## **Check Sources & Holders**





Plastic Disk Check Source





(left) Stick-On Check Source in Model 4464-473 Holder (right) Stick-On source applied in typical fashion to instrument case

## Stick-On Check Source Holder: Model 4464-473

This product uses an industrial-strength adhesive to attach plastic laminate-type check sources up to 2.5 cm (1 in.) diameter to instruments. A two-part design sandwiches a check source between a base layer that is mounted directly to the instrument, and a cover layer with a clear window to permit reading of the check source label. The Stick-On Holder is available separately or with a check source or separately (see chart below). Other isotopes and sizes are also available.

## Check Source Stick-On Holder



Туре	Activity/Isotope	Part Number (Source only)	Part Number (Source with Stick-On Holder)	Dimensions (disk only) (diameter x thickness)
Stick-On Source	1.0 μCi <sup>137</sup> Cs	01-5849	4464-473-01	2.5 cm x 0.15 mm (1 x 0.006 in.)
	0.25 μCi <sup>137</sup> Cs	01-5850	4464-473-02	2.5 cm x 0.15 mm (1 x 0.006 in.)
	10.0 μCi <sup>137</sup> Cs	01-5879	4464-473-03	2.5 cm x 0.15 mm (1 x 0.006 in.)

other sources and activities are available



## Check Source Holder for Disk-Type Sources: Model L-4062-166

The Model L-4062-166 mechanical check source holder is typically mounted to the survey meter housing with four screws. This allows easy and convenient operational checks of the detector. The hinged door clicks closed to protect and secure the source. This rugged device can hold a check source up to  $2.5 \, \text{cm}$  (1 in.) diameter. The holder is constructed of aluminum and has a beige powder coat. SIZE:  $4.4 \times 4.4 \times 1.3 \, \text{cm}$  ( $1.8 \times 1.8 \times 0.5 \, \text{in.}$ )

Туре	Activity/Isotope	Model	Size (diameter x thickness)	Part Number
Plastic Disk	0.25 μCi <sup>137</sup> Cs	01-5723	2.5 cm x 3.2 mm (1 x 0.125 in.)	01-5723
	1.0 μCi <sup>137</sup> Cs	01-5196	2.5 cm x 3.2 mm (1 x 0.125 in.)	01-5196
	5.0 μCi <sup>137</sup> Cs	01-5186	2.5 cm x 3.2 mm (1 x 0.125 in.)	01-5186
	10 μCi <sup>137</sup> Cs	01-5231	2.5 cm x 3.2 mm (1 x 0.125 in.)	01-5231

other sources and activities are available