

U.S. Department of Transportation

### IAEA CERTIFICATE OF COMPETENT AUTHORITY SPECIAL FORM RADIOACTIVE MATERIALS

Pipeline and Hazardous Materials Safety Administration CERTIFICATE USA/0356/S-96, REVISION 14

This certifies that the sources described have been demonstrated to meet the regulatory requirements for special form radioactive material as prescribed in the regulations of the International Atomic Energy Agency $^1$  and the United States of America $^2$  for the transport of radioactive material.

- Source Identification Eckert & Ziegler Isotope Products Model HEG-XXX Series (A3000, A3000-1, A3015, A3015-1, A3023, A3024-1, A3024-2, A3024-3, and A3024-4), where XXX represents the radionuclide mass number.
- 2. Source Description Cylindrical double encapsulations made of Type 304 or 304L stainless steel and fusion welded. Approximate external dimensions are 6.4 mm (0.25 in.) in diameter and 15.9 mm (0.625 in.) in length (Models A3000 and A3000-1); 6.0 mm (0.236 in.) in diameter and 8.0 mm (0.315 in.) in length (Models A3015 and A3015-1); 6.0 mm (0.236 in.) in diameter and 12.0 mm (0.473 in.) in length with one end having an internal 3-48 thread (Model A3023); and 6.0 mm (0.236 in.) in diameter and 10.0 mm (0.394 in.) in length (Models A3024-1, A3024-2, A3024-3, and A3024-4). Construction shall be in accordance with attached Isotope Products Laboratories Drawing Nos. 3000 (Sheet 3 or 4 of 10), 3015 (Sheet 3 or 4 of 8), 3023 (Sheet 3 of 7), or 3024 (Sheet 4 or 5 of 8).

<sup>&</sup>lt;sup>1</sup> "Regulations for the Safe Transport of Radioactive Material, 2012 Edition, No. SSR-6" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

<sup>&</sup>lt;sup>2</sup> Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

### CERTIFICATE USA/0356/S-96, REVISION 14

3. <u>Radioactive Contents</u> - The sources described by this certificate are authorized to contain any one of the following radionuclides in the chemical form identified and limited to the activity shown.

Radionuclide	<u>Form</u>	Activi	ty GBq (Ci)
Na-22	NaCl in gold or ceramic	3.7	(0.10)
Co-57	CoCl <sub>2</sub> or CoO in ceramic or Co metal plated on Ni foil	11.1	(0.30)
Co-58	CoCl <sub>2</sub> or CoO in ceramic	11.1	(0.30)
Co-60	CoCl <sub>2</sub> or CoO in ceramic or	22.2	(0.60)
	1 mm x 1mm Ni clad Co		
Ge-68	GeO <sub>2</sub> in silver	1.9	(0.05)
Ba-133	BaSO <sub>4</sub> in ceramic	3.7	(0.10)
Cs-137	CsCl in gold or Cs	22.2	(0.60)
	in ceramic		
Eu-152	Oxide in gold or ceramic	0.74	(0.020)
Ra-226 Cf-252 Actinides*	RaSO <sub>4</sub> in gold or ceramic Oxide in metal or ceramic Oxides in gold or ceramic	1.9 0.037 1.9	(0.05) (0.001) (0.05)
	<del>-</del>		

<sup>\*(</sup>Isotopes of Ac, Th, Pa, Np, U, Pu, Am, and Cm only)

- 4. Management System Activities Records of Management System activities required by Paragraph 306 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors in the United States exporting shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 5. Expiration Date This certificate expires on June 30, 2024. Previous editions which have not reached their expiration date may continue to be used.

### CERTIFICATE USA/0356/S-96, REVISION 14

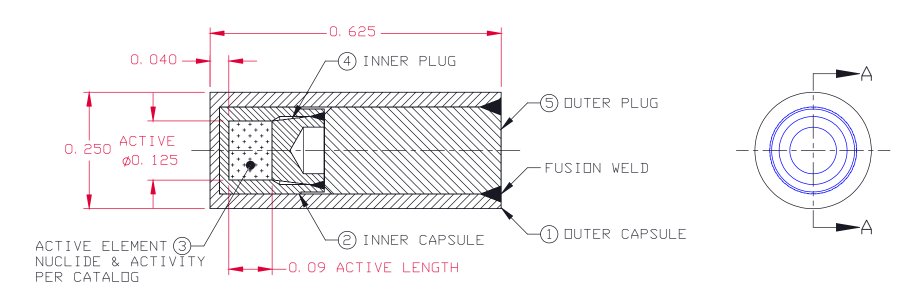
This certificate is issued in accordance with paragraph(s) 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the June 25, 2019 petition by Eckert & Ziegler Isotope Products, Valencia, CA, and in consideration of other information on file in this Office.

