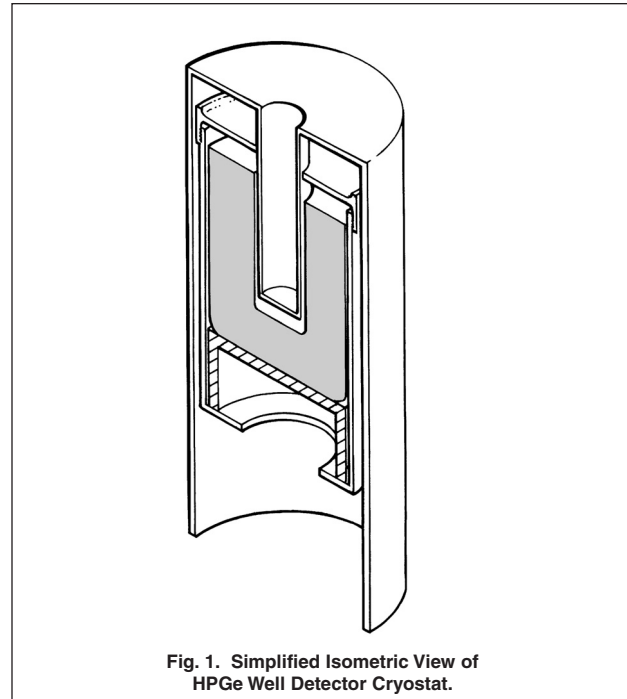
ORTEC's High-Purity Germanium (HPGe) Well Detectors offer high absolute counting efficiency for radiochemical analysis and low-level gamma-ray spectroscopy. The unique ion-implanted detector well has an ultra-thin dead layer (only 0.3  $\mu\text{m}$  thick), and therefore provides the most extensive useful energy range (10 keV to 10 MeV). Unlike other Well detectors that have a hole all the way through the germanium crystal, ORTEC's Well Detectors have a "blind hole" with at least 5 mm of active germanium at the bottom of the hole (Fig. 1). This near  $4\pi$  geometry provides the maximum absolute counting efficiency available. The large well (1.55-cm-diameter and 4.0-cm-long) accommodates an extensive range of sample sizes. Like all of ORTEC's HPGe photon detectors, the HPGe Well detector may be stored or cycled repeatedly to room temperature without performance degradation.

As specified in ANSI/IEEE Std. 325-1996, the resolution is measured with a point source inside the well, 1 cm from the bottom. Measurements of resolution outside the well can be deceiving.

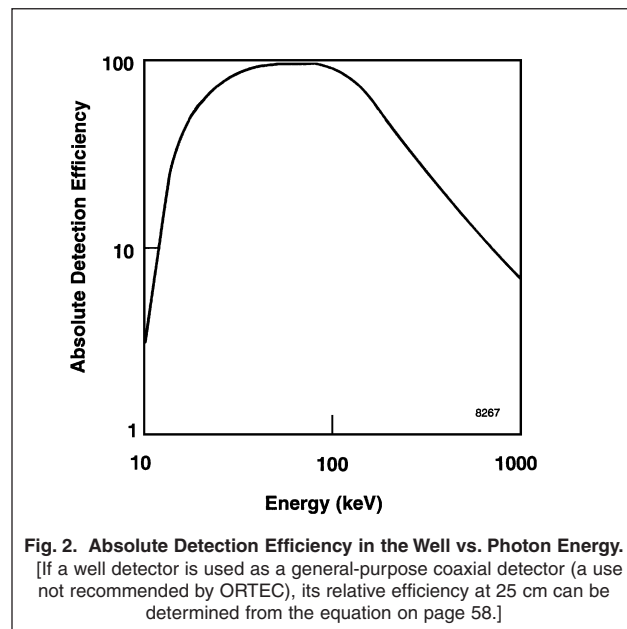
A typical curve of absolute efficiency in the well vs. photon energy is shown in Fig. 2.

### The Following Specifications are Provided for Each Model GWL Detector

- Energy resolution at 1.33-MeV photons from  $^{60}\text{Co}$  at optimum shaping time.
- Active Ge volume and well tube diameter.
- Energy resolution at 122 keV photons from  $^{57}\text{Co}$  at optimum shaping time.



