



SPEC-300[®]

industrial radiography device



Cobalt-60

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 stainless steel

Shield

depleted uranium with titanium S-tube

Rated capacity

300 Ci 11.1 TBq **Co-60**

Dimensions (LxWxH)

without cart: 26in x 14in x 15in
(66 cm x 35.6cm x 38.1cm)
with cart: 46in x 30in x 38.5in
(116.8cm x 76.2cm x 97.8cm)

Source Model

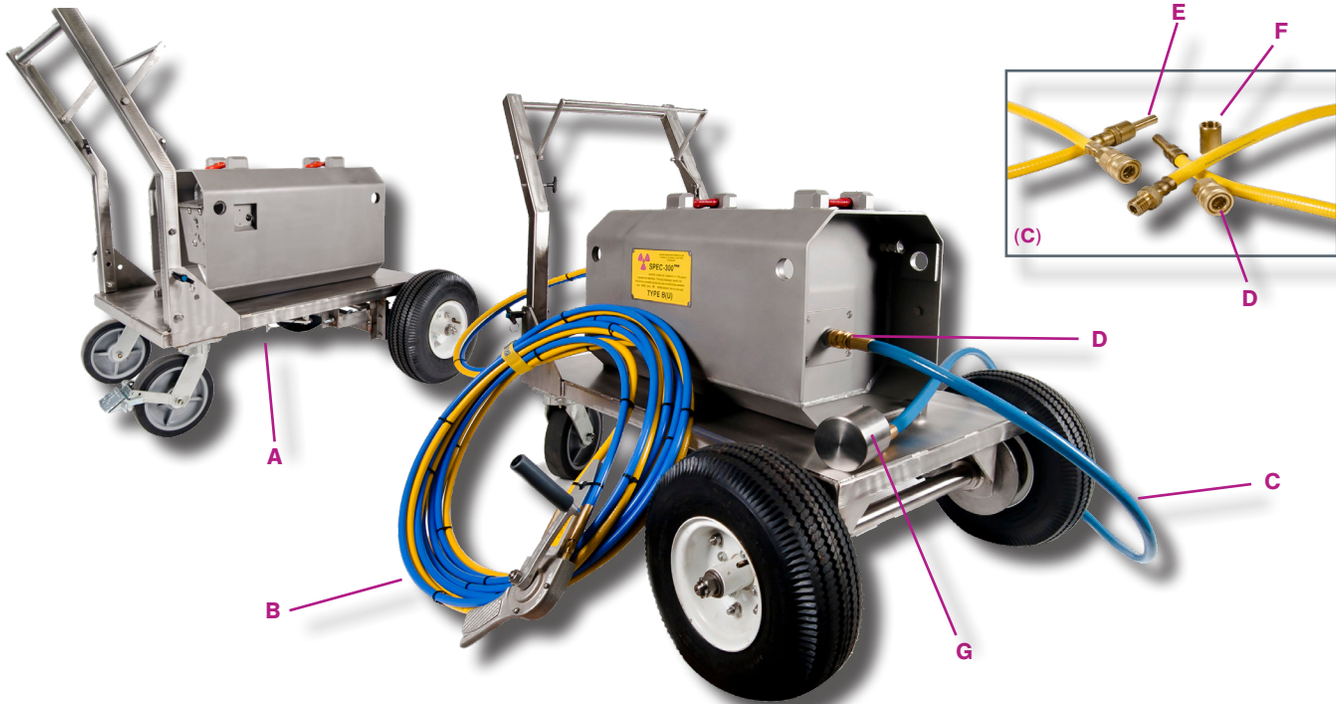
SPEC model G-70

Weight

without cart: 697lbs (316.2 kg)
with cart: 884 lbs (401 kg)

SPEC-300[®]

industrial radiography device



COMPLETE SYSTEM INCLUDES:

Description	QTY	Part No.
A SPEC-300 Device with Cart	1	190600-3
B 35ft (10.7m) Rigid/Flex Control	1	257236
C 7ft (2.1m) Guide Tubes	2	229207
D Quick Disconnect	1	190789-1
E Source Stop	1	222530-1
F Coupling (guide tube connection)	1	213004-1
G 5HVL Collimator (tungsten)	1	231019-1

ADDITIONAL OPTIONS:

- Custom length guide tubes - up to 21ft (6.4m)
- 50ft (15.2m) flex/flex controls
- Tungsten collimators :
 - 5.5 HVL end port
 - 7HVL 360° or sideport
 - 16HVL Side port
 - custom request
- Tool kits
- Replacement components