Certified By:

William Schoonover

William Schoonover Associate Administrator for Hazardous Materials Safety July 03, 2019 (DATE)

Revision 14 - Issued to extend the expiration date and update Drawing No. 3000.



SECTION A-A

- 3. IDENTIFY PART NUMBER
- 2. ALL CAPSULES AND PLUGS ARE MADE FROM 304 OR 304L STAINLESS STEEL AND THE ACTIVE ELEMENT IS CERAMIC

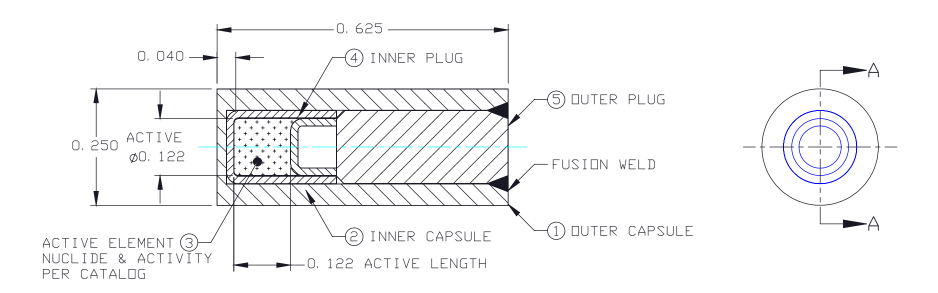
1. ASSEMBLE COMPLETE PER ENGINEERING DRAWING AND FUSION WELD AS REQUIRED

NOTES: UNLESS OTHERWISE SPECIFIED

SECTION A-A

P/N A3000 ASSEMBLY, MODEL 225 POINT SOURCE

Eckert & Ziegler	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DRAWING TI		GURCE	
	TOLERANCES ON					
Isotope Products	FRAC- DECIMAL ANGLE	SCALE	SERIES TITLE			
Valencia, California 91355	±1/64 ±. 1 . 01 . 002 ±. 5°	NONE	INDUSTRIA Gamma ani		S, HIGH INTEN: I	YTIZ
· ·	THIRD ANGLE PROJECTION	0.7.7.5				Louises
THIS DRAWING IS THE PROPERTY OF ECKERT&ZIEGLER ISOTOPE PRODUCTS		SIZE	CAGE CUDE	KEA121 IN	DRAWING NUMBER	SHEET
AND MAY NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHEF WITHOUT EXPRESS AUTHORIZATION BY ECKERT&ZIEGLER ISOTOPE PRODUCTS.		$\mid A \mid$	32993	L	3000	3 OF 10



SECTION A-A

- 3. IDENTIFY PART NUMBER
- 2. ALL CAPSULES AND PLUGS ARE MADE FROM 304 OR 304L STAINLESS STEEL AND THE ACTIVE ELEMENT IS CERAMIC