**Fig. 1. Simplified Isometric View of HPGe Well Detector Cryostat.**



**Fig. 2. Absolute Detection Efficiency in the Well vs. Photon Energy.**  
 [If a well detector is used as a general-purpose coaxial detector (a use not recommended by ORTEC), its relative efficiency at 25 cm can be determined from the equation on page 58.]

# GWL Series Coaxial HPGe Detector

## Product Configuration Guide

### Configuration Guidelines

#### Streamline (non-PopTop) Configuration

In so called Streamline systems, the detector capsule is NOT demountable. Detector capsule and cryostat share the same vacuum. In configuration terms, this requires a cryostat or cryostat/dewar selection with the cryostat having a matching diameter to the capsule endcap. A cryostat must always be ordered with a Streamline capsule, because they are integral.

### Steps to Configure Your ORTEC HPGe Detector

#### 1) Configure the Detector Model

- Ge Crystal active volume and well tube diameter
- Endcap and window
- Mount
- Preamplifier
- High Voltage Filter
- Cable Package

Options are available for the detector model that can change specific materials used in the construction of the detector endcap, cup, and mount. Preamplifier options are also available.

#### 2) Configure the Cryostat/Dewar Model

- Vertical Dipstick style (separate Dewar)
- Sidelooking designed to be oriented with the detector horizontal at the bottom of the dewar
- "J" configurations designed with the detector attached near the bottom of the dewar and a right angle bend in the cryostat orienting the detector to look up.

A cryostat and dewar or other cooling device are required for operation.

You must choose a cryostat or cryostat/dewar model for the detector to be mounted on and vacuum sealed. The cryostat or cryostat/dewar combination diameter must match the endcap diameter of the selected detector.

### Detector Options

#### Remote Preamplifier Option (-HJ)

This option allows all the preamplifier and high voltage connections to be outside a shield and removes the preamplifier and high voltage filter from the "line-of-sight" to the Ge crystal. For low background applications, this option eliminates any possible preamplifier or high voltage filter components that may add to the background inside a shield.

#### Low-Background Options (-LB-AWT, and -XLB-AWT)

Low-background GWL detectors are supplied with oxygen-free high conductivity (OFHC) copper endcaps with low-background high purity aluminum well tubes of 0.02 inch wall thickness.

