

**SENTINEL™**  
*YOUR KEY TO NDT*

**8 8 0**

S E R I E S   S O U R C E   P R O J E C T O R



150Ci

130Ci

50Ci

15Ci



**DELTA**

**SIGMA**

**ELITE**

**OMEGA**



**QSA GLOBAL**

# 880

SERIES SOURCE PROJECTOR

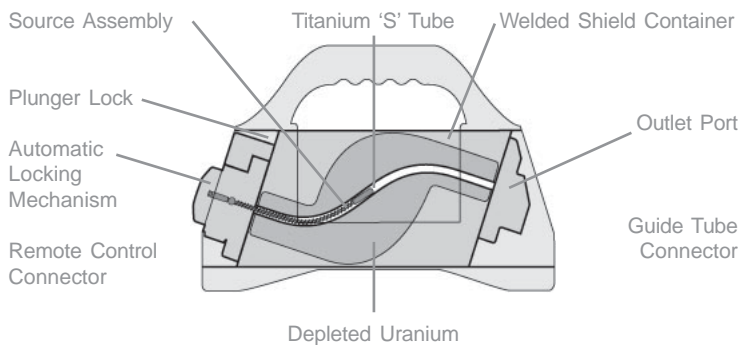
# DELTA 150 Ci

The lightest 150 Ci device currently available

## Applications

Model 880 series source projectors are used for industrial applications of gamma radiography, mainly with Iridium-192, to inspect materials and structures in the density range of approximately 2.71g/cm<sup>3</sup> through 8.53g/cm<sup>3</sup>. Low energy isotopes can be accommodated to permit radiography of materials and structures of thin sections of steel and low-density alloys.

The 880 series exposure devices are also designed for use with low activity sources with high photon energies for mass absorption (gamma scanning) studies of high-density materials up to 18.7g/cm<sup>3</sup>.



Comfortable carrying handle with slip-resistant contoured grip

## Exposure Device

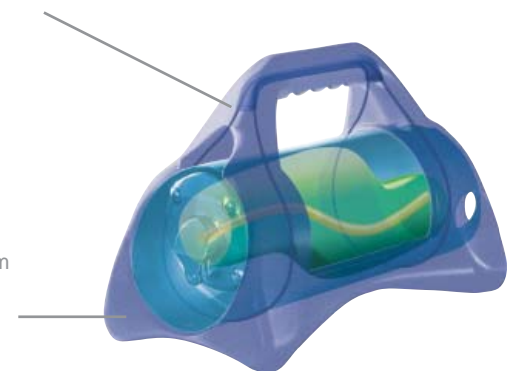
SENTINEL™ Model 880 Delta, Sigma, Elite and Omega source projectors are portable, lightweight and compact industrial radiographic exposure devices. The exposure device body consists of a titanium 'S' tube and cast Depleted Uranium (DU) shield contained within a 300 series stainless steel tube with stainless steel discs welded at each end forming a cylinder shaped housing. The discs are recessed to provide protection for the rear mounted locking mechanism and front mounted outlet port.

The horizontally oriented design allows the locking mechanism, source assembly connector and outlet port to be easily operated, simplifying the connection of source guide tubes and projection sheaths.

The internal void space of the housing is filled with rigid foam to prevent the ingress of water or foreign material, but is open to atmospheric pressure.

The exposure device body, containing the DU shield, locking mechanism, outlet port, protective covers and required labels, comprises the radioactive material transport Type B package\*.

The welded main body houses the source assembly safely stored inside a titanium 'S' tube within a depleted uranium shield



Resilient one-piece plastic jacket protects the main body, outlet port, lock mechanism and labels from wear and accidental damage

Shaped base and feet, and low center of gravity provide greater stability on convex and concave surfaces

The exposure device, alone, continues to be a compliant Type B package even if the jacket has been removed



\*880 Omega is a Type A package only.

# SIGMA 130 Ci

Optimized for use with industry-standard Ir-192 and Se-75 source activities

# ELITE 50 Ci

Ideal for use with low-energy isotopes and lower activity Ir-192 sources

# OMEGA 15 Ci

Designed to minimize weight and maximize offshore capability with Ir-192 and Se-75

Se-75 Ir-192 Co-60 Yb-169



## Removable Jacket

An impact resistant plastic jacket surrounds the exposure device to protect labels and provide the means for carrying and placement during radiographic operations. The jacket incorporates a contoured handle and a quadruped base for stable positioning.

The four models are differentiated by device labels and jacket color; yellow for the 880 Delta, black for the 880 Sigma, blue for the 880 Elite, and orange for the 880 Omega.



Lock slide is easily reset with fingertip



## Guide Tube Interface

Unique outlet port design simplifies the guide tube connection/disconnection without an elevation of radiation levels, and prevents the source assembly from being projected unless a guide tube is safely attached. An integral outlet port shield minimizes operator hand dose in compliance with ISO 3999, thus eliminating the need for an additional shipping plug.

## Control Interface

The locking mechanism prevents unintentional remote control operation and automatically secures the source assembly in the locked and fully shielded position when fully retracted into the device.

Disconnection of the remote control is prevented unless the source assembly is fully secured and shielded.