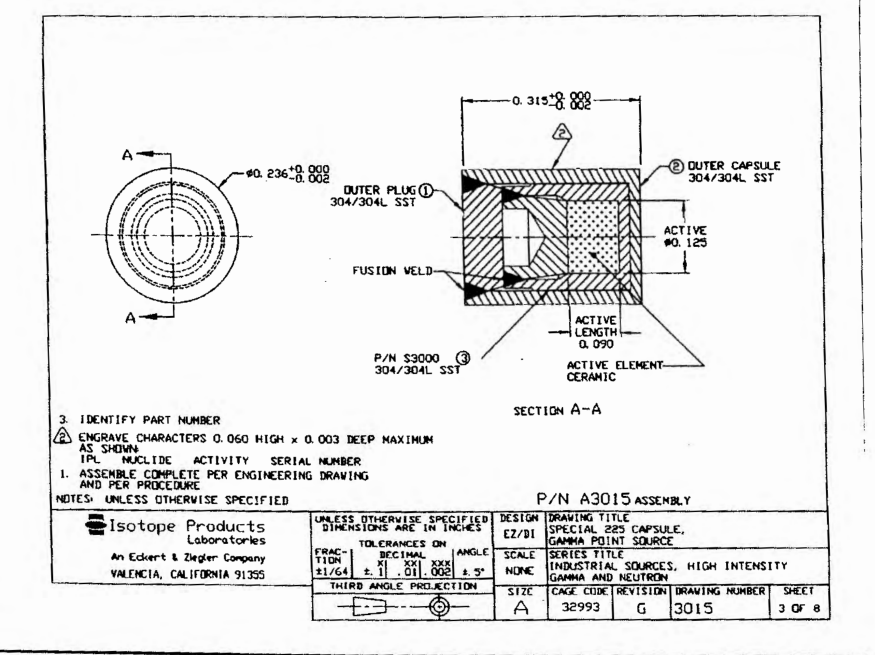
1. ASSEMBLE COMPLETE PER ENGINEERING DRAWING AND FUSION WELD AS REQUIRED

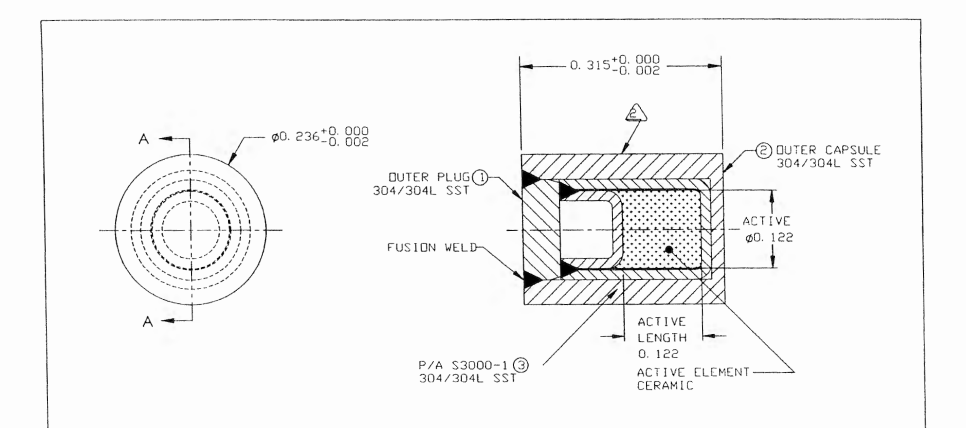
NOTES: UNLESS OTHERWISE SPECIFIED

P/N A3000-1 ASSEMBLY, MODEL 225 POINT SOURCE

SECTION A-A

Eckert & Ziegler	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DESIGN EZ/DI	DRAWING TI MODEL 225		OURCE	
Isotope Products	TOLERANCES ON FRACE DECIMAL LANGLE	00415	050150 717	. =		
150 tope ir baac ts	TION   X  XX  XXX	SCALE	SERIES TIT		S, HIGH INTEN:	SITY
Valencia, California 91355	±1/64	NONE	GAMMA AND			3111
THIS DRAWING IS THE PROPERTY OF ECKERT&ZIEGLER ISOTOPE PRODUCTS	THIRD ANGLE PROJECTION	SIZE	CAGE CODE	REVISION	DRAWING NUMBER	SHEET
AND MAY NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHER WITHOUT EXPRESS AUTHORIZATION BY ECKERT&ZIEGLER ISOTOPE PRODUCTS.		Α	32993	L	3000	4 OF 10





3. IDENTIFY PART NUMBER

ENGRAVE CHARACTERS 0.060 HIGH × 0.003 DEEP MAXIMUM AS SHOWN:

