

Specifications

Model SA-8 Source Holder

Ronan SA-8 is an external-mount, rugged, general purpose source holder suitable for a wide range of applications.



Construction: Ductile Iron casting with Lead, or Tungsten Shielding Surrounding a doubly

encapsulated, Heliarc-Welded Stainless Steel Source Capsule.

Handle: Mechanical rotary shutter (air shutter optional). Lockable in the OFF position only.

Weight: Approximately 85 lbs (38.5 kg)

Paint: Protective coating-Epoxy Based (grey as standard, customer-specified colors available)

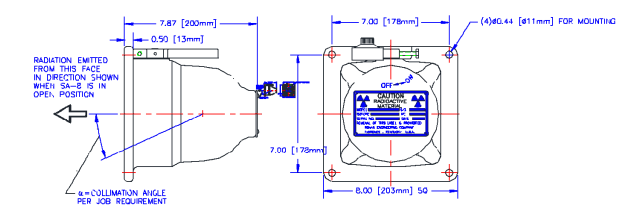
Temperature Limit: 300°F (148°C)

Collimation: Beam Pattern up to 37° (dependent upon application)

Maximum Source Size: 500 mCi CS-137 (18.5GBq)

Radiation Fields: Meets all International Standards for Surface Radiation Limits

Dimensional Information



Source Holder Side View

