EXERTUS® DUAL 120 RADIOACTIVE KYDIOYCLIAE

EXERTUS® DUAL 120 Projector has the ability to accept Iridium 192 sources or Selenium 75 sources. This projector incorporates design and safety features that make it flexible, compact and lightweight.

The Projector is lighter than the most of its competitors. It incorporates and improved source channel, based on a new Helicoidal Design, which makes maintenance easier allows smoother movement of the Source Assembly inside the device, making it easier for the operator and improving safety. The projector also has a unique safety feature not found in competitive products: the Source Assembly Locking Mechanism is triggered by the source holder capsule at the front of the source assembly, thereby always assuring the operator that the source has returned to the safe position.

EXERTUS® DUAL 120 is ISO 3999:2004 compliant.





EXERTUS® DUAL 120

Technical Specifications	
Basic Construction Standards	ISO 3999:2004 Compliant
Isotopes	Ir-192 or Se-75 under special form
Ir-192 half life	73.8 days
Se-75 half life	119.8 days
Activity	
Ir-192	4.44 TBq (120 Ci)
Se-75	7.4 TBq (200 Ci)
Surface Dose Rate	Max. 2mSv/h
Total Weight	22 kg (48.5 lb)
DU Weight	14 kg (30.8 lb)
Dimensions	
Length	302 mm (11.89")
Width	124 mm (4.88")
Height	207 mm (8.15")
Outer Shell	CrNi Steel
Shielding	Depleted Uranium
Labyrinth	Tungsten Heavy Alloy
Туре	B(U) RUS / 5786 / B(U)-96T



Features

Automatic Source Assembly Locking Mechanism is triggered by the front of the Source Assembly, thus ensuring that the Projector can only be locked and disconnected with Source in the Safe Position Three colour signal indicator system.



Source Assembly is secured and the Projector is locked.



Projector is Unlocked and Source Assembly Locking Mechanism is ready to be released.



Source Assembly Locking Mechanism is released and ready to expose.

Accessories

Crawler Actuator JME for EXERTUS® DUAL 120 PROJECTORS





Email: contact@oserix.com • www.oserix.com