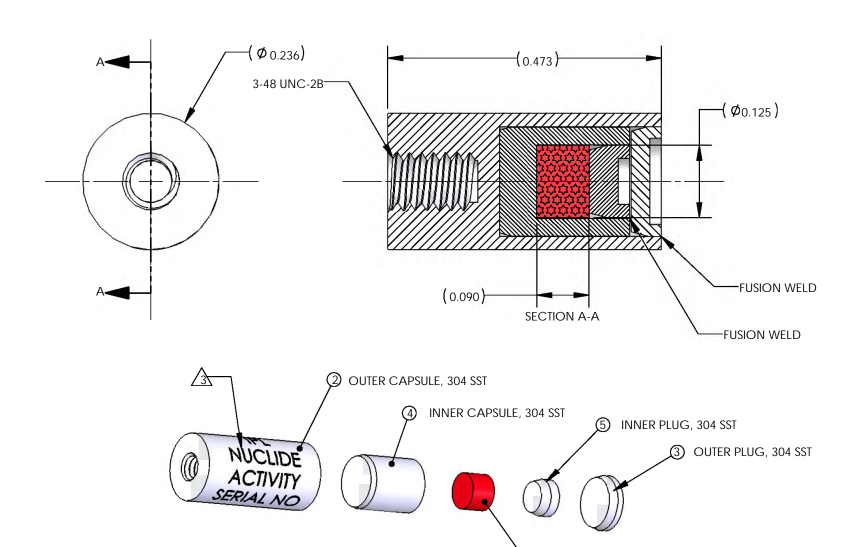
IPL NUCLIDE ACTIVITY SERIAL NUMBER

 ASSEMBLE COMPLETE PER ENGINEERING DRAWING AND PER PROCEDURE

NOTES: UNLESS OTHERWISE SPECIFIED

A3015-1 ASSEMBLY

alsotope Products Laboratories	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DESIGN EZ/DI	DRAWING TI SPECIAL 2 GAMMA POI	25 CAPSU		
An Eckert & Ziegler Company VALENCIA, CALIFORNIA 91355	FRAC-   DECIMAL   ANGLE   ±1/64   ± 1   .01   .002   ± .5*	SCALE NONE	SERIES TIT INDUSTRIA GAMMA ANI	L SOURCE	S, HIGH INTEN	YTIZ
and the state of t	THIRD ANGLE PROJECTION	SIZE	i	REVISION	DRAWING NUMBER	I
0.0		$\vdash$	32993	U	3015	4 DF 8



A ENGRAVE CHARACTERS 0.060 HIGH X 0.003 DEEP MAX AS SHOWN (BLACK FILL) IPL, NUCLIDE, ACTIVITY, SERIAL NO.
2. PACKAGE AND IDENTIFY PART NUMBER THEREON

1. ASSEMBLE PER ENGINEERING DRAWING NOTES: UNLESS OTHERWISE SPECIFIED

P/N A3023 GAMMA METRICS ASSEMBLY

ACTIVE ELEMENT NUCLIDE & ACTIVITY PER CATALOG



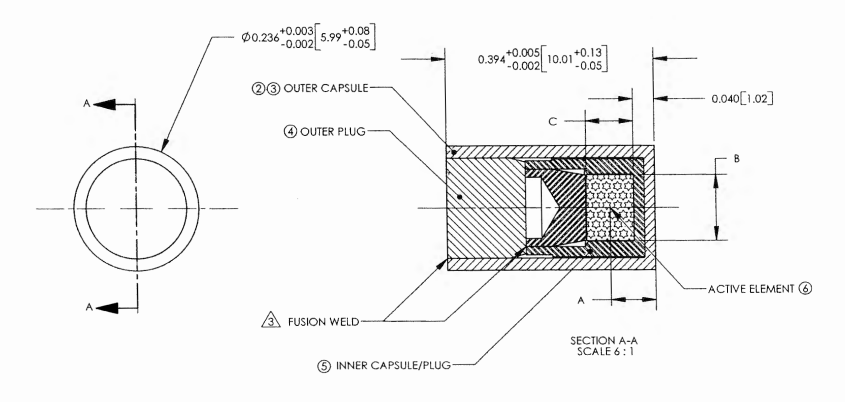
# Eckert & Ziegle Isotope Products

VALENCIA, CALIFORNIA 91355

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er	CAGE CODE 32993 DRAWING SIZE LETTER	DRAWN JMD/RLT	GAMMA METRICS		
5	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCH SIZES. METRIC UNITS [mm] ARE IN MILLIMETERS.	ME/CHECKER	C) (IVIIVI) ( IVIETICIOS		
		SC ENGINEER	SERIES TITLE HIGH INTENSITY GAMMA A	ND NEUTRON S	SOURCES
PRODUCTS	X.XXX ± .002 INCH ANGULAR TOLERANCE OF 0°±30' X.XX ± .005 INCH FRACTIONAL DIMENSIONS ± 1/32"	EZ SCALE			
TO OTHERS PRODUCTS.	X.X ± .03 INCH REFERENCE DIMENSIONS () N/A X. ± .1 INCH SURFACE ROUGHNESS µINCH MAX	6:1	DRAWING NO. 3023	REV B	SHEET 3 OF 7

	A3024-1	A3024-3
A (CENTER OF ACTIVITY)	0.085[2.16]	0.085[2.16]
B(ACTIVE DIAMETER)	0.125[3.18]	0.125[3.18]
C(ACTIVE LENGTH)	0.090[2.29]	0.090[2.29]
ENGRAVING	STANDARD	CUSTOMER SPECIFIC