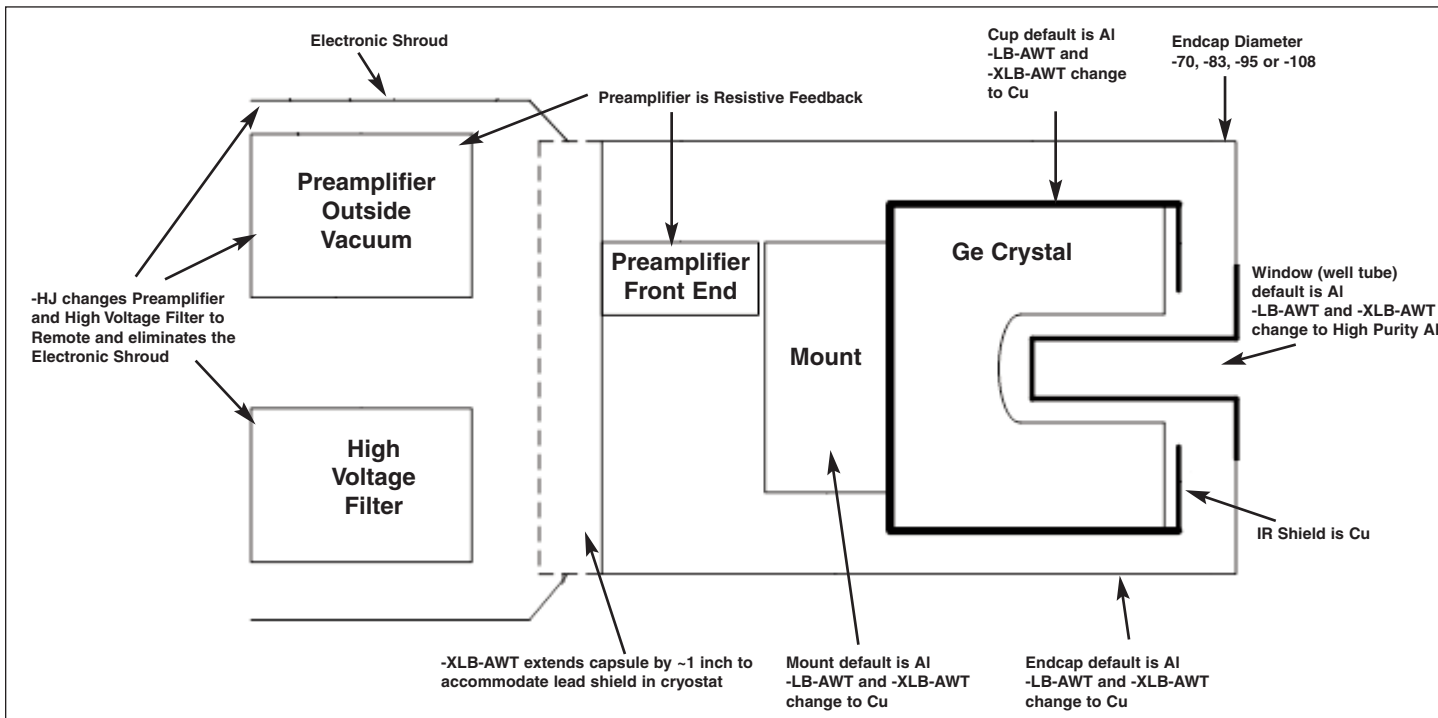
### Defining the Detector Model

- See ordering information for option compatibility.

Base Model (example)	Well Option (if required)	Preamplifier Option (if required)
GWL-90-15	-LB-AWT -XLB-AWT	-HJ

