# SENTINEL

#### <u>Sales</u>

SENTINEL™ QSA Global, Inc. 6765 Langley Drive

Baton Rouge, Louisiana 70809

Telephone +1 225 751 5893
Toll Free 1 800 225 1383
Fax +1 225 756 0365

+1 225 751 8082

#### **Manufacturing**

SENTINEL™

QSA Global, Inc. 40 North Avenue

Burlington, Massachusetts 01803

Telephone +1 781 272 2000 Toll Free 1 800 815 1383 Fax +1 781 273 2216

Email SENTINELsales@QSA-Global.com

Website www.QSA-Global.com



All goods and services are sold subject to the terms and conditions of QSA Global, Inc. A copy of these terms and conditions is available upon request.

SENTINEL™ is a registered trademark of QSA in USA, Canada, South Korea, and Europe.

All brand names and product names where used are acknowledged to be trademarks of their respective holders.

© 2015 QSA Global, Inc.

BRO-020 October 2015

# **Technical Specifications**

Model

1075 SCARPro

**Primary Application** 

Industrial Gamma Radiography

**Dimensions** 

 Length
 11.20 in (22.45 cm)

 Width
 5.90 in (14.99 cm)

 Height
 7.30 in (18.54 cm)

Weight

With Jacket 30 lb (13.61) kg
Without Jacket 27 lb (12.25) kg

Shielding

Tungsten 16.5 lb (7.5 kg)

**Materials** 

Tungsten shield with built in source path, Stainless Steel, Aluminum, and Polyurethane

Isotope

Selenium-75

Maximum Source Capacity

81 Ci (3 TBq) of Selenium-75

**Controls and Guide Tubes** 

1075 **SCAR**Pro Projectors are designed, manufactured and approved for use with SENTINEL™ authorized controls and accessories only.

Operating Temperature Range -40° F to 300° F (-40° C to 149° C)



# SCARPro





# **SCAR**Pro



**Applications** 

SENTINEL™ Model 1075 **SCAR***Pro* source projector is used for industrial non-destructive testing applications of gamma radiography with Selenium-75. **SCAR***Pro* can be used as a category I or II exposure device. When used in SCAR mode (category I), the **SCAR***Pro* allows radiography to be performed in congested work areas with a minimal distance to the controlled areas. When used as a traditional projector (category II), standard SENTINEL™ source guide tubes and collimators allow the Selenium-75 source to be used for axial, radial and panoramic exposures.

#### Fixture Kit

- Ratchet attachment for securing to pipe
- Threaded inserts for ratchet attachment
- Adjustable mounting rails
- Bottom and side mounting holes

**Pipeline** 

24/7 Radiography in Congested Work Areas

Weld Quality

**Increased Productivity** 



## **Exposure Device**

Model 1075 **SCAR***Pro* is a dual mode radiographic exposure device for Small Controlled Area Radiography and traditional projection radiography.

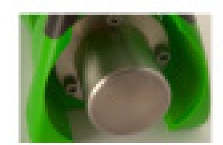
#### **SCAR**

An interchangeable collimator with a 90° incremental adjustment enables safe radiography in areas congested with workers.

#### **Projector**

~

A standard guide tube attachment with an ISO compliant interlock enables traditional axial and radial projection radiography.



Compact Ergonomic Jacket

Tungsten Shield

ISO 3999 Compliant

Interchangeable Front End Plate



Utilizes Standard 880 Series Controls & Guide Tubes



# Front End Plate Interface

A standard guide tube port can be changed to a SCAR collimator quickly and safely in the field. Dose rates do not elevate during attachment and removal of SENTINEL $^{\text{TM}}$  source guide tubes.

Model 1075 **SCAR***Pro is* designed, manufactured and approved for use with SENTINEL™ authorized controls and accessories only.



## **Control Interface**

The source assembly is automatically secured when fully retracted into the device's fully shielded position.

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