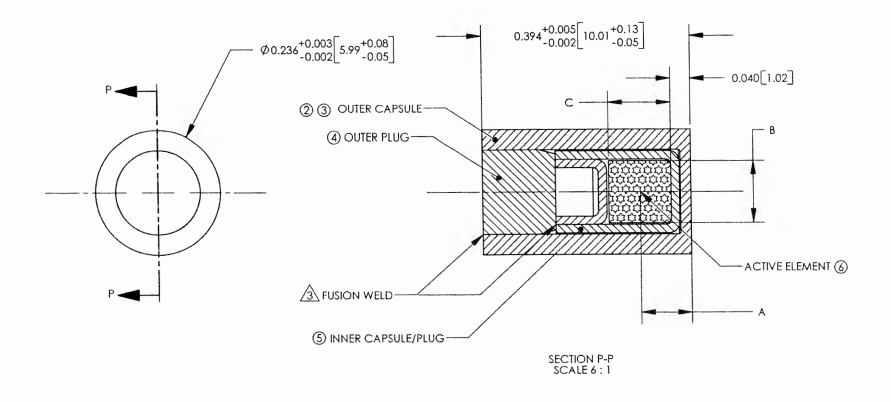


A FUSION WELD AS REQUIRED 0.015 MINIMUM WELD DEPTH 2. PACKAGE AND IDENTIFY PART NUMBER THEREON 1. ASSEMBLE PER ENGINEERING DRAWING. NOTES: UNLESS OTHERWISE SPECIFIED

A3024-1/ A3024-3 ASSEMBLY

Eckert & Ziegler	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCH- SIZES, METRIC UNITS [mm] ARE IN MILLIMETERS.	DRAWN RLT	TITLE				
_	TOLERANCES (UNLESS OTHERWISE SPECIFIED)  X.XXX ± 002 INCH ANGULAR TOLERANCE OF 0°±30'	ME/CHECKE	HEG SOL	JRCE, 1cm LENGTH			
Isotope Products	X.XX ± .005 INCH FRACTIONAL DIMENSIONS ± 1/32"  X.X ± .03 INCH REFERENCE DIMENSIONS () N/A	LF	SERIES TITLE IN	SERIES TITLE INDUSTRIAL SOURCES,			
VALENCIA, CALIFORNIA 91355	X. ± .1 INCH SURFACE ROUGHNESS (INCH MAX ALL DIMENSIONS ARE FINISHED DIMENSIONS	ENGINEER RMD		HIGH INTENSITY GAMMA AND NEUTRON			
THIS DRAWING IS THE PROPERTY OF ECKEFT&ZIEGLER ISOTOPE PRODUCTS	THIRD ANGLE PROJECTION	SCALE S	ZE CAGE CODE	DRAWING NO.	REV	SHEET	
AND MAY NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT EXPRESS AUTHORIZATION BY ECKERT&ZIEGLER ISOTOPE PRODUCTS.	<b>│                                    </b>	NONE 4	32993	3024	F	4 OF 8	

	A3024-2	A3024-4
A (CENTER OF ACTIVITY)	0.099[2.51]	0.099[2.51]
B(ACTIVE DIAMETER)	0.118[3.00]	0.118[3.00]
C(ACTIVE LENGTH)	0.118[3.00]	0.118[3.00]
ENGRAVING	STANDARD	CUSTOMER SPECIFIC



3. FUSION WELD AS REQUIRED 0.015 MINIMUM WELD DEPTH 2. PACKAGE AND IDENTIFY PART NUMBER THEREON 1. ASSEMBLE PER ENGINEERING DRAWING. NOTES: UNLESS OTHERWISE SPECIFIED

A3024-2/A3024-4 ASSEMBLY

Eckert & Ziegler	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCH- SIZES, METRIC UNITS [mm] ARE IN MILLIMETERS.	DRAWN RLT	TITLE  HEG SOURCE, 1cm LENGTH				
Isotope Products	TOLERANCES (UNLESS OTHERWISE SPECIFIED)  X.XXX ± .002 INCH ANGULAR TOLERANCE OF 0°±30'  ME/CHI		OFFICE TITLE				
VALENCIA, CALIFORNIA 91355	X.XX ± .005 INCH FRACTIONAL DIMENSIONS ± 1/32"  X.X ± .03 INCH REFERENCE DIMENSIONS () N/A  X. ± .1 INCH SURFACE ROUGHNESS µINCH MAX  ALL DIMENSIONS ARE FINISHED DIMENSIONS	ENGINEER RMD	INDUSTRIAL SOURCES, HIGH INTENSITY GAMMA AND NEUTRON				
THIS DRAWING IS THE PROPERTY OF ECKERTAJEGIER ISOTOPE PRODUCTS AND MAY NOT 85 USED, PEPPODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT EXPRESS AUTHORIZATION BY ECKERTAJEGIER ISOTOPE PRODUCTS.	THIRD ANGLE PROJECTION	SCALE SIZE NONE A	CAGE CODE         DRAWING NO.         REV         SHEET           32993         3024         F         5 073				



## U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/0356/S-96

### ORIGINAL REGISTRANT(S):

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