# GWL Series Coaxial HPGe Detector Product Configuration Guide

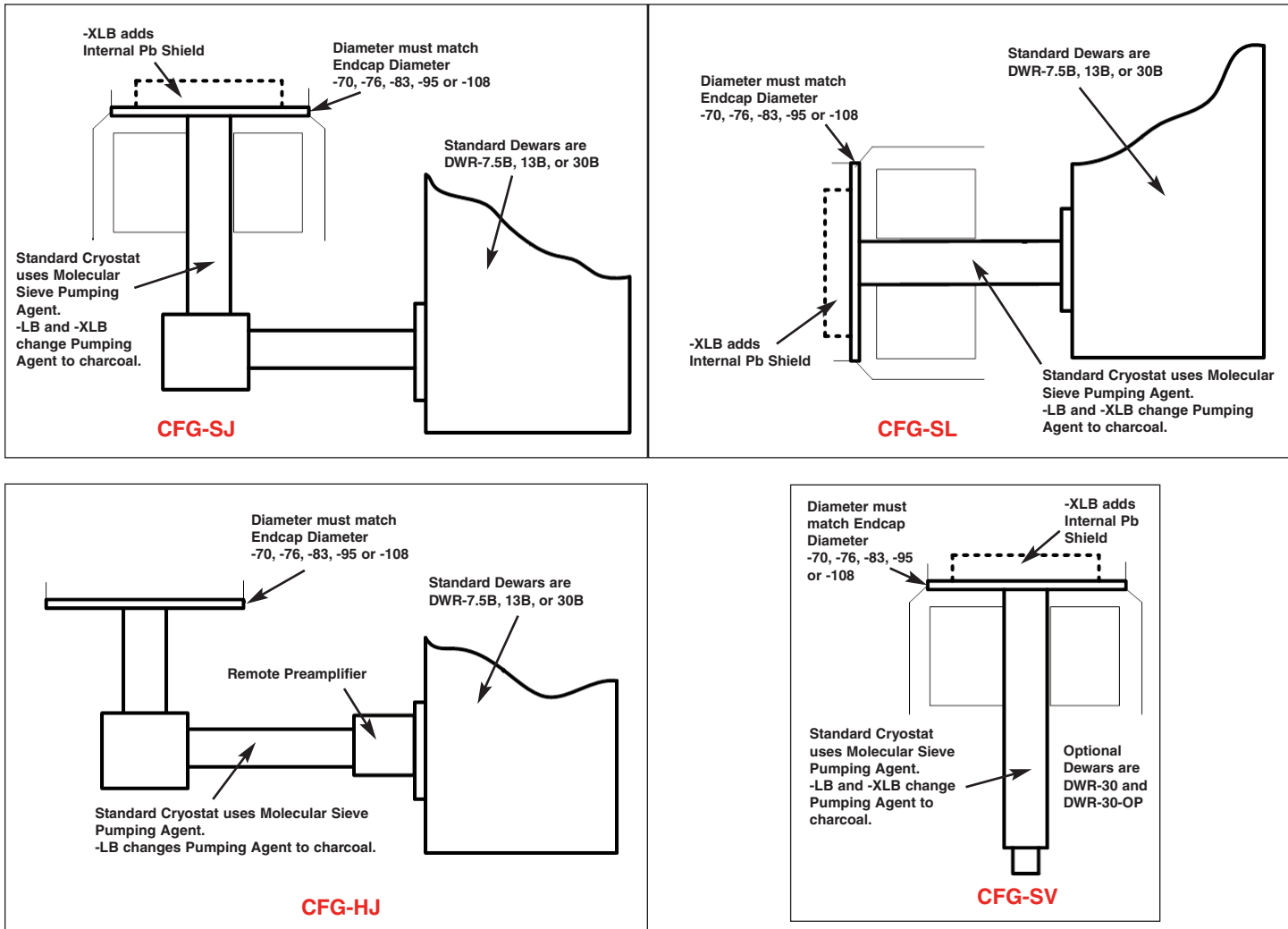
## Streamline Detector Capsule



# GWL Series Coaxial HPGe Detector Product Configuration Guide

## Streamline Cryostat and Cryostat/Dewar Assemblies

Streamline systems (detector capsule and cryostat) share the same vacuum, requiring a cryostat or cryostat/dewar selection with the cryostat having a matching diameter to the capsule endcap.



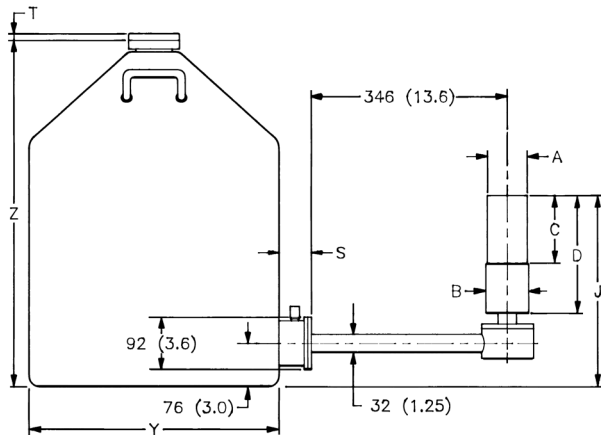
# GWL Series Coaxial HPGe Detector Product Configuration Guide

## Streamline Dimensional Data

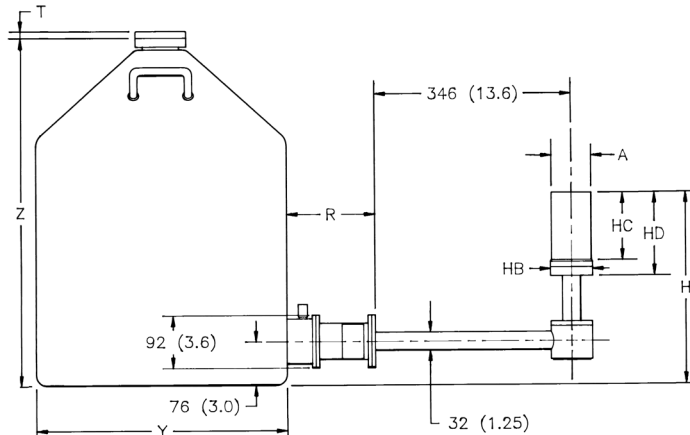
Streamline systems (detector capsule and cryostat) share the same vacuum, requiring a cryostat or cryostat/dewar selection with the cryostat having a matching diameter to the capsule endcap. A cryostat must be ordered with a Streamline capsule.

