# Alpha/Beta Counting Automatic Systems

# WPC-1150-GFW-5 Automatic Sample Changer

- 12.7 cm (5 in.) Diameter Gas Flow Detector
- 10.2 cm (4 in.) Standard Planchet Diameter
- 50 Sample Capacity
- Low Background
- Touch Screen Interface
- . Gas-Pro Failsafe Counting

The WPC-1150-GFW-5 12.7 cm (5 in.) low-background windowless automatic sample changer is a gas-flow proportional counter available in either a 12.7 cm (5 in.) or 8.9 cm (3.5 in.) detector configuration. The WPC-1150-GFW-5 incorporates a built-in color touch screen interface and is targeted toward health physics and environmental applications. The WPC-1150-GFW-5 is ideal for large diameter air filters used in high-volume air samplers.



# **Specifications**

#### **TYPE**

Sample Changer: Automatic Number of Detectors: 1 + guard Counter: Ultra-Low Background Sample Size: 10.2 cm (4 in.)

Interface: Touch Screen

## **DETECTOR**

Size: 12.7 cm (5 in.) Diameter

Type: Pancake-style gas flow proportional

Window: Aluminized, 80 µg/cm2

Guard Detector: 1 large gas flow proportional Counting Gas: P-10, 60 cc/min @ 10 psi

Shielding: 10.2 cm (4 in.) thick

#### SAMPLE

Size: 10.2 cm (4 in.), custom sizes available

Capacity: 50 Reader: Barcode Range: 1-999

#### **PERFORMANCE**

Alpha Background: 0.5 cpm Beta Background: 4 cpm Th<sup>230</sup> Efficiency: 27% Sr<sup>90</sup>/Y<sup>90</sup> Efficiency: 63% Tc<sup>99</sup> Efficiency: 41% Ni<sup>63</sup> Efficiency: 20% Alpha-Beta Crosstalk: < 0.1% Beta-Alpha Crosstalk: < 0.1%

Count Modes: Alpha only, Beta only, Alpha/Beta

simultaneously

### **PHYSICAL**

Dimensions: 63.5 x 91.4 cm (25 x 36 in.) (W x D)

Weight: 816 kg (1800 lb)

# **Compatible Application Software Packages**

- Vista FC Health Physics Applications Software
- DUO Software (used when operating in the Color Touch

Screen Interface Mode)





