EXERTUS FORTES DATA SHEET PROJECTOR



The Exertus Fortes 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 most of its competitors. It incorporates an improved source channel, based on a new helicoidal design, which makes maintenance easier.

The helicoidal design also allows smoother movement of the source assembly inside the device, making it easier for the operator and improving safety.

The Exertus Fortes is ISO3999:2004 compliant.



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: 4.44TBq (120Ci)
	SE-75: 4.44TBq (120Ci)
Surface Dose Rate:	Max 2mSv/h
Total Weight:	23kg (50.7 lb)
DU Weight:	14kg (30.9 lb)
DU Activity:	7.4mCi (273MBq)
Dimensions with Jacket:	Length: 310mm (12.2");
	Width: 155mm (6.1");
	Height: 230mm (9.1")
Materials Used:	Outer Shell: Stainless 304
	Shielding: Depleted Uranium
	Labyrinth: Tungsten Heavy Alloy
	Jacket: Polyurethane
Temperature Range:	-45°C up to +70°C
Relative Ambient Air Humidity:	93% at +35°



Source Assembly is in the secured position.



Source Assembly locking mechanism is released and ready to expose

Features
Accepts Ir-192 or Se-75
Tungsten source channel and helicoidal labyrinth
Just 23kg with Jacket
Compact design
User friendly operation
2 Colour signal safety indicator
Automatic source assembly locking mechanism
Projector can be disconnected and locked only with source in
safe position

Optional Accessories

Reel type or pistol grip remote controls - lengths: 7.62m, 10m, 15m
Guide tubes - lengths: 2.1m, 3m
Source terminals
Collimators - Various Directional and Panoramic
Standard and Industrial packages available
GammaSpoor GPS Tracking System ready



