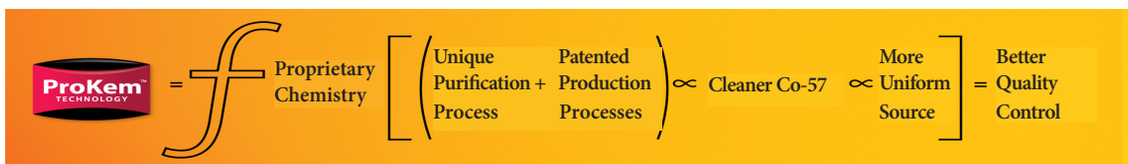


Perflexion™

Flexible Co-57 Flood Source

- Perflexion flood source eliminates bulk and weight with its unique flexible design and tungsten composite WolfGuard™ shield
- Perflexion has superior source uniformity, low impurities, and excellent durability
- Perflexion is the world's only flexible flood source
- Perflexion lays flat for calibration use, but rolls into a compact cylinder for storage
- Perflexion provides the most convenient, ergonomic flood source and case with optimum shielding protection
- Perflexion can be folded, bent, crushed and pulled without the material deforming, damaging, creasing, cracking, flaking or tearing over time
- Perflexion polymer “memory” ensures that the source will return to flatness even after being stored in a rolled configuration
- Light weight—weighs less than 29 lbs including the tungsten shield and hard case
- Smallest form factor—source rolls to fit in a 6” x 6” x 22” tube for convenient storage
- Best shielding—5-10x better than lead cases
- **Lead Lined Case is sold separately**



Model# Active Dimensions Activity

Co-57 Flood Source for GVI Clear Vision

PF09R-057-10M-NC 9" X 9" square 10 mCi

Co-57 Flood Source for CardioMD, Siemens C-Cam, GE Ventri & GE Optima

PF16R-057-5M-NC 10.5" X 16" rectangle 5 mCi
 PF16R-057-7.5M-NC 10.5" X 16" rectangle 7.5 mCi
 PF16R-057-10M-NC 10.5" X 16" rectangle 10 mCi

Co-57 Flood Source for Millenium MPR, VG & MG, GE Hawkeye, Infinia, Myosite, Philips Argus, Forte, Skylight, Symbia & Siemens E-Cam

PF24R-057-5M-NC 16.5" X 24" rectangle 5 mCi
 PF24R-057-10M-NC 16.5" X 24" rectangle 10 mCi
 PF24R-057-15M-NC 16.5" X 24" rectangle 15 mCi
 PF24R-057-20M-NC 16.5" X 24" rectangle 20 mCi

Co-57 Flood Source for GE Starcam XCT, ACT, Adac ARC 3000, Cirrus, Siemens Orbiter

PF18C-057-5M-NC 18.5" round 5 mCi
 PF18C-057-10M-NC 18.5" round 10 mCi
 PF18C-057-15M-NC 18.5" round 15 mCi
 PF18C-057-20M-NC 18.5" round 20 mCi

**Return kits are provided at No Charge for your spent source "One for One"
US and Canada Only**