The cryostat and dewar drawings that follow are to be used in conjunction with the accompanying tables of dimensions.

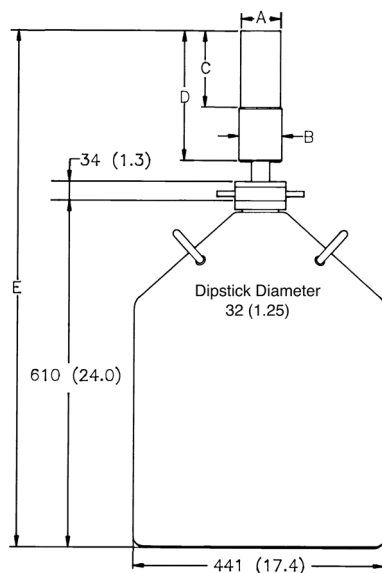
**Note:** Cryostat/Dewar drawings are NOT to scale, see tables that follow for complete dimensions.



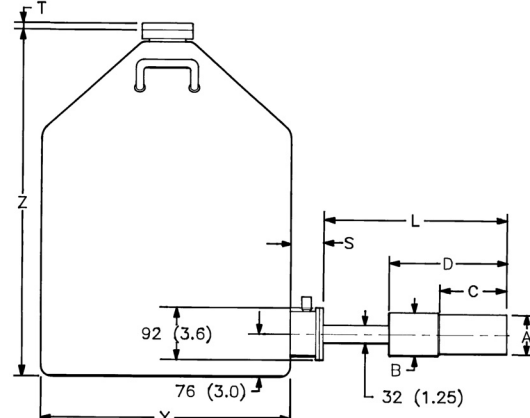
**CFG-SJ, DWR-30B (or -13B or -7.5B)**



**CFG-HJ, DWR-30B (or -13B or -7.5B)**



**CFG-SV, DWR-30**



**CFG-SL, DWR-30B (or -13B or -7.5B)**

# GWL Series Coaxial HPGe Detector

## Product Configuration Guide

### GWL Detector Dimensions

- Dimensions are for reference only and subject to change.
- If dimensional constraints are critical, contact the factory.

Endcap Model (dia. mm)			Standard or LB				XLB			
			-70	-83	-95	-108	-70	-83	-95	-108
Dim.	Unit	Tol.								
A	mm (in)	0.3 (0.01)	70 (2.75)	83 (3.25)	95 (3.75)	108 (1.25)	70 (2.75)	83 (3.25)	95 (3.75)	108 (1.25)
B	mm (in)	0.3 (0.01)	75 (2.95)	88 (3.45)	100 (3.95)	113 (4.45)	75 (2.95)	88 (3.45)	100 (3.95)	113 (4.45)
C	mm (in)	5 (0.2)	134 (5.3)	122 (4.8)	134 (5.3)	134 (5.3)	160 (6.3)	147 (5.8)	160 (6.3)	160 (6.3)
D	mm (in)	8 (0.3)	246 (9.7)	246 (9.7)	258 (10.2)	258 (10.2)	272 (10.7)	272 (10.7)	284 (11.2)	284 (11.2)
E	mm (in)	18 (0.7)	916 (36.1)	919 (36.2)	932 (36.7)	932 (36.7)	941 (37.1)	945 (37.2)	957 (37.7)	957 (37.7)
H	mm (in)	18 (0.7)	352 (13.8)	352 (13.8)	364 (14.3)	364 (14.3)	X	X	X	X
HB	mm (in)	0.3 (0.1)	73 (2.9)	85 (3.3)	99 (3.9)	111 (4.4)	X	X	X	X
HC	mm (in)	5 (0.2)	134 (5.3)	122 (4.8)	135 (5.3)	135 (5.3)	X	X	X	X
HD	mm (in)	10 (0.4)	162 (6.4)	162 (6.4)	175 (6.9)	175 (6.9)	X	X	X	X
J	mm (in)	10 (0.4)	380 (15)	380 (15)	393 (15.5)	393 (15.5)	405 (16)	405 (16)	418 (16.5)	418 (16.5)
L	mm (in)	10 (0.4)	338 (13.3)	338 (13.3)	350 (13.8)	350 (13.8)	363 (14.3)	363 (14.3)	376 (14.8)	376 (14.8)