## Sales

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## Technical Specifications

<b>880 Model Series</b> Delta Sigma Elite Omega					
<b>Primary Application</b> Industrial Gamma Radiography					
<b>Dimensions (All Models)</b>			<b>Weight</b>		
<b>Length</b>	13.33in(33.8cm)	Delta	52 lb (23.6kg)		
<b>Width</b>	7.5in (19.1cm)	Sigma	52 lb (23.6kg)		
<b>Height</b>	9 in (22.9cm)	Elite	42 lb (19.0kg)		
		Omega	33 lb (15.0kg)		
<b>Activity of Depleted Uranium Shield</b> Delta 5.4mCi (200MBq), Sigma 5.4mCi (200MBq), Elite 3.8mCi (141MBq), Omega 2.7mCi (101MBq)					
<b>Certification</b>		Delta, Sigma, Elite Type B(U) package, USNRC & USDOT Certification Number USA/9296/B(U)-96 Type B(U) package, CNSC CDNE199/96 Omega Type A transport package, 49CFR173.415 and IAEA TS-R-1 (1996 Revised)			
<b>Accreditation</b> SENTINEL™ 880 Delta, Sigma, Elite, and Omega models are designed, tested and manufactured to meet the requirements of ANSI N432-1980, ISO 3999-1 2000E, IAEA TS-R-1 (1996), USNRC 10CFR34, 10CFR71, 49CFR173, MA-1059-D-334-S and CNSC R-061-0001-0-2012*. Additionally, the exposure devices are designed, manufactured and serviced under a QA program that has been accredited to ISO 9001 (2000) and approved in accordance with USNRC 10CFR71, Subpart H. The QA program also includes the reporting requirements of USNRC 10CFR21 for suppliers of source and byproduct materials. *Omega is not included in MA-1059-D-334-S and CNSC R-061-0001-0-2012					
<b>Construction</b> <b>Exposure Device</b> Depleted Uranium (DU) shield encased within a welded tubular stainless steel shell with stainless steel end plates and stainless steel investment castings. Interior void space filled with rigid foam.					
<b>Removable Jacket</b> One-piece, high impact resistant, plastic jacket incorporating a carrying handle and base.					
<b>Materials</b> Titanium 'S' Tube, DU Shield, Stainless Steel Tubular Shell and Plates, Aluminum, Brass, Tungsten, and Polyurethane					
<b>Source Assembly and Authorized Contents</b> USNRC Model Number: A424-9 source assembly with a double encapsulated Ir-192 sealed source. The IAEA/USDOT Special Form Certificate number is USA/0335/S. In addition, the following isotopes may also be utilized in the 880 series exposure devices. Se-75 (USA/0502/S-96), Co-60 (USA/0165/S-96), Yb-169 (USA/0597/S-96), Cs-137 (USA/0335/S-96)					
<b>Isotope</b>	<b>Se-75</b>	<b>Ir-192</b>	<b>Co-60</b>	<b>Yb-169</b>	<b>Cs-137</b>
<b>Assembly Model Number</b>	A424-25W	A424-9	A424-19	91810	A424-30
<b>Gamma Energy Range</b>	66-401keV	206-612keV	1.17-1.33MeV	8-308keV	N/A
<b>Half-Life</b>	120 Days	74 Days	5.27 Years	32 Days	30 Years
<b>Approximate Steel Working Thickness</b>	3-29mm	12-63mm	50-150mm	2-20mm	N/A
<b>Device/Source Maximum Capacity</b>					
<b>880 Delta</b>	150Ci 5.55TBq	150Ci 5.55TBq	65mCi 2.40GBq	20Ci 0.74TBq	380mCi 14GBq
<b>880 Sigma</b>	150Ci 5.55TBq	130Ci 4.81TBq	25mCi 925MBq	20Ci 0.74TBq	380mCi 14GBq
<b>880 Elite</b>	150Ci 5.55TBq	50Ci 1.85TBq	25mCi 925MBq	20Ci 0.74TBq	380mCi 14GBq
<b>880 Omega</b>	80Ci 3.00TBq	15Ci 0.55TBq	N/A	30Ci 1.11TBq	N/A
<b>Controls and Guide Tubes</b> Compatible with standard, and extreme remote controls and source guide tubes.					
<b>Inspection Requirements</b> Daily pre-operational inspection for obvious damage to the system. See device operation and maintenance manual for detailed maintenance requirements.					
<b>Maintenance Requirements</b> Most national regulations require inspection and maintenance of the system at quarterly intervals. The complete annual servicing ensures the integrity of the system. Shorter frequencies of inspection and maintenance are required when the system is operated under severe operating environments. In some cases, the system should be serviced immediately after certain jobs in severe environmental working conditions. See device operation and maintenance manual for detailed maintenance requirements.					
<b>Patent Numbers</b>	<b>United States</b>	<b>Canada</b>	<b>Europe</b>	<b>Korea</b>	
<b>880</b>	6781114	2425905 (Pending)	1325501B	10-2002-700482 (Pending App. No.)	
<b>Jacket</b>	D453570S	N/A	N/A	N/A	
<b>Operating Temperature Range</b> -40°F to 300°F (-40°C to 149°C)					

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