TSA BM185

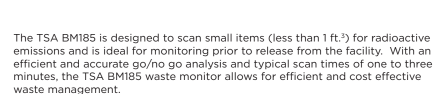
Waste monitor with flexible options to scan small items for radioactive emissions.

High Sensitivity Waste Monitor for Small Items

Efficient, Accurate Analysis

Touchscreen Operation

Cost Effective



Advanced Design Features

The TSA BM185 provides 4pi geometry and efficiency of greater than 45% for ⁶⁰Co for effective and accurate screening of all sides of the item. The monitor's high sensitivity and uniform measurement is achieved by using large surface area plastic scintillator detectors on all six sides of the counting chamber. With lead shielding on all sides, the BM185 provides higher sensitivity and isolates the scanned item from any external radiation influence. Designed for minimal maintenance, the TSA BM185's electronics are mounted above the chamber for easy access. The touchscreen panel PC is mounted on an arm that allows for ease of movement while protecting the touchscreen.

Programmable Detection Parameters

With the ability for an administrator to define screening parameters, customizing the BM185 for specific radioactive isotopes or 'waste streams' is possible. The operator selects the proper waste stream from an annotated list for each item to be scanned making the BM285 flexible when screening for multiple contaminants.

Easy-to-Operate

Operation is simple using the color touchscreen panel PC. Easy to read graphics provide instant reporting of system status and operating mode. Administrators can generate reports for all activity or only alarmed activity for efficient record keeping on waste disposal.

Flexible Options

The BM185 comes standard with a stainless steel liner that protects the detectors and allows for easy cleaning if contaminated. An optional aluminum liner is available if greater sensitivity is required. With the optional sodium iodide detector, spectral isotopic identification to fit specific detection requirements is possible.



Standard Features

4pi Detector Geometry
Stainless Steel Liner
Lead Shielding on all Sides
20 Programmable Waste Streams
User-Friendly Operator Interface
Color Touchscreen Panel PC
Keyboard (US English)
Heavy Duty Casters

Markets

Critical Infrastructure

Hospitals

Nuclear Facilities

Defense



TSA BM185

Specifications

Sensitivity See the Minimum Detectable Activity Chart below

Detectors Six 12 h x 12 w x 1.5 d in. (30 x 30 x 3.75 cm) plastic scintillator

detectors, provides 1,296 in³ (21 liters) of detector volume per

system. Gamma energy range is 30 keV to 2 MeV.

Display Fifteen inch panel PC, color monitor, with touch screen

Power Requirements 115/230 Vac, 47-63 Hz, <500 VA

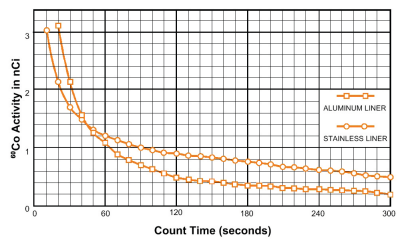
Dimensions 40 h x 27 x 26 d in. (1,060 x 660 x 685 mm) not including side

mount PC

Chamber Dimensions 11.75 h x 11.75 w x 12 d in. (30 x 30 x 30 cm)

Volume Approximately 1 ft³ (28 liters) Weight Approximately 1,800 lbs (820kg) 32° to 100° F (0° to 38° C) Environmental

Minimum Detectable Activity Chart



Confidence of Detection 90% (1.3 sigma) False Alarm Rate 1/100 (2.33 sigma) 2% micro/hour background Eff. - 38%

Options

Aluminum Liner: provides minimum attenuation

Internal scale

Printer

With continual development of our products Rapiscan Systems reserves the right to amend specifications without notice. Product pictures are for general reference. Please note that due to US laws and regulations, not all Rapiscan products are available for sale in all countries without restriction. Please contact your Rapiscan Systems sales representative for more information.



An OSI Systems Company

RAPISCAN RADIATION DETECTION PRODUCT LINE HEADQUARTERS

14000 Mead Street Longmont, Colorado 80504 UNITED STATES of AMERICA Tel: +1 970-535-9949 Fax: +1 970-535-3285

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance, California 90503 UNITED STATES of AMERICA +1 310-978-1457 Fax: +1 310-349-2491

EUROPE, MIDDLE EAST, AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM

Tel: +44 (0) 870-7774301 +44 (0) 870-7774302 Fax:

240 Macpherson Road #07-01 Pines Industrial Building Singapore 348574 SINGAPORE

+65-6846-3511 Tel: +65-6743-9915 Fax:

sales@rapiscansystems.com

www.rapiscansystems.com







Rapiscan Systems is ISO 9001:2008 Certified