### Example Model Numbers

GWL-120-10	120 cc active volume GWL detector with 10-mm diameter well tube and 70-mm diameter endcap.
CFG-SV-70	Vertical “dipstick” style cryostat to fit 70-mm diameter endcap.
DWR-30	30 liter top port dewar that accepts “dipstick” style cryostats.
GWL-300-15-LB-AWT	300 cc active volume GWL detector with 15-mm diameter high purity Al (low-background) well tube and 95-mm diameter Cu endcap.
CFG-SL-LB-95	Sidelooking cryostat and dewar to fit 95-mm diameter endcap with low background charcoal pumping agent.
DWR-13B	13 liter sidelooking dewar.
GWL-450-10-XLB-AWT	450 cc active volume GWL detector with 10-mm diameter high purity Al (low-background) well tube with 108-mm diameter Cu endcap.
CFG-SJ-XLB	“J” type cryostat with lead shield and low-background charcoal pumping agent.
DWR-30B	30 liter side looking dewar.

# GWL Series Coaxial HPGe Detector Product Configuration Guide

## Ordering Information

- GWL-120 is standard order and delivery, all other are special order only.
- If dimensional considerations are critical, contact factory.
- Cryostat and dewar or other cooling device are not included with detector and are required for operation.
- A cryostat must be ordered with a Streamline detector.

Model No.	Volume Nominal (cc)	Well Tube		Energy Resolution FWHM		Endcap Diameter (mm)
		Diameter (mm)	Depth (mm)	@1.33 MeV (keV)	@122 keV (keV)	
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
<b>GWL-120-10</b>	120	10	40	2.10	1.2	70
<b>GWL-120-15</b>	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.  
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. Requires selection of a Low-Background XLB cryostat. Not compatible with -HJ option.
- HJ Remote preamplifier and high voltage filter for use with HJ type cryostat, add “-HJ” to the model number.  
Requires selection of HJ cryostat. Not compatible with -XLB-AWT option.

# GWL Series Coaxial HPGe Detector Product Configuration Guide

## GWL Streamline Cryostats

- Select dewar from GWL Streamline Dewars. Dewar included except where marked\*.
- 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]

Model No.	Description
CFG-HJ	J-type Cryostat with Remote Preamp and Dewar. (for -HJ option only)
CFG-SJ	J-type Cryostat with Dewar
CFG-SL	Side-Looking Cryostat with Dewar
CFG-SV	Vertical Cryostat (Dipstick type). Includes LNTC1.25WH. Dewar not included.*
<b>LOW-BACKGROUND</b>	
CFG-HJ-LB	Low-Background J-type Cryostat with Remote Preamp and Dewar. (for -HJ option only)
CFG-SJ-LB	Low-Background J-type Cryostat with Dewar
CFG-SL-LB	Low-Background Side-Looking Cryostat with Dewar
CFG-SV-LB	Low-Background Vertical Cryostat (Dipstick type). Includes LNTC1.25WH. Dewar not included.*
CFG-SJ-XLB	Extra-Low-Background J-type Cryostat with Dewar
CFG-SL-XLB	Extra-Low-Background Side-Looking Cryostat with Dewar
CFG-SV-XLB	Extra-Low-Background Vertical Cryostat (Dipstick type). Includes LNTC1.25WH. Dewar not included.*

## GWL Streamline Dewars

For Cryostat	Choose	Description	
CFG-HJ, SJ, SL	DWR-7.5B	7.5-liter Side-Looking Dewar	Included with Cryostat
	DWR-13B	13-liter Side-Looking Dewar	Included with Cryostat
	DWR-30B	30-liter Side-Looking Dewar	Included with Cryostat
CFG-SV	DWR-30-OP	30-liter Offset-Port Dewar	
	DWR-30	30-liter Dewar	

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