



SPEC-150[®]

industrial radiography device



Ir-192 & Se-75

BENEFITS

- Durable
- Withstands most common impacts
- highly corrosion resistant
- tie down holes

LOW MAINTENANCE

- disassembly is not required for normal cleaning or maintenance
- lubricant free
- replaceable ASM helps minimize unnecessary down time

SAFETY FEATURES

- SPEC's Automatic Securing Mechanism (ASM) is a uniquely designed lock module with no moving components to secure the source assembly
- ASM helps minimized control hook-up errors and control drive cable misconnects
- permanent warning & caution labels

Construction

fully welded titanium with stainless steel fittings

Shield

depleted uranium with titanium S-tube

Rated capacity

150 Ci 5.55 TBq **Ir-192 & Se-75**

Dimensions (LxWxH)

14.5in x 5.38in x 5.62in
(36.8cm x 13.7cm x 14.3cm)

Source Model

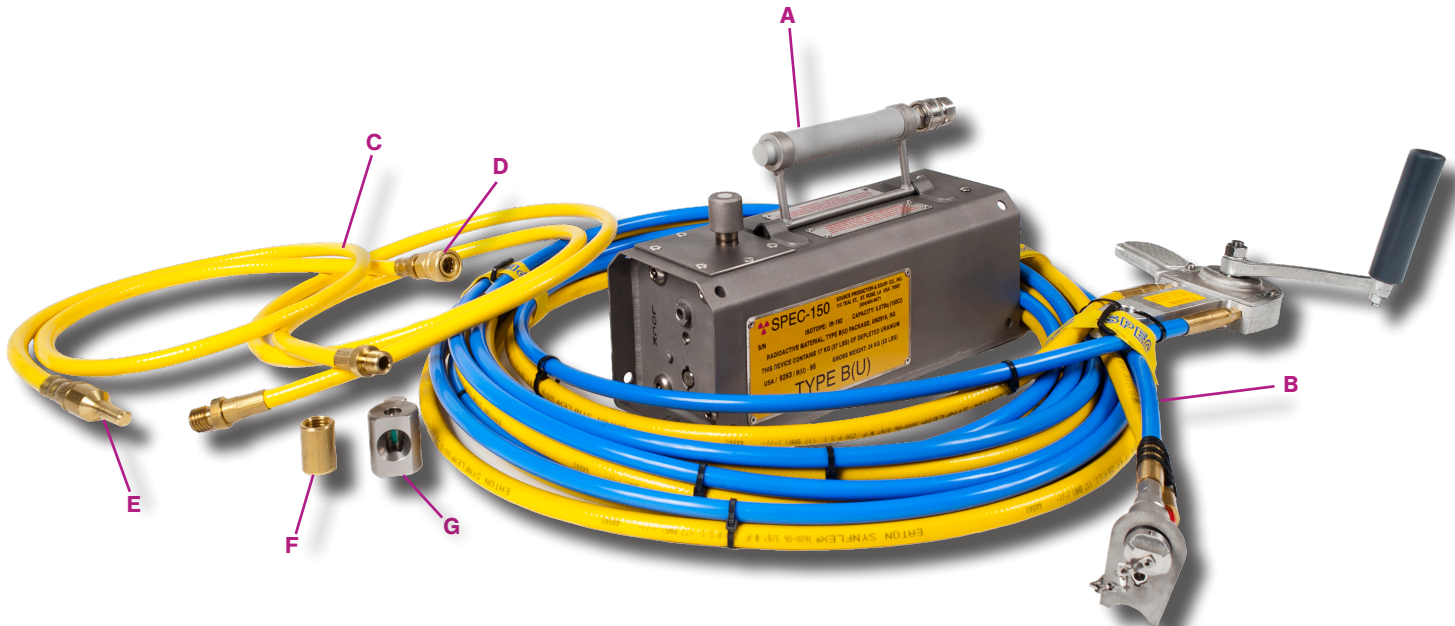
SPEC model G-60

Weight

approx. 53lbs (24kg)

SPEC-150[®]

industrial radiography device



COMPLETE SYSTEM INCLUDES:

Description	QTY	Part No.
A SPEC-150 Device	1	150000
B 35ft (10.7m) Rigid/Flex Control	1	257236
C 7ft (2.1m) Guide Tubes	2	222207
D Quick Disconnect	1	211001
E Source Stop	1	222503
F Coupling (guide tube connection)	1	213001
G 5HVL Collimator (tungsten)	1	231001

ADDITIONAL OPTIONS:

- Custom length guide tubes - up to 21ft (6.4m)
- Rigid guide tubes
- Custom length controls - up to 50ft (15.2m)
- Flex/flex or rigid/flex controls drive cable
- Tungsten collimators
 - Choice of Sideport, Slotted or 360°
 - Half Value Layers: 4, 5, 8, 13.5, 16
 - Custom sizing upon request
- Tool kits
- Replacement components